STATE OF CALIFORNIA DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION

FORMAT AND FILE SPECIFICATIONS FOR SUBMISSION OF HOSPITAL EQUITY MEASURES REPORTS

Version 1.012

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FORMAT AND FILE SPECIFICATIONS FOR SUBMISSION OF HOSPITAL EQUITY MEASURE REPORTS

GENERAL INFORMATION

This document specifies requirements for electronic files submitted to the Department of Health Care Access and Information (HCAI) in accordance with California Code of Regulations, Title 22, Section 95308. If a hospital chooses to submit the reports specified in Section 95308 by uploading comma separated value (.csv) files, the files must meet the following technical format and file specifications.

General Acute Care Hospital section displays all data elements required for general acute care hospitals, including specifications and formatting for data elements for general acute care hospitals.

Children's Hospital section displays all variables required for children's hospitals, including specifications and formatting for data elements for children's hospitals.

Acute Psychiatric Hospital section displays all variables required for acute psychiatric hospitals, including specifications and formatting for data elements for acute psychiatric hospitals.

Dates shall be formatted as: month (2 digits), day (2 digits), year (4 digits) separated by slashes ("/"). For example, 03/12/2009 (also commonly referred to as "mm/dd/yyyy" format).

Percents shall be formatted as 5 digits: 3 digits, 1 decimal point, 1 digit. For example, XXX.X

Rates shall be formatted as 6 digits: 4 digits, 1 decimal point, 1 digit. For example, XXXX.X

Whole numbers shall be formatted as 9 digits with no decimal point. For example, XXXXXXXX

Yes/ No responses shall be formatted as 1 character value: Y or N

The Department may reject any report that does not comply with these specifications.

FORMAT AND FILE SPECIFICATIONSFOR SUBMISSION OF HOSPITAL EQUITY MEASURE REPORTS STANDARD RECORD FORMAT

General Acute Care Hospital

Label	Data Element	Data Description	Required	Format	Size
Hospital_Name	Hospital Name	Name of the hospital	Yes	Character	60
HCAI_ID	Hospital HCAI ID	A unique nine-digit identifier assigned to each facility by HCAI. The first digit indicates the facility's license type. The second and third digits indicate the State of the licensed facility (California). The fourth and fifth digits identify the county in which the facility is located. The last four digits are unique within each county for each type of data (i.e., IP, ED and AS).	Yes	Character	9
Reporting_Orga nization	Reporting Organization	Name of the organization creating and submitting the Hospital Equity Measures Report	Yes	Character	60
Report_Period_ Start_Date	Report Period Start Date	Start date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	Yes	Date	10
Report_Period_ End_Date	Report Period End Date	End date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	Yes	Date	10
Clean_Water_Air	Hospital Location with Clean Water and Air	Response to whether the hospitals is located in an area with access to clean water and air (Y/N)	Yes	Character	1
Report_Web_A ddress	Hospital Web Address for Equity Report	Web address for the location of the Hospital Equity Report on the hospital's website	Yes	Character	60
JCA_1_Leadshi p	Joint Commission	Designate an individual to lead hospital health equity activities (Y/N)	Yes	Character	1

Label	Data Element	Data Description	Required	Format	Size
	Accreditation				
	question 1				
JCA_2_Docume	Joint	Provide documentation of policy prohibiting	Yes	Character	1
nt	Commission	discrimination (Y/N)			
	Accreditation				
	question 2				
JCA_3_Denomi	Joint	Number of patients that were asked their preferred	Yes	Numeric	9
nator	Commission	language			
	Accreditation				
	Language				
	Denominator				
JCA_3_ASL_Nu	Joint	Number of patients that reported their preferred	Yes	Numeric	9
m	Commission	language is American Sign Language			
	Accreditation				
	American Sign				
	Language				
	Numerator				
JCA_3_ASL_Pe	Joint	Percent of patients that reported their perferred	Yes	Decimal	3,1
rcent	Commission	language is American Sign Language			
	Accreditation				
	American Sign				
	Language				
104 0 5 11 1	Percent				_
JCA_3_English	Joint	Number of patients that reported their preferred	Yes	Numeric	9
_Num	Commission	language is English			
	Accreditation				
	English				
	Language				
104 0 5 111	Numerator	Description of matients that were stalled all states from the		Daniman	0.4
JCA_3_English	Joint	Percent of patients that reported their perferred	Yes	Decimal	3,1
_Percent	Commission	language is English			
	Accreditation				

Label	Data Element	Data Description	Required	Format	Size
	English				
	Language Percent				
JCA_3_API_Nu	Joint	Number of patients that reported their preferred	Yes	Numeric	9
m	Commission	language is an Asian/Pacific Islander Language			
	Accreditation				
	Asian Pacific Islander				
	Languages				
	Numerator				
JCA_3_API_Per	Joint	Percent of patients that reported their perferred	Yes	Decimal	3,1
cent	Commission	language is Asian/Pacific Islander Languages			
	Accreditation Asian Pacific				
	Islander				
	Languages				
104 0 145 11	Percent				
JCA_3_ME_Nu	Joint Commission	Number of patients that reported their preferred language is an Asian/Pacific Islander Language	Yes	Numeric	9
m	Accreditation	language is an Asian/Facilic Islander Language			
	Middle Eastern				
	Languages				
ICA 2 ME Day	Numerator	Developed of motionate these van entered thesis months and	V	Dasimal	2.4
JCA_3_ME_Per cent	Joint Commission	Percent of patients that reported their perferred language is Middle Eastern Languages	Yes	Decimal	3,1
Cent	Accreditation	language is ivilidule Lastern Languages			
	Middle Eastern				
	Languages				
JCA_3_Spanish	Joint	Number of patients that reported their preferred	Yes	Numeric	9
_Num	Commission Accreditation	language is Spanish			
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
	Language Numerator				
JCA_3_Spanish _Percent	Joint Commission Accreditation Spanish Language Percent	Percent of patients that reported their perferred language is Spanish	Yes	Decimal	3,1
JCA_3_other_N um	Joint Commission Accreditation Other Languages Numerator	Number of patients that reported their preferred language is another language not specified	Yes	Numeric	9
JCA_3_other_P ercent	Joint Commission Accreditation Other Languages	Percent of patients that reported their perferred language is another language not specified	Yes	Decimal	3,1
CMS_HCHE_1_P ep CMS_HCHE_1_S trategy	Centers for Medicare & Medicaid Services (CMS) Hospital Commitment to Health Equity Structural (HCHE) Measure attestation 1	Strategic Planning (Yes=1/No=0) Our hospital strategic plan identifies priority populations who currently experience health disparities (Y/N) Our hospital strategic plan identifies healthcare equity goals and discrete action steps to achieve these goals. Our hospital strategic plan outlines specific resources that have been dedicated to achieving our equity goals. Our hospital strategic plan describes our approach for engaging key stakeholders, such as community-based organizations.	Yes	Character Numeric	1

Label	Data Element	Data Description	Required	Format	Size
		·			
CMS_HCHE_2_	CMS HCHE	Data Collection (Yes=1/No=0)	Yes	Character	1
Goal	Measure			<u>Numeric</u>	
CMS_HCHE_2_D	attestation Domain	Our hospital strategic plan identifies healthcare equity goals			
<u>ata</u>	<u>2</u>	and discrete action steps to achieve these goals (Y/N)			
		Our hospital has training for staff in culturally sensitive collection of demographics and/or social determinant of			
		health information.			
		<u>Industrial mornadors</u>			
		Our hospital inputs demographic and/or social determinant			
		of health information collected from patients into structured,			
		interoperable data elements using a certified electronic			
		health record (EHR) technology.			
CMS_HCHE_3_R	CMS HCHE	Our hospital strategic plan outlines specific resources that	Yes	Character	4
esource	Measure	have been dedicated to achieving our equity goals (Y/N)			
CMS HCHE 4 A	attestation 3 CMS HCHE	Our hospital strategic plan describes our approach for	Yes	Character	4
UNS_MUNE_4_A	Measure	engaging key stakeholders, such as community-based	* 65 	Unaracter	
рргоаон	attestation 4	organizations (Y/N)			
CMS HCHE 5 D	CMS HCHE	Our hospital collects demographic information, including	Yes	Character	4
emographic	Measure	self-reported race and ethnicity, and/or social determinant of	100	Gridiadioi	
oog.apo	attestation 5	health information on the majority of our patients (Y/N)			
CMS HCHE 6 C	CMS HCHE	Our hospital has training for staff in culturally sonsitive	Yes	Character	4
ulture	Measure	collection of demographics and/or social determinant of			
	attestation 6	health information (Y/N)			
CMS_HCHE_7_E	CMS HCHE	Our hospital inputs demographic and/or social determinant	Yes	Character	4
HR	Measure	of health information collected from patients into structured,			
	attestation 7	interoperable data elements using a certified EHR			
OMO HOHE O K	CMCLICLIE	technology (Y/N)	V ₂ -	Ob a na ata ::	1
CMS_HCHE_8_K	CMS HCHE	Data Analysis (Yes=1/No=0)	Yes	Character	1
	Measure attestation 9	Our hospital stratifies key performance indicators by		<u>Numeric</u>	
CMS_HCHE_3_K PI	Domain 3	demographic and/or social determinants of health variables			
L드	<u>טווומווו ט</u>				

Label	Data Element	Data Description	Required	Format	Size
		to identify equity gaps and includes this information in hospital performance dashboards. (Y/N)			
CMS_HCHE_9_QI CMS_HCHE_4 QI	CMS HCHE Measure attestation 9-Domain 4	Quality Improvement (Yes=1/No=0) Our hospital participates in local, regional or national quality improvement activities focused on reducing health disparities (Y/N)	Yes	Character <u>Numeric</u>	1
CMS_HCHE_10_R ev_Plan CMS_HCHE_5 Leadership	Measure -attestation 9-Domain 5	Leadership Engagement (Yes=1/No=0) Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews our strategic plan for achieving health equity. Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews key performance indicators stratified by demographic and/or social factors.	Yes	Character <u>Numeric</u>	1
CMS_HCHE_11 _Rev_KPI	CMS-HCHE Measure attestation 11	Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews key performance indicators stratified by demographic and/or social factors (Y/N)	Yes	Character	4
SdoH_screen_ num	CMS SDOH Screened numerator	Number of patients admitted to an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the five HRSN	Yes	Numeric	9
SdoH_den	CMS SDOH denominator	Number of patients who are admitted to a hospital inpatient stay and who are 18 years or older on the date of admission	Yes	Numeric	9
SDOH_Screen _Rate	CMS SDOH screen rate	The percent of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission, were screened for an <i>HRSN</i> HSRN, and who screen positive for one or more of the following five HRSNs: Food insecurity, housing instability, transportation problems, utility difficulties, or interpersonal safety	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SDOH_Food_P	CMS Screening	Number of patients screened positive for food	Yes	Numeric	9
ositive	for Social Drivers	insecurity			
	of Health				
	(SDOH) Food				
	Insecurity				
CDOU Food D	numerator	CDOLL Food Docitive divided by CDOLL coroon revers	Voc	Desimal	0.4
SDOH_Food_P	CMS SDOH Food Positive	SDOH_Food_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
ositive_Rate	Rate	multiplied by 100			
SDOH_Food_In	CMS SDOH	Number of interventions provided for Food Insecurity	Yes	Numeric	9
tervention	Food Insecurity	Trainber of interventions provided for 1 ood insecurity	103	Numeric	
torvormon	Intervention				
SDOH_Food_In	CMS SDOH	SDOH_Food_Intervention divided by	Yes	Decimal	3,1
tervention_Rate	Food Insecurity	SDOH_screen_num multiplied by 100			,
_	Intervention Rate				
SDOH_Housing	CMS SDOH	Number of patients screened positive for housing		Numeric	9
_Positive	Housing	instability			
	Instability				
	numerator				
SDOH_Housing	CMS SDOH	SDOH_Housing_Positive divided by	Yes	Decimal	3,1
_Positive_Rate	Housing Positive	SDOH_screen_num multiplied by 100			
CDOLL Haveing	Rate	Number of interceptions provided for become instability	Voc	Niversonia	
SDOH_Housing _Intervention	CMS SDOH	Number of interventions provided for housing instability	Yes	Numeric	9
_intervention	Housing Intervention				
SDOH_Housing	CMS SDOH	SDOH_Housing_Intervention divided by	Yes	Decimal	3,1
_Intervention_R	Housing	SDOH_screen_num multiplied by 100	. 55	20011101] , ,
ate	Intervention Rate				
SDOH_Trans_P	CMS SDOH	Number of patients screened positive for transportation	Yes	Numeric	9
ositive	Transportation	problems			
	Problems				
	numerator				

Label	Data Element	Data Description	Required	Format	Size
SDOH_Trans_P	CMS SDOH	SDOH_Trans_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
ositive_Rate	Transportation	multiplied by 100			
	Problems				
000U T 1	Positive Rate			.	
SDOH_Trans_I	CMS SDOH	Number of interventions provided for transportation	Yes	Numeric	9
ntervention	Transportation	problems			
	Problems Intervention				
SDOH Trans I	CMS SDOH	SDOH Trans Intervention divided by	Yes	Decimal	3,1
ntervention_Rat	Transportation	SDOH_frans_intervention divided by SDOH_screen_num multiplied by 100	165	Decimal	3,1
e	Problems	ODOTI_Screen_nam maniphed by 100			
C	Intervention Rate				
SDOH_Utility_P	CMS SDOH	Number of patients screened positive for utility	Yes	Numeric	9
ositive	Utility Difficulties	difficulties			
	numerator				
SDOH_Utility_P	CMS SDOH	SDOH_Utility_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
ositive_Rate	Utility Difficulties	multiplied by 100			
	Positive Rate				
SDOH_Utility_In	CMS SDOH	Number of interventions provided for utility difficulties	Yes	Numeric	9
tervention	Utility Difficulties				
	Intervention			<u> </u>	
SDOH_Utility_In	CMS SDOH	SDOH_Utility_Intervention divided by	Yes	Decimal	3,1
tervention_Rate	Utility Difficulties	SDOH_screen_num multiplied by 100			
CDOLL Cofots	Intervention Rate	Number of noticets are and notified for interners and	V	NI a wi a	
SDOH_Safety_ Positive	CMS SDOH	Number of patients screened positive for interpersonal	Yes	Numeric	9
Positive	Interpersonal	safety			
SDOH_Safety_	Safety numerator CMS SDOH	SDOH_Safety_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
Positive_Rate	Interpersonal	multiplied by 100	162	Decimal	3,1
i ositive_i\ate	Safety Positive				
	Rate				

Label	Data Element	Data Description	Required	Format	Size
SDOH_Safety_I	CMS SDOH	Number of interventions provided for interpersonal	Yes	Numeric	9
ntervention	Interpersonal	safety			
	Safety				
	Intervention				
SDOH_Safety_I	CMS SDOH	SDOH_Safety_Intervention divided by	Yes	Decimal	3,1
ntervention_Rat	Interpersonal	SDOH_screen_num multiplied by 100			
е	Safety				
	Intervention Rate		.,		
HCAHPS_Reco	HCAHPS	Total number of respondents who replied probably yes	Yes	Numeric	9
m_19_Y	question 19	or definitely yes to HCAHPS question, "Would you			
LICALIDO Doso	"Yes" responses HCAHPS	recommend this hospital to your friends and family? "	Yes	Numania	0
HCAHPS_Reco		Total number of respondents to HCAHPS question,	res	Numeric	9
m_19_total	question 19 total	"Would you recommend this hospital to your friends and family? "			
HCAHPS_Reco	responses HCAHPS	The percent of respondents who responded "probably	Yes	Decimal	3,1
m_19_Percent	question 19	yes" or "definitely yes" to the HCAHPS question,	162	Decimal	3,1
III_13_1 elcelit	percent of "Yes"	"Would you recommend this hospital to your friends			
	responses	and family? "			
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	100	rtamono	
eyed	number of	friends and family? "			
	people surveyed	,			
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			,
rate	response rate for	friends and family? "			
	people surveyed	•			
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is American Indian or Alaskan <u>Alaska</u> Native			
AIAN	"Yes" responses	and replied probably yes or definitely yes to HCAHPS			
	where race	question, "Would you recommend this hospital to your			
	and/or ethnicity	friends and family? "			
	is American				

Label	Data Element	Data Description	Required	Format	Size
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_AIAN	responses where	and family? " whose race and/or ethnicity is American			
	race and/or	Indian or Alaskan <u>Alaska</u> Native			
	ethnicity is				
	American Indian				
	or Alaskan				
LICALIDO Dass	Alaska Native	The personal of recognition to take a second of the second	Vaa	Danimal	0.4
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is American Indian or Alaskan Alaska Native			
Race_AIAN	percent of "Yes" responses where	who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this			
	race and/or	hospital to your friends and family? "			
	ethnicity is	Thospital to your menus and family?			
	American Indian				
	or Alaskan				
	Alaska Native				
HCAHPS Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	100	rtamono	
eyed_Race_AIA	number of	friends and family? " whose race and/or ethnicity is			
N	people surveyed	American Indian or Alaskan Alaska Native			
	where race				
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan Alaska				
	Native				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			

Label	Data Element	Data Description	Required	Format	Size
rate_Race_AIA	response rate for	friends and family? " whose race and/or ethnicity is			
N	people surveyed	American Indian or Alaskan Alaska Native			
	where race				
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is Asian and replied probably yes or definitely			
Asian	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where race	hospital to your friends and family? "			
	and/or ethnicity				
	is Asian				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_Asian	responses where	and family? " whose race and/or ethnicity is Asian			
	race and/or				
LICALIDO Dasas	ethnicity is Asian	The manager of manager dente where a manager of the		Danimal	0.4
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Asian who responded "probably yes" or			
Race_Asian	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where race and/or	recommend this hospital to your friends and family? "			
HCAHPS_Reco	ethnicity is Asian HCAHPS	The total number of people surveyed on the HCAHDS	Yes	Numeric	9
m_19_totalsurv	question 19 total	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your	162	Numenc	9
eyed_Race_Asi	number of	friends and family? " whose race and/or ethnicity is			
an	people surveyed	Asian			
an an	where race	AGIGIT			
	and/or ethnicity				
	is Asian				
	10 / (01411				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_response rate_Race_Asia n	HCAHPS question 19 response rate for people surveyed where race and/or ethnicity is Asian	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Asian	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Race_ Blk	HCAHPS question 19 "Yes" responses where race and/or ethnicity is Black or African American	Total number of respondents whose race and/or ethnicity is Black or African American and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Rac e_Blk	HCAHPS question 19 total responses where race and/or ethnicity is Black or African American	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose race and/or ethnicity is Black or African American	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Race_Blk	HCAHPS question 19 percent of "Yes" responses where race and/or ethnicity is Black or African American	The percent of respondents whose race and/or ethnicity is Black or African American who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Race_Blk	HCAHPS question 19 total number of	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	people surveyed	friends and family? " whose race and/or ethnicity is			
	where race	Black or African American			
	and/or ethnicity				
	is Black or				
	African American				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Race_Blk	response rate for	friends and family? " whose race and/or ethnicity is			
	people surveyed	Black or African American			
	where race				
	and/or ethnicity				
	is Black or				
	African American				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is Hispanic or Latino and replied probably yes			
Hisp	"Yes" responses	or definitely yes to HCAHPS question, "Would you			
	where race	recommend this hospital to your friends and family? "			
	and/or ethnicity				
	is Hispanic or				
	Latino				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_Hisp	responses where	and family? " whose race and/or ethnicity is Hispanic or			
	race and/or	Latino			
	ethnicity is				
	Hispanic or				
11041100	Latino				
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Hispanic or Latino who responded "probably			
Race_Hisp	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
	responses where	"Would you recommend this hospital to your friends			
	race and/or	and family? "			

Label	Data Element	Data Description	Required	Format	Size
	ethnicity is Hispanic or Latino				
HCAHPS_Reco m_19_totalsurv eyed_Race_His p	HCAHPS question 19 total number of people surveyed where race and/or ethnicity is Hispanic or Latino	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Race_Hisp	HCAHPS question 19 response rate for people surveyed where race and/or ethnicity is Hispanic or Latino	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Race_ MENA	HCAHPS question 19 "Yes" responses where race and/or ethnicity is Middle Eastern or North African	Total number of respondents whose race and/or ethnicity is Middle Eastern or North African and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Rac e_MENA	HCAHPS question 19 total responses where race and/or ethnicity is	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Middle Eastern				
	or North African				
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Middle Eastern or North African who			
Race_MENA	percent of "Yes" responses where	responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this			
	race and/or	hospital to your friends and family? "			
	ethnicity is	Thospital to your menus and family:			
	Middle Eastern				
	or North African				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Race_ME	number of	friends and family? " whose race and/or ethnicity is			
NA	people surveyed	Middle Eastern or North African			
	where race				
	and/or ethnicity is Middle Eastern				
	or North African				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Race_ME	response rate for	friends and family? " whose race and/or ethnicity is			
NA	people surveyed	Middle Eastern or North African			
	where race				
	and/or ethnicity				
	is Middle Eastern or North African				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is Native Hawaiian or Other Pacific Islander	100	1401110110	
NHPI	"Yes" responses	and replied probably yes or definitely yes to HCAHPS			
	where race	question, "Would you recommend this hospital to your			
	and/or ethnicity	friends and family? "			
	is Native				

Label	Data Element	Data Description	Required	Format	Size
	Hawaiian or Other-Pacific Islander				
HCAHPS_Reco m_19_total_Rac e_NHPI	HCAHPS question 19 total responses where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Race_NHPI	HCAHPS question 19 percent of "Yes" responses where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent of respondents whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Race_NH PI	HCAHPS question 19 total number of people surveyed where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
HCAHPS_Reco m_19_response	HCAHPS question 19	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
rate_Race_NHP	response rate for	friends and family? " whose race and/or ethnicity is			
I	people surveyed	Native Hawaiian or Other-Pacific Islander			
	where race				
	and/or ethnicity				
	is Native				
	Hawaiian or				
	Other Pacific				
	Islander				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is Multi-racial Multiracial and/or Multiethnic			
Multi	"Yes" responses	and replied probably yes or definitely yes to HCAHPS			
	where race	question, "Would you recommend this hospital to your			
	and/or ethnicity is Multi-racial	friends and family? "			
	Multiracial and/or				
	Multiethnic				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends	163	Numeric	
e_Multi	responses where	and family? " whose race and/or ethnicity is Multi-racial			
o_ividiti	race and/or	Multiracial and/or Multiethnic			
	ethnicity is Multi-	<u></u>			
	racial-Multiracial				
	and/or				
	<u>Multiethnic</u>				
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Multi-racial Multiracial and/or Multiethnic			
Race_Multi	percent of "Yes"	who responded "probably yes" or "definitely yes" to the			
	responses where	HCAHPS question, "Would you recommend this			
	race and/or	hospital to your friends and family? "			
	ethnicity is Multi-				
	racial Multiracial				

Label	Data Element	Data Description	Required	Format	Size
	and/or Multiethnic				
HCAHPS_Reco m_19_totalsurv eyed_Race_Mul ti	HCAHPS question 19 total number of people surveyed where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Race_Multi	HCAHPS question 19 response rate for people surveyed where race and/or ethnicity is Multiracial Multiracial and/or Multiethnic	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Multi-racial-Multiracial and/or Multiethnic	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Race_ Wht	HCAHPS question 19 "Yes" responses where race and/or ethnicity is White	Total number of respondents whose race and/or ethnicity is White and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Rac e_Wht	HCAHPS question 19 total responses where race and/or ethnicity is White	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose race and/or ethnicity is White	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Percent_ Race_Wht	HCAHPS question 19 percent of "Yes" responses where race and/or ethnicity is White	The percent of respondents whose race and/or ethnicity is White who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Race_Wh t	HCAHPS question 19 total number of people surveyed where race and/or ethnicity is White	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is White	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Race_Wht	HCAHPS question 19 response rate for people surveyed where race and/or ethnicity is White	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is White	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Age_< 18	HCAHPS question 19 "Yes" responses where age is younger than 18 years	Total number of respondents whose age is younger than 18 years and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Age _<18	HCAHPS question 19 total responses where age is younger than 18 years	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose age is younger than 18 years	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Percent_ Age_<18	HCAHPS question 19 percent of "Yes" responses where age is younger than 18 years	The percent of respondents whose age is younger than 18 years who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Age_<18	HCAHPS question 19 total number of people surveyed where age is younger than 18 years	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose age is younger than 18 years	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Age_<18	HCAHPS question 19 response rate for people surveyed where age is younger than 18 years	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family?" whose age is younger than 18 years	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Age_1 8_34	HCAHPS question 19 "Yes" responses where age is 18 to 34 years old	Total number of respondents whose age is 18 to 34 years old and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Age _18_34	HCAHPS question 19 total responses where age is 18 to 34 years old	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose age is 18 to 34 years old	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Percent_ Age_18_34	HCAHPS question 19 percent of "Yes" responses where age is 18 to 34 years old	The percent of respondents whose age is 18 to 34 years old who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Age_18_3 4	HCAHPS question 19 total number of people surveyed where age is 18 to 34 years old	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose age is 18 to 34 years old	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Age_18_3 4	HCAHPS question 19 response rate for people surveyed where age is 18 to 34 years old	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose age is 18 to 34 years old	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Age_3 5_49	HCAHPS question 19 "Yes" responses where age is 35 to 49 years old	Total number of respondents whose age is 35 to 49 years old and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Age _35_49	HCAHPS question 19 total responses where age is 35 to 49 years old	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose age is 35 to 49 years old	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Age_35_49	HCAHPS question 19 percent of "Yes" responses where	The percent of respondents whose age is 35 to 49 years old who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	age is 35 to 49				
	years old				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Age_35_4	number of	friends and family? " whose age is 35 to 49 years old			
9	people surveyed				
	where age is 35				
	to 49 years old				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Age_35_4	response rate for	friends and family? " whose age is 35 to 49 years old			
9	people surveyed				
	where age is 35				
	to 49 years old				
HCAHPS_Reco	HCAHPS	Total number of respondents whose age is 50 to 64	Yes	Numeric	9
m_19_Y_Age_5	question 19	years old and replied probably yes or definitely yes to			
0_64	"Yes" responses	HCAHPS question, "Would you recommend this			
	where age is 50	hospital to your friends and family? "			
	to 64 years old	T. I. I. C.	.,		
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Age	question 19 total	"Would you recommend this hospital to your friends			
_50_64	responses where	and family? " whose age is 50 to 64 years old			
	age is 50 to 64				
LICALIDO Dasa	years old	The personal of recognition to the control of the CA	Vaa	Danimal	2.4
HCAHPS_Reco	HCAHPS	The percent of respondents whose age is 50 to 64	Yes	Decimal	3,1
m_19_Percent_	question 19	years old who responded "probably yes" or "definitely			
Age_50_64	percent of "Yes"	yes" to the HCAHPS question, "Would you recommend			
	responses where	this hospital to your friends and family? "			
	age is 50 to 64				
	years old				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total number of	question, "Would you recommend this hospital to your			
eyed_Age_50_6 4	people surveyed	friends and family? " whose age is 50 to 64 years old			
4	where age is 50				
	to 64 years old				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			,
rate_Age_50_6	response rate for	friends and family? " whose age is 50 to 64 years old			
4	people surveyed				
	where age is 50				
	to 64 years old			<u> </u>	
HCAHPS_Reco	HCAHPS	Total number of respondents whose age is 65 years or	Yes	Numeric	9
m_19_Y_Age_>	question 19	older and replied probably yes or definitely yes to			
65	"Yes" responses where age is 65	HCAHPS question, "Would you recommend this hospital to your friends and family?"			
	years or older	Thospital to your menus and family!			
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Age	question 19 total	"Would you recommend this hospital to your friends		110	
_>65	responses where	and family? " whose age is 65 years or older			
	age is 65 years	, G ,			
	or older				
HCAHPS_Reco	HCAHPS	The percent of respondents whose age is 65 years or	Yes	Decimal	3,1
m_19_Percent_	question 19	older who responded "probably yes" or "definitely yes"			
Age_>65	percent of "Yes"	to the HCAHPS question, "Would you recommend this			
	responses where	hospital to your friends and family? "			
	age is 65 years or older				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	103	Numeric	
eyed_Age_>65	number of	friends and family? " whose age is 65 years or older			
	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where age is 65				
	years or older				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Age_>65	response rate for	friends and family? " whose age is 65 years or older			
	people surveyed				
	where age is 65				
LICALIDO Dasas	years or older	Total growth as after an analysis whose a conscious all at		Nicosania	
HCAHPS_Reco	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
m_19_Y_Sex_F	question 19 "Yes" responses	birth is Female and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this			
	where sex	hospital to your friends and family? "			
	assigned at birth	Thospital to your menus and family:			
	is Female				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Sex	question 19 total	"Would you recommend this hospital to your friends			
 _F	responses where	and family? " whose sex assigned at birth is Female			
	sex assigned at				
	birth is Female				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
m_19_Percent_	question 19	birth is Female who responded "probably yes" or			
Sex_F	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where	recommend this hospital to your friends and family? "			
	sex assigned at				
UCAUDS Boss	birth is female HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
HCAHPS_Reco m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	162	Numenc	٦
eyed_Sex_F	number of	friends and family? " whose sex assigned at birth is			
- Cycu_CCX_I	people surveyed	Female			
	where sex	1 omaio			
	assigned at birth				
	is female				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_response	HCAHPS question 19	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	Yes	Decimal	3,1
rate_Sex_F	response rate for	friends and family? " whose sex assigned at birth is			
	people surveyed	Female			
	where sex				
	assigned at birth				
LICALIDO Dasa	is female	Total words or of recognized outs whose acressing od of	Vac	Niversonia	
HCAHPS_Reco m_19_Y_Sex_	HCAHPS question 19	Total number of respondents whose sex assigned at birth is Male and replied probably yes or definitely yes	Yes	Numeric	9
M	"Yes" responses	to HCAHPS question, "Would you recommend this			
IVI	where sex	hospital to your friends and family? "			
	assigned at birth	The spring to your mende and ranning t			
	is Male				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Sex	question 19 total	"Would you recommend this hospital to your friends			
_M	responses where	and family? " whose sex assigned at birth is Male			
	sex assigned at birth is Male				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
m_19_Percent_	question 19	birth is Male who responded "probably yes" or	103	Decimal	0,1
Sex_M	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
_	responses where	recommend this hospital to your friends and family? "			
	sex assigned at				
	birth is male				_
HCAHPS_Reco	HCAHPS 10 to tal	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Sex_M	number of people surveyed	friends and family? " whose sex assigned at birth is Male			
	where sex	IVIGIG			
	assigned at birth				
	is male				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response rate_Sex_M	question 19 response rate for	survey, "Would you recommend this hospital to your friends and family? " whose sex assigned at birth is			
Tale_Sex_IVI	people surveyed	Male			
	where sex	Wale			
	assigned at birth				
	is male				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
m_19_Y_Sex_U	question 19	birth is Unknown and replied probably yes or definitely			
nk	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where sex	hospital to your friends and family? "			
	assigned at birth				
LICALIDO Dasa	is Unknown	Total number of records dente to LICALIDO supertion	Vaa	NI. was a wise	
HCAHPS_Reco m_19_total_Sex	HCAHPS question 19 total	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends	Yes	Numeric	9
_Unk	responses where	and family? " whose sex assigned at birth is Unknown			
_OHK	sex assigned at	and raining: whose sex assigned at bitti is officiowin			
	birth is Unknown				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
m_19_Percent_	question 19	birth is Unknown who responded "probably yes" or			
Sex_Unk	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where	recommend this hospital to your friends and family? "			
	sex assigned at				
	birth is unknown				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyea_Sex_Unk		,			
	' ' '	OTRHOWIT			
eyed_Sex_Unk	number of people surveyed where sex assigned at birth is unknown	friends and family? " whose sex assigned at birth is Unknown			

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_response rate_Sex_Unk	HCAHPS question 19 response rate for people surveyed where sex assigned at birth is unknown	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose sex assigned at birth is Unknown	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Payer _Medicare	HCAHPS question 19 "Yes" responses where payer type is Medicare	Total number of respondents whose payer type is Medicare and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Pay er_Medicare	HCAHPS question 19 total responses where payer type is Medicare	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose payer type is Medicare	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Payer_Medicare	HCAHPS question 19 percent of "Yes" responses where payer type is Medicare	The percent of respondents whose payer type is Medicare who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Payer_Me dicare	HCAHPS question 19 total number of people surveyed where payer type is Medicare	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Medicare	Yes	Numeric	9
HCAHPS_Reco m_19_response	HCAHPS question 19 response rate for	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family?" whose payer type is Medicare	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
rate_Payer_Me	people surveyed				
dicare	where payer type is Medicare				
HCAHPS_Reco	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
m_19_Y_Payer	question 19	Medicaid and replied probably yes or definitely yes to	. 55	110	
_Medicaid	"Yes" responses	HCAHPS question, "Would you recommend this			
	where payer type is Medicaid	hospital to your friends and family? "			
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Pay	question 19 total	"Would you recommend this hospital to your friends			
er_Medicaid	responses where payer type is	and family? " whose payer type is Medicaid			
	Medicaid				
HCAHPS_Reco	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
m_19_Percent_	question 19	Medicaid who responded "probably yes" or "definitely			
Payer_Medicaid	percent of "Yes"	yes" to the HCAHPS question, "Would you recommend			
	responses where	this hospital to your friends and family? "			
	payer type is Medicaid				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Payer_Me	number of	friends and family? " whose payer type is Medicaid			
dicaid	people surveyed				
	where payer type is Medicaid				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your	. 55	Domina	, '
rate_Payer_Me	response rate for	friends and family? " whose payer type is Medicaid			
dicaid	people surveyed				
	where payer type				
	is Medicaid				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Y_Payer _Private	HCAHPS question 19 "Yes" responses where payer type is Private	Total number of respondents whose payer type is Private and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Pay er_Private	HCAHPS question 19 total responses where payer type is Private	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose payer type is Private	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Payer_Private	HCAHPS question 19 percent of "Yes" responses where payer type is Private	The percent of respondents whose payer type is Private who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Payer_Pri vate	HCAHPS question 19 total number of people surveyed where payer type is Private	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Private	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Payer_Priv ate	HCAHPS question 19 response rate for people surveyed where payer type is Private	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family?" whose payer type is Private	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Payer _Self	HCAHPS question 19 "Yes" responses where payer type	Total number of respondents whose payer type is Self Pay/Uninsured and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is Self Pay/Uninsured				
HCAHPS_Reco m_19_total_Pay er_Self	HCAHPS question 19 total responses where payer type is Self Pay/Uninsured	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose payer type is Self Pay/Uninsured	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Payer_Self	HCAHPS question 19 percent of "Yes" responses where payer type is Self Pay	The percent of respondents whose payer type is Self Pay/Uninsured who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Payer_Sel f	HCAHPS question 19 total number of people surveyed where payer type is Self Pay	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Self Pay/Uninsured	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Payer_Self	HCAHPS question 19 response rate for people surveyed where payer type is Self Pay	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Payer _Oth	HCAHPS question 19 "Yes" responses where payer type is Other/Unknown	Total number of respondents whose payer type is Other/Unknown and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_total_Pay er_Oth	HCAHPS question 19 total responses where payer type is Other/Unknown	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose payer type is Other/Unknown	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Payer_Oth	HCAHPS question 19 percent of "Yes" responses where payer type is Other	The percent of respondents whose payer type is Other/Unknown who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Payer_Ot h	HCAHPS question 19 total number of people surveyed where payer type is Other	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Other/Unknown	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Payer_Oth	HCAHPS question 19 response rate for people surveyed where payer type is Other	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose payer type is Other/Unknown	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Lang_ ASL	HCAHPS question 19 "Yes" responses where preferred language is American Sign Language	Total number of respondents whose preferred language is American Sign Language and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_total_Lan g_ASL	HCAHPS question 19 total responses where preferred language is American Sign Language	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is American Sign Language	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Lang_ASL	HCAHPS question 19 percent of "Yes" responses where preferred language is American Sign Language	The percent of respondents whose preferred language is American Sign Language who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Lang_AS L	HCAHPS question 19 total number of people surveyed where preferred language is American Sign Language	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is American Sign Language	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_ASL	HCAHPS question 19 response rate for people surveyed where preferred language is American Sign Language	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose preferred language is American Sign Language	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Y_Lang_ Eng	HCAHPS question 19 "Yes" responses where preferred language is English	Total number of respondents whose preferred language is English and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Lan g_Eng	HCAHPS question 19 total responses where preferred language is English	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose preferred language is English	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Lang_Eng	HCAHPS question 19 percent of "Yes" responses where preferred language is English	The percent of respondents whose preferred language is English who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Lang_Eng	HCAHPS question 19 total number of people surveyed where preferred language is English	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is English	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_Eng	HCAHPS question 19 response rate for people surveyed where preferred	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose preferred language is English	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	language is				
	English				
HCAHPS_Reco	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
m_19_Y_Lang_	question 19	language is an Asian/Pacific Islander language and			
API	"Yes" responses	replied probably yes or definitely yes to HCAHPS			
	where preferred	question, "Would you recommend this hospital to your			
	language is an	friends and family? "			
	Asian/Pacific				
	Islander				
LICALIDO Dasa	language HCAHPS	Total number of recognization to LICALIDS guestion	Yes	Numeric	
HCAHPS_Reco	question 19 total	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends	res	Numeric	9
m_19_total_Lan g_API	responses where	and family? " whose preferred language is an			
y_AFI	preferred	Asian/Pacific Islander language			
	language is an	Asian/i acine isiander language			
	Asian/Pacific				
	Islander				
	language				
HCAHPS_Reco	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
m_19_Percent_	question 19	is an Asian/Pacific Islander language who responded			
Lang_API	percent of "Yes"	"probably yes" or "definitely yes" to the HCAHPS			
_	responses where	question, "Would you recommend this hospital to your			
	preferred	friends and family? "			
	language is an				
	Asian/Pacific				
	Islander				
	language			<u> </u>	<u> </u>
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Lang_API	number of	friends and family? " whose preferred language is an			
	people surveyed	Asian/Pacific Islander language			
	where preferred				

Label	Data Element	Data Description	Required	Format	Size
	language is an				
	Asian/Pacific Islander				
	language				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your	100	Boomia	0,1
rate_Lang_API	response rate for	friends and family? " whose preferred language is an			
_	people surveyed	Asian/Pacific Islander language			
	where preferred				
	language is an				
	Asian/Pacific				
	Islander				
HCAHPS_Reco	language HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
m_19_Y_Lang_	question 19	language is Middle Eastern languages and replied	163	Numeric	3
ME	"Yes" responses	probably yes or definitely yes to HCAHPS question,			
	where preferred	"Would you recommend this hospital to your friends			
	language is	and family? "			
	Middle Eastern				
11041100	languages	T			
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Lan g_ME	question 19 total responses where	"Would you recommend this hospital to your friends and family? " whose preferred language is Middle			
Y_IVIL	preferred	Eastern languages			
	language is	Lactorificinguages			
	Middle Eastern				
	languages				
HCAHPS_Reco	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
m_19_Percent_	question 19	is Middle Eastern languages who responded "probably			
Lang_ME	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
	responses where	"Would you recommend this hospital to your friends			
	preferred	and family? "			

Label	Data Element	Data Description	Required	Format	Size
	language is an Middle Eastern language				
HCAHPS_Reco m_19_totalsurv eyed_Lang_ME	HCAHPS question 19 total number of people surveyed where preferred language is an Middle Eastern language	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is Middle Eastern languages	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_ME	HCAHPS question 19 response rate for people surveyed where preferred language is an Middle Eastern language	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Lang_ Span	HCAHPS question 19 "Yes" responses where preferred language is Spanish	Total number of respondents whose preferred language is Spanish and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Lan g_Span	HCAHPS question 19 total responses where preferred language is Spanish	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose preferred language is Spanish	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Percent_ Lang_Span	HCAHPS question 19 percent of "Yes" responses where preferred language is Spanish	The percent of respondents whose preferred language is Spanish who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Lang_Spa n	HCAHPS question 19 total number of people surveyed where preferred language is Spanish	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is Spanish	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_Spa n	HCAHPS question 19 response rate for people surveyed where preferred language is Spanish	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose preferred language is Spanish	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Lang_ Oth	HCAHPS question 19 "Yes" responses where preferred language is Other/Unknown	Total number of respondents whose preferred language is Other/Unknown and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Lan g_Oth	HCAHPS question 19 total responses where preferred	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is Other/Unknown				
HCAHPS_Reco m_19_Percent_ Lang_Oth	HCAHPS question 19 percent of "Yes" responses where preferred language is Other	The percent of respondents whose preferred language is Other/Unknown who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Lang_Oth	HCAHPS question 19 total number of people surveyed where preferred language is Other	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is Other/Unknown	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_Oth	HCAHPS question 19 response rate for people surveyed where preferred language is Other	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose preferred language is Other/Unknown	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_none	HCAHPS question 19 "Yes" responses where disability status is: does not have a disability	Total number of respondents whose disability status is: does not have a disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_total_Dis ability_none	HCAHPS question 19 total responses where disability status is: does not have a disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose disability status is: does not have a disability	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Disability_none	HCAHPS question 19 percent of "Yes" responses where disability status is does not have a disability	The percent of respondents whose disability status is: does not have a disability who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Disability_ none	HCAHPS question 19 total number of people surveyed where disability status is does not have a disability	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: does not have a disability	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Disability_ none	HCAHPS question 19 response rate for people surveyed where disability status is does not have a disability	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose disability status is: does not have a disability	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_Mobile	HCAHPS question 19 "Yes" responses	Total number of respondents whose disability status is: has a mobility disability and replied probably yes or	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where disability	definitely yes to HCAHPS question, "Would you			
	status is: has a	recommend this hospital to your friends and family? "			
	mobility				
LICALIDO D	disability	Total and and an area beats to HOALIDO and the	N/ ·	NI	0
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Dis ability_Mobile	question 19 total responses where	"Would you recommend this hospital to your friends and family? " whose disability status is: has a mobility			
ability_iviobile	disability status	disability			
	is: has a mobility	disability			
	disability				
HCAHPS_Reco	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
m_19_Percent_	question 19	has a mobility disability who responded "probably yes"			
Disability_Mobil	percent of "Yes"	or "definitely yes" to the HCAHPS question, "Would you			
е	responses where	recommend this hospital to your friends and family? "			
	disability status				
	is has a mobility				
LICALIDO Dasa	disability HCAHPS	The total number of people composed on the LICALIDO	Vac	NI:	0
HCAHPS_Reco m_19_totalsurv	question 19 total	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your	Yes	Numeric	9
eyed_Disability_	number of	friends and family? " whose disability status is: has a			
Mobile	people surveyed	mobility disability			
WIODIIC	where disability	Thosimty disability			
	status is has a				
	mobility				
	disability				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Disability_	response rate for	friends and family? " whose disability status is: has a			
Mobile	people surveyed	mobility disability			
	where disability				
	status is has a				

Label	Data Element	Data Description	Required	Format	Size
	mobility				
	disability				_
HCAHPS_Reco	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
m_19_Y_Disabil	question 19	has a cognition disability and replied probably yes or			
ity_Cog	"Yes" responses	definitely yes to HCAHPS question, "Would you			
	where disability	recommend this hospital to your friends and family? "			
	status is: has a				
	cognition				
LICALIDO D	disability	Total and and an action to the CALIDALIDO	N/ · ·	N	0
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Dis	question 19 total	"Would you recommend this hospital to your friends			
ability_Cog	responses where	and family? " whose disability status is: has a cognition			
	disability status is: has a	disability			
	cognition				
	disability				
HCAHPS_Reco	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
m_19_Percent_	question 19	has a cognition disability who responded "probably	. 55	200	
Disability_Cog	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
7= 3	responses where	"Would you recommend this hospital to your friends			
	disability status	and family? "			
	is has a cognitive				
	disability				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Disability_	number of	friends and family? " whose disability status is: has a			
Cog	people surveyed	cognition disability			
	where disability				
	status is has a				
	cognitive				
	disability				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Disability_	response rate for	friends and family? " whose disability status is: has a			
Cog	people surveyed	cognition disability			
	where disability				
	status is has a				
	cognitive				
HCAHDC Door	disability HCAHPS	Total number of respondents whose dischility status is:	Yes	Numeric	9
HCAHPS_Reco		Total number of respondents whose disability status is:	res	Numeric	9
m_19_Y_Disabil ity_Hear	question 19 "Yes" responses	has a hearing disability and replied probably yes or definitely yes to HCAHPS question, "Would you			
ity_i icai	where disability	recommend this hospital to your friends and family? "			
	status is: has a	recommend this hospital to your mends and family:			
	hearing				
	disability				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Dis	question 19 total	"Would you recommend this hospital to your friends			
ability_Hear	responses where	and family? " whose disability status is: has a hearing			
,	disability status	disability			
	is: has a hearing				
	disability				
HCAHPS_Reco	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
m_19_Percent_	question 19	has a hearing disability who responded "probably			
Disability_Hear	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
	responses where	"Would you recommend this hospital to your friends			
	disability status	and family? "			
	is has a hearing				
HCAHPS_Reco	disability HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	162	Numenc	9
eyed_Disability_	number of	friends and family? " whose disability status is: has a			
Hear	people surveyed	hearing disability			
i ioui	poopio sui veyeu	i noaning algability			

Label	Data Element	Data Description	Required	Format	Size
	where disability				
	status is has a				
	hearing disability				
HCAHPS_Reco m_19_response rate_Disability_ Hear	HCAHPS question 19 response rate for people surveyed where disability status is has a hearing disability	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family?" whose disability status is: has a hearing disability	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_Vis	HCAHPS question 19 "Yes" responses where disability status is: has a vision disability	Total number of respondents whose disability status is: has a vision disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_Vis	HCAHPS question 19 total responses where disability status is: has a vision disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a vision disability	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Disability_Vis	HCAHPS question 19 percent of "Yes" responses where disability status is has a vision disability	The percent of respondents whose disability status is: has a vision disability who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_totalsurv eyed_Disability_ Vis	HCAHPS question 19 total number of people surveyed where disability status is has a vision disability	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a vision disability	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Disability_ Vis	HCAHPS question 19 response rate for people surveyed where disability status is has a vision disability	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose disability status is: has a vision disability	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_Self	HCAHPS question 19 "Yes" responses where disability status is: has a self-care disability	Total number of respondents whose disability status is: has a self-care disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_Self	HCAHPS question 19 total responses where disability status is: has a self- care disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a self-care disability	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Disability_Self	HCAHPS question 19 percent of "Yes" responses where disability status	The percent of respondents whose disability status is: has a self-care disability who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	is has a self-care disability				
HCAHPS_Reco m_19_totalsurv eyed_Disability_ Self	HCAHPS question 19 total number of people surveyed where disability status is has a self-care disability	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a self-care disability	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Disability_ Self	HCAHPS question 19 response rate for people surveyed where disability status is has a self-care disability	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose disability status is: has a self-care disability	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_Ind	HCAHPS question 19 "Yes" responses where disability status is: has an independent living disability	Total number of respondents whose disability status is: has an independent living disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_Ind	HCAHPS question 19 total responses where disability status is: has an independent living disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose disability status is: has an independent living disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Percent_	HCAHPS question 19	The percent of respondents whose disability status is: has an independent living disability who responded	Yes	Decimal	3,1
Disability_Ind	percent of "Yes"	"probably yes" or "definitely yes" to the HCAHPS			
/-	responses where	question, "Would you recommend this hospital to your			
	disability status	friends and family? "			
	is has a				
	independent				
HCAHPS_Reco	living disability HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	100	Nameno	
eyed_Disability_	number of	friends and family? " whose disability status is: has an			
Ind	people surveyed	independent living disability			
	where disability				
	status is has a				
	independent living disability				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Disability_I	response rate for	friends and family? " whose disability status is: has an			
nd	people surveyed	independent living disability			
	where disability				
	status is has a independent				
	living disability				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_S	question 19	is lesbian, gay or homosexual and replied probably			
ameSex	"Yes" responses	yes or definitely yes to HCAHPS question, "Would you			
	where sexual	recommend this hospital to your friends and family? "			
	orientation is lesbian, gay or				
	homosexual				
	HOHIOSEAUAI	I .			

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_total_SO _SameSex	HCAHPS question 19 total responses where sexual orientation is lesbian, gay or homosexual	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ SO_SameSex	HCAHPS question 19 percent of "Yes" responses where sexual orientation is lesbian, gay or homosexual	The percent of respondents whose sexual orientation is lesbian, gay or homosexual who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_SO_Same Sex	HCAHPS question 19 total number of people surveyed where sexual orientation is lesbian, gay or homosexual	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_SO_Same Sex	HCAHPS question 19 response rate for people surveyed where sexual orientation is lesbian, gay or homosexual	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_H	question 19	is straight or heterosexual and replied probably yes or			
etero	"Yes" responses	definitely yes to HCAHPS question, "Would you			
	where sexual	recommend this hospital to your friends and family? "			
	orientation is				
	straight or				
	heterosexual				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_SO	question 19 total	"Would you recommend this hospital to your friends			
_Hetero	responses where	and family? " whose sexual orientation is straight or			
	sexual	heterosexual			
	orientation is				
	straight or				
	heterosexual				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
m_19_Percent_	question 19	straight or heterosexual who responded "probably			
SO_Hetero	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
	responses where	"Would you recommend this hospital to your friends			
	sexual	and family? "			
	orientation is				
	straight or				
LICALIDO Dasa	heterosexual	The total growth as of seconds growth and the LICALIDO	Vaa	NI	0
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total number of	question, "Would you recommend this hospital to your			
eyed_SO_Heter		friends and family? " whose sexual orientation is			
0	people surveyed	straight or heterosexual			
	where sexual orientation is				
	straight or				
	heterosexual				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_response rate_SO_Hetero	HCAHPS question 19 response rate for people surveyed where sexual orientation is straight or heterosexual	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_SO_Bi	HCAHPS question 19 "Yes" responses where sexual orientation is bisexual	Total number of respondents whose sexual orientation is bisexual and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_SO _Bi	HCAHPS question 19 total responses where sexual orientation is bisexual	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose sexual orientation is bisexual	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ SO_Bi	HCAHPS question 19 percent of "Yes" responses where sexual orientation is bisexual	The percent of respondents whose sexual orientation is bisexual who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_SO_Bi	HCAHPS question 19 total number of people surveyed where sexual	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is bisexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	bisexual				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_SO_Bi	response rate for	friends and family? " whose sexual orientation is			
	people surveyed	bisexual			
	where sexual				
	orientation is				
LICALIDO Dasa	bisexual	Total number of very surface surface acquired arientation	V	NI:	
HCAHPS_Reco	HCAHPS question 19	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_EI	"Yes" responses	is something else and replied probably yes or definitely yes to HCAHPS question, "Would you			
se	where sexual	recommend this hospital to your friends and family? "			
	orientation is	recommend this hospital to your mends and family :			
	something else				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_SO	question 19 total	"Would you recommend this hospital to your friends			
_Else	responses where	and family? " whose sexual orientation is something			
	sexual	else			
	orientation is				
	something else				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
m_19_Percent_	question 19	something else who responded "probably yes" or			
SO_Else	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where	recommend this hospital to your friends and family? "			
	sexual				
	orientation is				
HCAUDS Door	something else HCAHPS	The total number of people currieved on the LICALIDS	Voc	Numaria	0
HCAHPS_Reco m_19_totalsurv	question 19 total	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your	Yes	Numeric	9
eyed_SO_Else	number of	friends and family? " whose sexual orientation is			
eyeu_50_Lise	people surveyed	something else			
	people sulveyed	Something 6196			1

Label	Data Element	Data Description	Required	Format	Size
	where sexual				
	orientation is something else				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your	100	Beomia	0,1
rate_SO_Else	response rate for	friends and family? " whose sexual orientation is			
	people surveyed	something else			
	where sexual				
	orientation is				
HCAHPS_Reco	something else HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_D	question 19	is don't know and replied probably yes or definitely	165	Numeric	9
K	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where sexual	hospital to your friends and family? "			
	orientation is				
	don't know				
HCAHPS_Reco	HCAHPS 10 to tal	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_SO _DK	question 19 total	"Would you recommend this hospital to your friends and family? " whose sexual orientation is don't know			
_DK	responses where sexual	and family? Whose sexual offentation is don't know			
	orientation is				
	don't know				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
m_19_Percent_	question 19	don't know who responded "probably yes" or			
SO_DK	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"			
	responses where sexual	recommend this hospital to your mends and family?			
	orientation is				
	don't know				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_SO_DK	number of				

Label	Data Element	Data Description	Required	Format	Size
	people surveyed	friends and family? " whose sexual orientation is don't			
	where sexual	know			
	orientation is don't know				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_SO_DK	response rate for	friends and family? " whose sexual orientation is don't			
	people surveyed	know			
	where sexual				
	orientation is don't know				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_N	question 19	is not disclosed and replied probably yes or definitely	100	rtarriorio	
otDisc	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where sexual	hospital to your friends and family? "			
	orientation is not				
HCAHPS_Reco	disclosed HCAHPS	Total number of respondents to HCAHDS question	Yes	Numeric	9
m_19_total_SO	question 19 total	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends	1 65	Numeric	9
_NotDisc	responses where	and family? " whose sexual orientation is not disclosed			
	sexual				
	orientation is not				
	disclosed				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
m_19_Percent_	question 19	not disclosed who responded "probably yes" or			
SO_NotDisc	percent of "Yes" responses where	"definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"			
	sexual	recommend this hospital to your menus and family:			
	orientation is not				
	disclosed				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			

Label	Data Element	Data Description	Required	Format	Size
eyed_SO_NotDi	number of	friends and family? " whose sexual orientation is not			
SC	people surveyed	disclosed			
	where sexual				
	orientation is not				
	disclosed				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_SO_NotDis	response rate for	friends and family? " whose sexual orientation is not			
С	people surveyed	disclosed			
	where sexual				
	orientation is not				
LICALIDO D	disclosed	Trial and an alternative transfer to the state of the sta		NI	
HCAHPS_Reco	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
m_19_Y_GI_F	question 19	female and replied probably yes or definitely yes to			
	"Yes" responses	HCAHPS question, "Would you recommend this			
	where gender identity is	hospital to your friends and family? "			
	female				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_GI_	question 19 total	"Would you recommend this hospital to your friends	165	INGILIE	9
III_19_(0(ai_0)_ F	responses where	and family? " whose gender identity is female			
'	gender identity is	and ranning: Whose gender identity is female			
	female				
HCAHPS_Reco	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
m_19_Percent_	question 19	female who responded "probably yes" or "definitely			
GI_F	percent of "Yes"	yes" to the HCAHPS question, "Would you recommend			
_	responses where	this hospital to your friends and family? "			
	gender identity is				
	female				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_GI_F	number of	friends and family? " whose gender identity is female			

Label	Data Element	Data Description	Required	Format	Size
	people surveyed where gender identity is female				
HCAHPS_Reco m_19_response rate_GI_F	HCAHPS question 19 response rate for people surveyed where gender identity is female	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose gender identity is female	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_GI_F2 M	HCAHPS question 19 "Yes" responses where gender identity is female-to-male (FTM)/transgend er male/trans man	Total number of respondents whose gender identity is female-to-male (FTM)/transgender male/trans man and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	Φ
HCAHPS_Reco m_19_total_GI_ F2M	HCAHPS question 19 total responses where gender identity is female-to-male (FTM)/transgend er male/trans man	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	00
HCAHPS_Reco m_19_Percent_ GI_F2M	HCAHPS question 19 percent of "Yes" responses where gender identity is female-to-male	The percent of respondents whose gender identity is female-to-male (FTM)/transgender male/trans man who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	(FTM)/transgend er male/trans				
	man				
HCAHPS_Reco m_19_totalsurv eyed_GI_F2M	HCAHPS question 19 total number of people surveyed where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_GI_F2M	HCAHPS question 19 response rate for people surveyed where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_GI_M	HCAHPS question 19 "Yes" responses where gender identity is male	Total number of respondents whose gender identity is male and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_GI_ M	HCAHPS question 19 total responses where	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose gender identity is male	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	gender identity is				
	male				
HCAHPS_Reco	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
m_19_Percent_	question 19	male who responded "probably yes" or "definitely yes"			
GI_M	percent of "Yes"	to the HCAHPS question, "Would you recommend this			
	responses where	hospital to your friends and family? "			
	gender identity is				
	male				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_GI_M	number of	friends and family? " whose gender identity is male			
	people surveyed				
	where gender				
	identity is male				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_GI_M	response rate for	friends and family? " whose gender identity is male			
	people surveyed				
	where gender				
	identity is male				
HCAHPS_Reco	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
m_19_Y_GI_M2	question 19	male-to-female (MTF)/transgender female/trans			
F	"Yes" responses	woman and replied probably yes or definitely yes to			
	where gender	HCAHPS question, "Would you recommend this			
	identity is male-	hospital to your friends and family? "			
	to-female				
	(MTF)/transgend er female/trans				
HCAHDO Doco	woman	Total number of reapendants to LICALIDS quarties	Yes	Numaria	
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	168	Numeric	9
m_19_total_GI_ M2F	question 19 total	"Would you recommend this hospital to your friends			
IVI∠F	responses where				

Label	Data Element	Data Description	Required	Format	Size
	gender identity is	and family? " whose gender identity is male-to-female			
	male-to-female (MTF)/transgend	(MTF)/transgender female/trans woman			
	er female/trans				
	woman				
HCAHPS_Reco	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
m_19_Percent_	question 19	male-to-female (MTF)/transgender female/trans			
GI_M2F	percent of "Yes"	woman who responded "probably yes" or "definitely			
	responses where	yes" to the HCAHPS question, "Would you recommend			
	gender identity is male-to-female	this hospital to your friends and family? "			
	(MTF)/transgend				
	er female/trans				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_GI_M2F	number of	friends and family? " whose gender identity is male-to-			
	people surveyed	female (MTF)/transgender female/trans woman			
	where gender				
	identity is male- to-female				
	(MTF)/transgend				
	er female/trans				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_GI_M2F	response rate for	friends and family? " whose gender identity is male-to-			
	people surveyed	female (MTF)/transgender female/trans woman			
	where gender identity is male-				
	to-female				
	(MTF)/transgend				
	er female/trans				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Y_GI_No nconf	HCAHPS question 19 "Yes" responses where gender identity is identifies as non- conforming gender	Total number of respondents whose gender identity is identifies as non-conforming gender and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_GI_ Nonconf	HCAHPS question 19 total responses where gender identity is identifies as non- conforming gender	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is identifies as non- conforming gender	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ GI_Nonconf	HCAHPS question 19 percent of "Yes" responses where gender identity is non-conforming gender	The percent of respondents whose gender identity is identifies as non-conforming gender who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_GI_Nonco nf	HCAHPS question 19 total number of people surveyed where gender identity is non- conforming gender	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is identifies as non-conforming gender	Yes	Numeric	9
HCAHPS_Reco m_19_response	HCAHPS question 19	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
rate_GI_Noncon	response rate for	friends and family? " whose gender identity is identifies			
f	people surveyed	as non-conforming gender			
	where gender				
	identity is non-				
	conforming				
LICALIDO Dasa	gender	Total number of vaca and outs whose grounds identity is	Vaa	NI	0
HCAHPS_Reco	HCAHPS question 19	Total number of respondents whose gender identity is	Yes	Numeric	9
m_19_Y_GI_Ot h	"Yes" responses	additional gender category or other and replied probably yes or definitely yes to HCAHPS question,			
"	where gender	"Would you recommend this hospital to your friends			
	identity is	and family? "			
	additional gender				
	category or other				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_GI_	question 19 total	"Would you recommend this hospital to your friends			
Oth	responses where	and family? " whose gender identity is additional			
	gender identity is	gender category or other			
	additional gender				
	category or other				
HCAHPS_Reco	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
m_19_Percent_	question 19	additional gender category or other who responded			
GI_Oth	percent of "Yes"	"probably yes" or "definitely yes" to the HCAHPS			
	responses where	question, "Would you recommend this hospital to your friends and family?"			
	gender identity is other	menus and family?			
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	100	1 Tarriorio	
eyed_GI_Oth	number of	friends and family? " whose gender identity is additional			
	people surveyed	gender category or other			
	where gender				
	identity is other				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_response rate_GI_Oth	HCAHPS question 19 response rate for people surveyed where gender identity is other	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose gender identity is additional gender category or other	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_GI_No tDisc	HCAHPS question 19 "Yes" responses where gender identity is not disclosed	Total number of respondents whose gender identity is not disclosed and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_GI_ NotDisc	HCAHPS question 19 total responses where gender identity is not disclosed	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose gender identity is not disclosed	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ GI_NotDisc	HCAHPS question 19 percent of "Yes" responses where gender identity is not disclosed	The percent of respondents whose gender identity is not disclosed who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_GI_NotDis c	HCAHPS question 19 total number of people surveyed where gender identity is not disclosed	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is not disclosed	Yes	Numeric	9
HCAHPS_Reco m_19_response	HCAHPS question 19	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
rate_GI_NotDis	response rate for	friends and family? " whose gender identity is not			
С	people surveyed	disclosed			
	where gender				
	identity is not				
LICALIDO Info	disclosed	Total growth an of many depth with a manifest three than) /	NI	0
HCAHPS_Info_	HCAHPS	Total number of respondents who replied "yes" to	Yes	Numeric	9
17_Y	question 17 "Yes" responses	HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or			
	res responses	health problems to look out for after you left the			
		hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total	question 17 total	During this hospital stay, did you get information in			
	responses	writing about what symptoms or health problems to			
		look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The percent of respondents who responded "yes" to	Yes	Decimal	3,1
17_Percent	question 17	the HCAHPS question, " During this hospital stay, did			
	percent of "Yes"	you get information in writing about what symptoms or			
	responses	health problems to look out for after you left the			
UCAUDO Info	HCAHPS	hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_TotalSurvey	question 17 total	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get	res	Numeric	9
ed	number of	information in writing about what symptoms or health			
eu	people surveyed	problems to look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get		20011101	, .
ate	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
		Native			
HCAHPS_Info_	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
17_Y_Race_Al	question 17	ethnicity is American Indian or -Alaskan-Alaska Native			
AN	"Yes" responses	and replied "yes" to HCAHPS question, " During this			
	where race	hospital stay, did you get information in writing about			

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity	what symptoms or health problems to look out for after			
	is American	you left the hospital? "			
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_	question 17 total	During this hospital stay, did you get information in			
AIAN	response where	writing about what symptoms or health problems to			
	race and/or	look out for after you left the hospital? " whose race			
	ethnicity is	and/or ethnicity is American Indian or Alaskan Alaska			
	American Indian	Native			
	or Alaskan				
	Alaska Native				
HCAHPS_Info_	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
17_Percent_Ra	question 17	ethnicity is American Indian or <u>Alaskan Alaska</u> Native			
ce_AIAN	percent of "Yes"	who responded "yes" to the HCAHPS question, "			
	responses where	During this hospital stay, did you get information in			
	race and/or	writing about what symptoms or health problems to			
	ethnicity is	look out for after you left the hospital? "			
	American Indian				
	or Alaskan				
	Alaska Native				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Race_AIAN	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is American Indian or			
	and/or ethnicity	Alaskan-Alaska Native			
	is American				
	Indian or				
	Alaskan Alaska				
	Native				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_ResponseR ate_Race_AIAN	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is American Indian or Alaskan Alaska Native	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Race_Asi an	HCAHPS question 17 "Yes" responses where race and/or ethnicity is Asian	Total number of respondents whose race and/or ethnicity is Asian and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Race_ Asian	HCAHPS question 17 total response where race and/or ethnicity is Asian	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Asian	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Ra ce_Asian	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is Asian	The percent of respondents whose race and/or ethnicity is Asian who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_Asian	HCAHPS question 17 total number of people surveyed where race	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Asian	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity				
	is Asian				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Race_Asian	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is Asian			
	and/or ethnicity				
	is Asian				
HCAHPS_Info_	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
17_Y_Race_Blk	question 17	ethnicity is Black or African American and replied "yes"			
	"Yes" responses	to HCAHPS question, " During this hospital stay, did			
	where race	you get information in writing about what symptoms or			
	and/or ethnicity	health problems to look out for after you left the			
	is Black or	hospital? "			
LICALIDO Info	African American	Total which are of recorded to LICALIDO supportion.	Vaa	Ni. una a mi a	0
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_ Blk	question 17 total response where	During this hospital stay, did you get information in writing about what symptoms or health problems to			
DIK	race and/or	look out for after you left the hospital? " whose race			
	ethnicity is Black	and/or ethnicity is Black or African American			
	or African	and/or ethinicity is black of African Afriencan			
	American				
HCAHPS_Info_	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
17_Percent_Ra	question 17	ethnicity is Black or African American who responded			- 1 -
ce_Blk	percent of "Yes"	"yes" to the HCAHPS question, " During this hospital			
_	responses where	stay, did you get information in writing about what			
	race and/or	symptoms or health problems to look out for after you			
	ethnicity is Black	left the hospital? "			
	or African				
	American				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Race_Blk	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is Black or African American	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Black or African American	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_Blk	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is Black or African American	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Race_His p	HCAHPS question 17 "Yes" responses where race and/or ethnicity is Hispanic or Latino	Total number of respondents whose race and/or ethnicity is Hispanic or Latino and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Race_ Hisp	HCAHPS question 17 total response where race and/or ethnicity is Hispanic or Latino	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Percent_Ra ce_Hisp	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is Hispanic or Latino	The percent of respondents whose race and/or ethnicity is Hispanic or Latino who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_Hisp	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is Hispanic or Latino	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_Hisp	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is Hispanic or Latino	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Race_ME NA	HCAHPS question 17 "Yes" responses where race and/or ethnicity is Middle Eastern or North African	Total number of respondents whose race and/or ethnicity is Middle Eastern or North African and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_Race_ MENA	HCAHPS question 17 total response where race and/or ethnicity is Middle Eastern or North African	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Ra ce_MENA	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is Middle Eastern or North African	The percent of respondents whose race and/or ethnicity is Middle Eastern or North African who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_MEN A	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is Middle Eastern or North African	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_MEN A	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is Middle Eastern or North African	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Y_Race_NH PI	HCAHPS question 17 "Yes" responses where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Total number of respondents whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and replied "yes" to HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Race_ NHPI	HCAHPS question 17 total response where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Ra ce_NHPI	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent of respondents whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_NHPI	HCAHPS question 17 total number of people surveyed where race and/or ethnicity	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is Native				
	Hawaiian or				
	Other Pacific				
	Islander				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Race_NHPI	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is Native Hawaiian or			
	and/or ethnicity	Other-Pacific Islander			
	is Native				
	Hawaiian or				
	Other Pacific				
	Islander				
HCAHPS_Info_	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
17_Y_Race_Mu	question 17	ethnicity is Multi-racial Multiracial and/or Multiethnic			
lti	"Yes" responses	and replied "yes" to HCAHPS question, " During this			
	where race	hospital stay, did you get information in writing about			
	and/or ethnicity	what symptoms or health problems to look out for after			
	is Multi-racial	you left the hospital? "			
	Multiracial and/or				
	<u>Multiethnic</u>				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_	question 17 total	During this hospital stay, did you get information in			
Multi	response where	writing about what symptoms or health problems to			
	race and/or	look out for after you left the hospital? " whose race			
	ethnicity is Multi-	and/or ethnicity is Multi-racial Multiracial and/or			
	racial Multiracial	<u>Multiethnic</u>			
	and/or				
	<u>Multiethnic</u>				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Percent_Ra ce_Multi	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is Multi- racial Multiracial and/or Multiethnic	The percent of respondents whose race and/or ethnicity is Multi-racial-Multiracial and/or Multiethnic who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_Multi	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Multi-racial-Multiracial and/or Multiethnic	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_Multi	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Multi-racial-Multiracial and/or Multiethnic	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Race_Wh t	HCAHPS question 17 "Yes" responses where race	Total number of respondents whose race and/or ethnicity is White and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity				
11041100 1 (is White				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_	question 17 total	During this hospital stay, did you get information in			
Wht	response where	writing about what symptoms or health problems to			
	race and/or ethnicity is White	look out for after you left the hospital? " whose race and/or ethnicity is White			
HCAHPS_Info_	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
17_Percent_Ra	question 17	ethnicity is White who responded "yes" to the HCAHPS	163	Decimal	3,1
ce_Wht	percent of "Yes"	question, " During this hospital stay, did you get			
00_77711	responses where	information in writing about what symptoms or health			
	race and/or	problems to look out for after you left the hospital? "			
	ethnicity is White	, , , , , , , , , , , , , , , , , , , ,			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Race_Wht	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is White			
	and/or ethnicity				
	is White				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Race_Wht	response rate for	information in writing about what symptoms or health			
	people surveyed where race	problems to look out for after you left the hospital? " whose race and/or ethnicity is White			
	and/or ethnicity	whose race and/or enhibity is write			
	is White				
HCAHPS_Info_	HCAHPS	Total number of respondents whose age is younger	Yes	Numeric	9
17_Y_Age_<18	question 17	than 18 years and replied "yes" to HCAHPS question, "			
5	"Yes" responses	During this hospital stay, did you get information in			
	where age is	writing about what symptoms or health problems to			
		look out for after you left the hospital? "			

Label	Data Element	Data Description	Required	Format	Size
	younger than 18 years				
HCAHPS_Info_ 17_total_Age_< 18	HCAHPS question 17 total response where age is younger than 18 years	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose age is younger than 18 years	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Ag e_<18	HCAHPS question 17 percent of "Yes" responses where age is younger than 18 years	The percent of respondents whose age is younger than 18 years who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Age_<18	HCAHPS question 17 total number of people surveyed where age is younger than 18 years	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose age is younger than 18 years	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Age_<18	HCAHPS question 17 response rate for people surveyed where age is younger than 18 years	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose age is younger than 18 years	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Age_18_ 34	HCAHPS question 17 "Yes" responses where age is 18 to 34 years old	Total number of respondents whose age is 18 to 34 years old and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_1	question 17 total	During this hospital stay, did you get information in			
8_34	response where	writing about what symptoms or health problems to			
	age is 18 to 34	look out for after you left the hospital? " whose age is			
	years old	18 to 34 years old			
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is 18 to 34	Yes	Decimal	3,1
17_Percent_Ag	question 17	years old who responded "yes" to the HCAHPS			
e_18_34	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	age is 18 to 34	problems to look out for after you left the hospital? "			
	years old				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_18_34	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 18	whose age is 18 to 34 years old			
	to 34 years old				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_18_34	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 18	whose age is 18 to 34 years old			
	to 34 years old			<u> </u>	
HCAHPS_Info_	HCAHPS	Total number of respondents whose age is 35 to 49	Yes	Numeric	9
17_Y_Age_35_	question 17	years old and replied "yes" to HCAHPS question, "			
49	"Yes" responses	During this hospital stay, did you get information in			
	where age is 35	writing about what symptoms or health problems to			
11041100 1 1	to 49 years old	look out for after you left the hospital? "		ļ.,	
HCAHPS_Info_	HCAHPS 17.	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_3	question 17 total	During this hospital stay, did you get information in			
5_49	response where	writing about what symptoms or health problems to			

Label	Data Element	Data Description	Required	Format	Size
	age is 35 to 49	look out for after you left the hospital? " whose age is			
	years old	35 to 49 years old			
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is 35 to 49	Yes	Decimal	3,1
17_Percent_Ag	question 17	years old who responded "yes" to the HCAHPS			
e_35_49	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	age is 35 to 49	problems to look out for after you left the hospital? "			
	years old				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_35_49	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 35	whose age is 35 to 49 years old			
	to 49 years old				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_35_49	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 35	whose age is 35 to 49 years old			
	to 49 years old				
HCAHPS_Info_	HCAHPS	Total number of respondents whose age is 50 to 64	Yes	Numeric	9
17_Y_Age_50_	question 17	years old and replied "yes" to HCAHPS question, "			
64	"Yes" responses	During this hospital stay, did you get information in			
	where age is 50	writing about what symptoms or health problems to			
	to 64 years old	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_5	question 17 total	During this hospital stay, did you get information in			
0_64	response where	writing about what symptoms or health problems to			
	age is 50 to 64	look out for after you left the hospital? " whose age is			
	years old	50 to 64 years old			

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is 50 to 64	Yes	Decimal	3,1
17_Percent_Ag	question 17	years old who responded "yes" to the HCAHPS			
e_50_64	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	age is 50 to 64 years old	problems to look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_50_64	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 50	whose age is 50 to 64 years old			
	to 64 years old				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_50_64	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 50	whose age is 50 to 64 years old			
HCAHPS_Info_	to 64 years old HCAHPS	Total number of respondents whose age is 65 years or	Yes	Numeric	9
17_Y_Age_>65	question 17	older and replied "yes" to HCAHPS question, " During	168	Numeric	9
17_1_Age_>05	"Yes" responses	this hospital stay, did you get information in writing			
	where age is 65	about what symptoms or health problems to look out			
	years or older	for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_>	question 17 total	During this hospital stay, did you get information in			
65	response where	writing about what symptoms or health problems to			
	age is 65 years	look out for after you left the hospital? "whose age is			
	or older	65 years or older			
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is 65 years or	Yes	Decimal	3,1
17_Percent_Ag	question 17	older who responded "yes" to the HCAHPS question, "			
e_>65	percent of "Yes"	During this hospital stay, did you get information in			
	responses where				

Label	Data Element	Data Description	Required	Format	Size
	age is 65 years	writing about what symptoms or health problems to			
	or older	look out for after you left the hospital? "			_
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_>65	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 65 years or older	whose age is 65 years or older			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_>65	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 65	whose age is 65 years or older			
	years or older				
HCAHPS_Info_	HCAHPS 17	Total number of respondents whose sex assigned at	Yes	Numeric	9
17_Y_Sex_F	question 17	birth is Female and replied "yes" to HCAHPS question,			
	"Yes" responses where sex	" During this hospital stay, did you get information in writing about what symptoms or health problems to			
	assigned at birth	look out for after you left the hospital? "			
	is Female	look out for after you left the hospital!			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Sex_F	question 17 total	During this hospital stay, did you get information in			
	response where	writing about what symptoms or health problems to			
	sex assigned at	look out for after you left the hospital? " whose sex			
	birth is Female	assigned at birth is Female			
HCAHPS_Info_	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
17_Percent_Se	question 17	birth is Female who responded "yes" to the HCAHPS			
x_F	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	sex assigned at	problems to look out for after you left the hospital? "			
	birth is female				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Sex_F	HCAHPS question 17 total number of people surveyed where sex assigned at birth is female	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sex assigned at birth is Female	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Sex_F	HCAHPS question 17 response rate for people surveyed where sex assigned at birth is female	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose sex assigned at birth is Female	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Sex_M	HCAHPS question 17 "Yes" responses where sex assigned at birth is Male	Total number of respondents whose sex assigned at birth is Male and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Sex_M	HCAHPS question 17 total response where sex assigned at birth is Male	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sex assigned at birth is Male	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Se x_M	HCAHPS question 17 percent of "Yes" responses where sex assigned at birth is male	The percent of respondents whose sex assigned at birth is Male who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Sex_M	HCAHPS question 17 total number of people surveyed where sex assigned at birth is male	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sex assigned at birth is Male	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Sex_M	HCAHPS question 17 response rate for people surveyed where sex assigned at birth is male	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sex assigned at birth is Male	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Sex_Unk	HCAHPS question 17 "Yes" responses where sex assigned at birth is Unknown	Total number of respondents whose sex assigned at birth is Unknown and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Sex_U nk	HCAHPS question 17 total response where sex assigned at birth is Unknown	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sex assigned at birth is Unknown	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Se x_Unk	HCAHPS question 17 percent of "Yes" responses where sex assigned at birth is unknown	The percent of respondents whose sex assigned at birth is Unknown who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Sex_Unk	HCAHPS question 17 total number of people surveyed where sex assigned at birth is unknown	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sex assigned at birth is Unknown	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Sex_Unk	HCAHPS question 17 response rate for people surveyed where sex assigned at birth is unknown	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose sex assigned at birth is Unknown	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Payer_M edicare	HCAHPS question 17 "Yes" responses where payer type is Medicare	Total number of respondents whose payer type is Medicare and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Payer_ Medicare	HCAHPS question 17 total response where payer type is Medicare	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose payer type is Medicare	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Pa yer_Medicare	HCAHPS question 17 percent of "Yes" responses where payer type is Medicare	The percent of respondents whose payer type is Medicare who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?"	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey	HCAHPS question 17 total	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
ed_Payer_Medi	number of	information in writing about what symptoms or health			
care	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Medicare			
	is Medicare				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Medi	response rate for	information in writing about what symptoms or health			
care	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Medicare			
	is Medicare				
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
17_Y_Payer_M	question 17	Medicaid and replied "yes" to HCAHPS question, "			
edicaid	"Yes" responses	During this hospital stay, did you get information in			
	where payer type	writing about what symptoms or health problems to			
11041100 1 (is Medicaid	look out for after you left the hospital? "			ļ
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Medicaid	response where	writing about what symptoms or health problems to			
	payer type is	look out for after you left the hospital? " whose payer			
LICALIDO Jete	Medicaid	type is Medicaid	Yes	Danimal	0.4
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is	res	Decimal	3,1
17_Percent_Pa yer_Medicaid	question 17 percent of "Yes"	Medicaid who responded "yes" to the HCAHPS question, " During this hospital stay, did you get			
yei_iviedicald	responses where	information in writing about what symptoms or health			
	payer type is	problems to look out for after you left the hospital? "			
	Medicaid	problems to look out for after you left the hospital:			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Payer_Medi	number of	information in writing about what symptoms or health			
caid	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Medicaid			
	is Medicaid				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Medi	response rate for	information in writing about what symptoms or health			
caid	people surveyed	problems to look out for after you left the hospital? "			
	where payer type is Medicaid	whose payer type is Medicaid			
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
17_Y_Payer_Pri	question 17	Private and replied "yes" to HCAHPS question, "			
vate	"Yes" responses	During this hospital stay, did you get information in			
	where payer type	writing about what symptoms or health problems to			
	is Private	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Private	response where	writing about what symptoms or health problems to			
	payer type is	look out for after you left the hospital? " whose payer			
	Private	type is Private			
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
17_Percent_Pa	question 17	Private who responded "yes" to the HCAHPS question,			
yer_Private	percent of "Yes"	" During this hospital stay, did you get information in			
	responses where	writing about what symptoms or health problems to			
	payer type is Private	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Payer_Priva	number of	information in writing about what symptoms or health			
te	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Private			
	is Private				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Priv	response rate for	information in writing about what symptoms or health			
ate	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where payer type	problems to look out for after you left the hospital? "			
	is Private	whose payer type is Private			
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is Self	Yes	Numeric	9
17_Y_Payer_Se	question 17	Pay/Uninsured and replied "yes" to HCAHPS question,			
lf	"Yes" responses	" During this hospital stay, did you get information in			
	where payer type is Self	writing about what symptoms or health problems to look out for after you left the hospital? "			
	Pay/Uninsured	look out for after you left the hospitar?			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in	103	Numeric	
Self	response where	writing about what symptoms or health problems to			
	payer type is Self	look out for after you left the hospital? " whose payer			
	Pay/Uninsured	type is Self Pay/Uninsured			
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is Self	Yes	Decimal	3,1
17_Percent_Pa	question 17	Pay/Uninsured who responded "yes" to the HCAHPS			
yer_Self	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	payer type is Self	problems to look out for after you left the hospital? "			
UCAUDO Info	Pay HCAHPS	The total number of people curreyayed on the UCAUDS	Yes	Numeric	9
HCAHPS_Info_ 17_TotalSurvey	question 17 total	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get	res	Numeric	9
ed_Payer_Self	number of	information in writing about what symptoms or health			
cu_i ayoi_ooii	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Self Pay/Uninsured			
	is Self Pay				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Self	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Self Pay/Uninsured			
	is Self Pay				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
17_Y_Payer_Ot	question 17	Other/Unknown and replied "yes" to HCAHPS			
h	"Yes" responses	question, " During this hospital stay, did you get			
	where payer type	information in writing about what symptoms or health			
	is	problems to look out for after you left the hospital? "			
	Other/Unknown				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Oth	response where	writing about what symptoms or health problems to			
	payer type is	look out for after you left the hospital? " whose payer			
11041100 1 (Other/Unknown	type is Other/Unknown		5	0.4
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
17_Percent_Pa	question 17	Other/Unknown who responded "yes" to the HCAHPS			
yer_Oth	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	payer type is Other	problems to look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get	165	INGILIE	9
ed_Payer_Oth	number of	information in writing about what symptoms or health			
ed_i ayei_Otti	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Other/Unknown			
	is Other	Whose payer type to extreme that the			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Oth	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Other/Unknown			
	is Other				
HCAHPS_Info_	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
17_Y_Lang_AS	question 17	language is American Sign Language and replied "yes"			
L	"Yes" responses	to HCAHPS question, " During this hospital stay, did			

Label	Data Element	Data Description	Required	Format	Size
	where preferred	you get information in writing about what symptoms or			
	language is	health problems to look out for after you left the			
	American Sign	hospital? "			
	Language				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Lang_	question 17 total	During this hospital stay, did you get information in			
ASL	response where	writing about what symptoms or health problems to			
	preferred	look out for after you left the hospital? " whose			
	language is	preferred language is American Sign Language			
	American Sign				
HCAHPS_Info_	Language HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
17_Percent_Lan	question 17	is American Sign Language who responded "yes" to	163	Decimal	3,1
g_ASL	percent of "Yes"	the HCAHPS question, " During this hospital stay, did			
9_/\02	responses where	you get information in writing about what symptoms or			
	preferred	health problems to look out for after you left the			
	language is	hospital? "			
	American Sign	·			
	Language				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Lang_ASL	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is American Sign Language			
	language is				
	American Sign				
LICALIDO L.C.	Language	The second of control of control of control of the HOALIDO	V	Desired	0.4
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Lang_ASL	response rate for people surveyed	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is American Sign Language			
	where preferred	whose preferred language is American Sign Language			

Label	Data Element	Data Description	Required	Format	Size
	language is American Sign Language				
HCAHPS_Info_ 17_Y_Lang_En g	HCAHPS question 17 "Yes" responses where preferred language is English	Total number of respondents whose preferred language is English and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Lang_ Eng	HCAHPS question 17 total response where preferred language is English	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is English	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Lan g_Eng	HCAHPS question 17 percent of "Yes" responses where preferred language is English	The percent of respondents whose preferred language is English who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Lang_Eng	HCAHPS question 17 total number of people surveyed where preferred language is English	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose preferred language is English	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Lang_Eng	HCAHPS question 17 response rate for	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	people surveyed where preferred language is English	problems to look out for after you left the hospital? " whose preferred language is English			
HCAHPS_Info_ 17_Y_Lang_API	HCAHPS question 17 "Yes" responses where preferred language is an Asian/Pacific Islander language	Total number of respondents whose preferred language is an Asian/Pacific Islander language and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Lang_ API	HCAHPS question 17 total response where preferred language is an Asian/Pacific Islander language	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is an Asian/Pacific Islander language	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Lan g_API	HCAHPS question 17 percent of "Yes" responses where preferred language is an Asian/Pacific Islander language	The percent of respondents whose preferred language is an Asian/Pacific Islander language who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?"	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Lang_API	HCAHPS question 17 total number of	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is an Asian/Pacific Islander			
	language is an	language			
	Asian/Pacific Islander				
	language				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	100	Boomia	0,1
ate_Lang_API	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is an Asian/Pacific Islander			
	language is an	language			
	Asian/Pacific				
	Islander				
HCAHPS_Info_	language HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
17_Y_Lang_ME	question 17	language is Middle Eastern languages and replied	162	Numenc	9
17_1_Lang_ML	"Yes" responses	"yes" to HCAHPS question, " During this hospital stay,			
	where preferred	did you get information in writing about what symptoms			
	language is	or health problems to look out for after you left the			
	Middle Eastern	hospital? "			
	languages				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Lang_	question 17 total	During this hospital stay, did you get information in			
ME	response where	writing about what symptoms or health problems to			
	preferred language is	look out for after you left the hospital? " whose preferred language is Middle Eastern languages			
	Middle Eastern	preferred language is initialle Lastern languages			
	languages				
HCAHPS_Info_	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
17_Percent_Lan	question 17	is Middle Eastern languages who responded "yes" to			
g_ME	percent of "Yes"	the HCAHPS question, " During this hospital stay, did			

Label	Data Element	Data Description	Required	Format	Size
	responses where	you get information in writing about what symptoms or			
	preferred	health problems to look out for after you left the			
	language is an Middle Eastern	hospital? "			
HCAHPS_Info_	language HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get	163	Numeric	9
ed_Lang_ME	number of	information in writing about what symptoms or health			
ca_cang_wc	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is Middle Eastern languages			
	language is an	The second and the se			
	Middle Eastern				
	language				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Lang_ME	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is Middle Eastern languages			
	language is an				
	Middle Eastern				
HCAHPS_Info_	language HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
17_Y_Lang_Sp	question 17	language is Spanish and replied "yes" to HCAHPS	162	Numeric	9
an	"Yes" responses	question, " During this hospital stay, did you get			
an	where preferred	information in writing about what symptoms or health			
	language is	problems to look out for after you left the hospital? "			
	Spanish	processing to room our increase you ron and incorprise.			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Lang_	question 17 total	During this hospital stay, did you get information in			
Span	response where	writing about what symptoms or health problems to			
	preferred	look out for after you left the hospital? " whose			
		preferred language is Spanish			

Label	Data Element	Data Description	Required	Format	Size
	language is Spanish				
HCAHPS_Info_ 17_Percent_Lan g_Span	HCAHPS question 17 percent of "Yes" responses where preferred language is Spanish	The percent of respondents whose preferred language is Spanish who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Lang_Span	HCAHPS question 17 total number of people surveyed where preferred language is Spanish	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Spanish	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Lang_Span	HCAHPS question 17 response rate for people surveyed where preferred language is Spanish	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose preferred language is Spanish	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Lang_Oth	HCAHPS question 17 "Yes" responses where preferred language is Other/Unknown	Total number of respondents whose preferred language is Other/Unknown and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Lang_ Oth	HCAHPS question 17 total response where	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	preferred language is	look out for after you left the hospital? " whose preferred language is Other/Unknown			
	Other/Unknown	preferred language is Other/Offkhown			
HCAHPS_Info_ 17_Percent_Lan g_Oth	HCAHPS question 17 percent of "Yes" responses where preferred language is Other	The percent of respondents whose preferred language is Other/Unknown who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Lang_Oth	HCAHPS question 17 total number of people surveyed where preferred language is Other	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Other/Unknown	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Lang_Oth	HCAHPS question 17 response rate for people surveyed where preferred language is Other	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Other/Unknown	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Disability _none	HCAHPS question 17 "Yes" responses where disability status is: does not have a disability	Total number of respondents whose disability status is: does not have a disability and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_Disabili ty_none	HCAHPS question 17 total response where disability status is: does not have a disability	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: does not have a disability	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Dis ability_none	HCAHPS question 17 percent of "Yes" responses where disability status is does not have a disability	The percent of respondents whose disability status is: does not have a disability who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Disability_no ne	HCAHPS question 17 total number of people surveyed where disability status is does not have a disability	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: does not have a disability	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Disability_n one	HCAHPS question 17 response rate for people surveyed where disability status is does not have a disability	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: does not have a disability	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Disability _Mobile	HCAHPS question 17 "Yes" responses	Total number of respondents whose disability status is: has a mobility disability and replied "yes" to HCAHPS question, " During this hospital stay, did you get	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where disability status is: has a mobility disability	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
HCAHPS_Info_ 17_total_Disabili ty_Mobile	HCAHPS question 17 total response where disability status is: has a mobility disability	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a mobility disability	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Dis ability_Mobile	HCAHPS question 17 percent of "Yes" responses where disability status is has a mobility disability	The percent of respondents whose disability status is: has a mobility disability who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Disability_M obile	HCAHPS question 17 total number of people surveyed where disability status is has a mobility disability	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a mobility disability	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Disability_M obile	HCAHPS question 17 response rate for people surveyed where disability status is has a	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose disability status is: has a mobility disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	mobility				
	disability				_
HCAHPS_Info_	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
17_Y_Disability	question 17	has a cognition disability and replied "yes" to			
_Cog	"Yes" responses	HCAHPS question, " During this hospital stay, did you			
	where disability	get information in writing about what symptoms or			
	status is: has a	health problems to look out for after you left the			
	cognition disability	hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Disabili	question 17 total	During this hospital stay, did you get information in			
ty_Cog	response where	writing about what symptoms or health problems to			
	disability status	look out for after you left the hospital? " whose disability			
	is: has a	status is: has a cognition disability			
	cognition				
	disability				
HCAHPS_Info_	HCAHPS 17	The percent of respondents whose disability status is:	Yes	Decimal	3,1
17_Percent_Dis	question 17	has a cognition disability who responded "yes" to the			
ability_Cog	percent of "Yes"	HCAHPS question, " During this hospital stay, did you			
	responses where disability status	get information in writing about what symptoms or health problems to look out for after you left the			
	is has a cognitive	hospital? "			
	disability	nospital:			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Disability_Ć	number of	information in writing about what symptoms or health			
og	people surveyed	problems to look out for after you left the hospital? "			
	where disability	whose disability status is: has a cognition disability			
	status is has a				
	cognitive				
	disability				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Disability_C	response rate for	information in writing about what symptoms or health			
og	people surveyed	problems to look out for after you left the hospital? "			
	where disability	whose disability status is: has a cognition disability			
	status is has a				
	cognitive				
	disability				
HCAHPS_Info_	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
17_Y_Disability	question 17	has a hearing disability and replied "yes" to HCAHPS			
_Hear	"Yes" responses	question, " During this hospital stay, did you get			
	where disability	information in writing about what symptoms or health			
	status is: has a	problems to look out for after you left the hospital? "			
	hearing				
LICALIDO L.C.	disability	Total and and an activity to HOALIDO and activity in	\/	NI	
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Disabili	question 17 total	During this hospital stay, did you get information in			
ty_Hear	response where	writing about what symptoms or health problems to			
	disability status	look out for after you left the hospital? " whose disability			
	is: has a hearing disability	status is: has a hearing disability			
HCAHPS_Info_	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
17 Percent Dis	question 17	has a hearing disability who responded "yes" to the	163	Decimal	3,1
ability_Hear	percent of "Yes"	HCAHPS question, " During this hospital stay, did you			
ability_i leai	responses where	get information in writing about what symptoms or			
	disability status	health problems to look out for after you left the			
	is has a hearing	hospital? "			
	disability	noophar:			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Disability_H	number of	information in writing about what symptoms or health			
ear	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where disability	problems to look out for after you left the hospital? "			
	status is has a	whose disability status is: has a hearing disability			
	hearing				
	disability			<u> </u>	
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Disability_H	response rate for	information in writing about what symptoms or health			
ear	people surveyed	problems to look out for after you left the hospital? "			
	where disability status is has a	whose disability status is: has a hearing disability			
	hearing				
	disability				
HCAHPS Info	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
17_Y_Disability	question 17	has a vision disability and replied "yes" to HCAHPS	100	Nameno	
_Vis	"Yes" responses	question, " During this hospital stay, did you get			
	where disability	information in writing about what symptoms or health			
	status is: has a	problems to look out for after you left the hospital? "			
	vision disability				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Disabili	question 17 total	During this hospital stay, did you get information in			
ty_Vis	response where	writing about what symptoms or health problems to			
	disability status	look out for after you left the hospital? " whose disability			
	is: has a vision	status is: has a vision disability			
11041100 1 (disability			D	0.4
HCAHPS_Info_	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
17_Percent_Dis	question 17	has a vision disability who responded "yes" to the			
ability_Vis	percent of "Yes"	HCAHPS question, " During this hospital stay, did you			
	responses where disability status	get information in writing about what symptoms or health problems to look out for after you left the			
	is has a vision	hospital? "			
	disability				
L	dicability			1	1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Disability_Vi s	HCAHPS question 17 total number of people surveyed where disability status is has a vision disability	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a vision disability	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Disability_V is	HCAHPS question 17 response rate for people surveyed where disability status is has a vision disability	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose disability status is: has a vision disability	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Disability _Self	HCAHPS question 17 "Yes" responses where disability status is: has a self-care disability	Total number of respondents whose disability status is: has a self-care disability and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Disabili ty_Self	HCAHPS question 17 total response where disability status is: has a self- care disability	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a self-care disability	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Dis ability_Self	HCAHPS question 17 percent of "Yes" responses where disability status	The percent of respondents whose disability status is: has a self-care disability who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	is has a self-care	health problems to look out for after you left the			
	disability	hospital? "			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Disability_S	number of	information in writing about what symptoms or health			
elf	people surveyed	problems to look out for after you left the hospital? "			
	where disability	whose disability status is: has a self-care disability			
	status is has a				
	self-care				
LICALIDO L.C.	disability	The second of second and second a		D I	0.4
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Disability_S elf	response rate for	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
en	people surveyed where disability	whose disability status is: has a self-care disability			
	status is has a	Whose disability status is. Has a self-care disability			
	self-care				
	disability				
HCAHPS_Info_	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
17_Y_Disability	guestion 17	has an independent living disability and replied "yes"	. 55	1101110110	
Ind	"Yes" responses	to HCAHPS question, " During this hospital stay, did			
	where disability	you get information in writing about what symptoms or			
	status is: has an	health problems to look out for after you left the			
	independent	hospital? "			
	living disability				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Disabili	question 17 total	During this hospital stay, did you get information in			
ty_Ind	response where	writing about what symptoms or health problems to			
	disability status	look out for after you left the hospital? " whose disability			
	is: has an	status is: has an independent living disability			
	independent				
	living disability				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Percent_Dis ability_Ind	HCAHPS question 17 percent of "Yes" responses where disability status is has a independent living disability	The percent of respondents whose disability status is: has an independent living disability who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Disability_In d	HCAHPS question 17 total number of people surveyed where disability status is has a independent living disability	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has an independent living disability	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Disability_In d	HCAHPS question 17 response rate for people surveyed where disability status is has a independent living disability	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has an independent living disability	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_SO_Sam eSex	HCAHPS question 17 "Yes" responses where sexual orientation is lesbian, gay or homosexual	Total number of respondents whose sexual orientation is lesbian, gay or homosexual and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_SO_Sa meSex	HCAHPS question 17 total response where sexual orientation is lesbian, gay or homosexual	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_SO _SameSex	HCAHPS question 17 percent of "Yes" responses where sexual orientation is lesbian, gay or homosexual	The percent of respondents whose sexual orientation is lesbian, gay or homosexual who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_SO_SameS ex	HCAHPS question 17 total number of people surveyed where sexual orientation is lesbian, gay or homosexual	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_SO_SameS ex	HCAHPS question 17 response rate for people surveyed where sexual orientation is lesbian, gay or homosexual	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Y_SO_Heter o	HCAHPS question 17 "Yes" responses where sexual orientation is straight or heterosexual	Total number of respondents whose sexual orientation is straight or heterosexual and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	Q
HCAHPS_Info_ 17_total_SO_H etero	HCAHPS question 17 total response where sexual orientation is straight or heterosexual	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is straight or heterosexual	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_SO _Hetero	HCAHPS question 17 percent of "Yes" responses where sexual orientation is straight or heterosexual	The percent of respondents whose sexual orientation is straight or heterosexual who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_SO_Hetero	HCAHPS question 17 total number of people surveyed where sexual orientation is straight or heterosexual	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is straight or heterosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_ResponseR ate_SO_Hetero	HCAHPS question 17 response rate for people surveyed where sexual orientation is straight or heterosexual	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_SO_Bi	HCAHPS question 17 "Yes" responses where sexual orientation is bisexual	Total number of respondents whose sexual orientation is bisexual and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_SO_Bi	HCAHPS question 17 total response where sexual orientation is bisexual	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is bisexual	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_SO _Bi	HCAHPS question 17 percent of "Yes" responses where sexual orientation is bisexual	The percent of respondents whose sexual orientation is bisexual who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_SO_Bi	HCAHPS question 17 total number of people surveyed where sexual	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose sexual orientation is bisexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	bisexual				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_SO_Bi	response rate for	information in writing about what symptoms or health			
	people surveyed where sexual	problems to look out for after you left the hospital? " whose sexual orientation is bisexual			
	orientation is	Whose sexual offernation is bisexual			
	bisexual				
HCAHPS_Info_	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
17_Y_SO_Else	question 17	is something else and replied "yes" to HCAHPS			
	"Yes" responses	question, " During this hospital stay, did you get			
	where sexual	information in writing about what symptoms or health			
	orientation is	problems to look out for after you left the hospital? "			
LICALIDO Info	something else	Total number of records and ante to LICALIDO acception.	Vac	NI: a mi a	0
HCAHPS_Info_ 17_total_SO_EI	HCAHPS question 17 total	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in	Yes	Numeric	9
se	response where	writing about what symptoms or health problems to			
	sexual	look out for after you left the hospital? " whose sexual			
	orientation is	orientation is something else			
	something else	Ŭ			
HCAHPS_Info_	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
17_Percent_SO	question 17	something else who responded "yes" to the HCAHPS			
_Else	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	sexual orientation is	problems to look out for after you left the hospital? "			
	something else				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_SO_Else	number of	information in writing about what symptoms or health			
	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where sexual	problems to look out for after you left the hospital? "			
	orientation is	whose sexual orientation is something else			
	something else				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_SO_Else	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where sexual	whose sexual orientation is something else			
	orientation is				
	something else				
HCAHPS_Info_	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
17_Y_SO_DK	question 17	is don't know and replied "yes" to HCAHPS question,			
	"Yes" responses	" During this hospital stay, did you get information in			
	where sexual	writing about what symptoms or health problems to			
	orientation is	look out for after you left the hospital? "			
	don't know				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_SO_D	question 17 total	During this hospital stay, did you get information in			
K	response where	writing about what symptoms or health problems to			
	sexual	look out for after you left the hospital? " whose sexual			
	orientation is	orientation is don't know			
	don't know			<u> </u>	1
HCAHPS_Info_	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
17_Percent_SO	question 17	don't know who responded "yes" to the HCAHPS			
_DK	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	sexual	problems to look out for after you left the hospital? "			
	orientation is				
11041100 : (don't know	T			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_SO_DK	number of	information in writing about what symptoms or health			

Label	Data Element	Data Description	Required	Format	Size
	people surveyed where sexual	problems to look out for after you left the hospital? " whose sexual orientation is don't know			
	orientation is	whose sexual orientation is don't know			
	don't know				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_SO_DK	response rate for people surveyed	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
	where sexual	whose sexual orientation is don't know			
	orientation is	missa saxaan arramanan is aarraman			
	don't know				
HCAHPS_Info_	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
17_Y_SO_NotD	question 17	is not disclosed and replied "yes" to HCAHPS question,			
isc	"Yes" responses where sexual	" During this hospital stay, did you get information in writing about what symptoms or health problems to			
	orientation is not	look out for after you left the hospital? "			
	disclosed	look out for alter you lost the hospital.			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_SO_N	question 17 total	During this hospital stay, did you get information in			
otDisc	response where	writing about what symptoms or health problems to			
	sexual orientation is not	look out for after you left the hospital? " whose sexual orientation is not disclosed			
	disclosed	onemation is not disclosed			
HCAHPS_Info_	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
17_Percent_SO	question 17	not disclosed who responded "yes" to the HCAHPS			
_NotDisc	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where sexual	information in writing about what symptoms or health			
	orientation is not	problems to look out for after you left the hospital? "			
	disclosed				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_SO_NotDisc	HCAHPS question 17 total number of people surveyed where sexual orientation is not disclosed	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is not disclosed	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_SO_NotDis c	HCAHPS question 17 response rate for people surveyed where sexual orientation is not disclosed	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose sexual orientation is not disclosed	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_GI_F	HCAHPS question 17 "Yes" responses where gender identity is female	Total number of respondents whose gender identity is female and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_GI_F	HCAHPS question 17 total response where gender identity is female	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is female	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_GI_ F	HCAHPS question 17 percent of "Yes" responses where gender identity is female	The percent of respondents whose gender identity is female who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_GI_F	HCAHPS question 17 total number of people surveyed where gender identity is female	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is female	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_GI_F	HCAHPS question 17 response rate for people surveyed where gender identity is female	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose gender identity is female	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_GI_F2M	HCAHPS question 17 "Yes" responses where gender identity is female-to-male (FTM)/transgend er male/trans man	Total number of respondents whose gender identity is female-to-male (FTM)/transgender male/trans man and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_GI_F2 M	HCAHPS question 17 total response where gender identity is female-to-male (FTM)/transgend er male/trans man	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_GI_ F2M	HCAHPS question 17 percent of "Yes"	The percent of respondents whose gender identity is female-to-male (FTM)/transgender male/trans man who responded "yes" to the HCAHPS question, "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	responses where	During this hospital stay, did you get information in			
	gender identity is	writing about what symptoms or health problems to			
	female-to-male	look out for after you left the hospital? "			
	(FTM)/transgend				
	er male/trans				
	man				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_GI_F2M	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is female-to-male			
	identity is female-to-male	(FTM)/transgender male/trans man			
	(FTM)/transgend er male/trans				
	man				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	100	Boomai	0,1
ate GI F2M	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is female-to-male			
	identity is	(FTM)/transgender male/trans man			
	female-to-male				
	(FTM)/transgend				
	er male/trans				
	man				
HCAHPS_Info_	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
17_Y_GI_M	question 17	male and replied "yes" to HCAHPS question, " During			
	"Yes" responses	this hospital stay, did you get information in writing			
	where gender	about what symptoms or health problems to look out			
	identity is male	for after you left the hospital? "			

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_GI_M	HCAHPS question 17 total response where gender identity is	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_GI_ M	male HCAHPS question 17 percent of "Yes" responses where gender identity is male	Identity is male The percent of respondents whose gender identity is male who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_GI_M	HCAHPS question 17 total number of people surveyed where gender identity is male	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is male	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_GI_M	HCAHPS question 17 response rate for people surveyed where gender identity is male	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is male	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_GI_M2F	HCAHPS question 17 "Yes" responses where gender identity is male- to-female (MTF)/transgend er female/trans woman	Total number of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_GI_M2 F	HCAHPS question 17 total response where gender identity is male-to-female (MTF)/transgend er female/trans woman	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_GI_ M2F	HCAHPS question 17 percent of "Yes" responses where gender identity is male-to-female (MTF)/transgend er female/trans	The percent of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_GI_M2F	HCAHPS question 17 total number of people surveyed where gender identity is male- to-female (MTF)/transgend er female/trans	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_GI_M2F	HCAHPS question 17 response rate for people surveyed where gender identity is male- to-female	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	(MTF)/transgend				
	er female/trans				
HCAHPS_Info_	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
17_Y_GI_Nonc	question 17	identifies as non-conforming gender and replied "yes"			
onf	"Yes" responses	to HCAHPS question, " During this hospital stay, did			
	where gender	you get information in writing about what symptoms or			
	identity is	health problems to look out for after you left the			
	identifies as non-	hospital? "			
	conforming				
	gender		1	<u> </u>	
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_GI_No	question 17 total	During this hospital stay, did you get information in			
nconf	response where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? " whose gender			
	identifies as non-	identity is identifies as non-conforming gender			
	conforming				
LICALIDO Info	gender HCAHPS	The persons of recognitions where grander identity is	Yes	Decimal	2.4
HCAHPS_Info_		The percent of respondents whose gender identity is	res	Decimal	3,1
17_Percent_GI_ Nonconf	question 17 percent of "Yes"	identifies as non-conforming gender who responded "yes" to the HCAHPS question, " During this hospital			
NOTICOTII	responses where	stay, did you get information in writing about what			
	gender identity is	symptoms or health problems to look out for after you			
	non-conforming	left the hospital? "			
	gender	let the hospital:			
HCAHPS Info	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get		1.13.1.01.0	
ed_GI_Nonconf	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is identifies as non-conforming			
	identity is non-	gender			
	conforming				
	gender				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_ResponseR ate_GI_Nonconf	HCAHPS question 17 response rate for people surveyed where gender identity is non- conforming gender	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_GI_Oth	HCAHPS question 17 "Yes" responses where gender identity is additional gender category or other	Total number of respondents whose gender identity is additional gender category or other and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_GI_Oth	HCAHPS question 17 total response where gender identity is additional gender category or other	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is additional gender category or other	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_GI_ Oth	HCAHPS question 17 percent of "Yes" responses where gender identity is other	The percent of respondents whose gender identity is additional gender category or other who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_GI_Oth	HCAHPS question 17 total number of people surveyed	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where gender	whose gender identity is additional gender category or			
	identity is other	other			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_GI_Oth	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is additional gender category or			
	identity is other	other			
HCAHPS_Info_	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
17_Y_GI_NotDi	question 17	not disclosed and replied "yes" to HCAHPS question, "			
SC	"Yes" responses	During this hospital stay, did you get information in			
	where gender	writing about what symptoms or health problems to			
	identity is not	look out for after you left the hospital? "			
	disclosed				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_GI_Not	question 17 total	During this hospital stay, did you get information in			
Disc	response where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? " whose gender			
UCAUDO Info	not disclosed HCAHPS	identity is not disclosed	Yes	Decimal	2.4
HCAHPS_Info_ 17_Percent_GI_	question 17	The percent of respondents whose gender identity is not disclosed who responded "yes" to the HCAHPS	res	Decimal	3,1
NotDisc	percent of "Yes"	question, " During this hospital stay, did you get			
INOLDISC	responses where	information in writing about what symptoms or health			
	gender identity is	problems to look out for after you left the hospital? "			
	not disclosed	problems to look out for alter you left the hospital.			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_GI_NotDisc	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is not disclosed			
	identity is not	,			
	disclosed				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_ResponseR ate_GI_NotDisc	HCAHPS question 17 response rate for people surveyed where gender identity is not disclosed	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is not disclosed	Yes	Decimal	3,1
AHRQ_Pneumo nia_num	AHRQ pneumonia numerator	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission	Yes	Numeric	9
AHRQ_Pneumo nia_denom	AHRQ pneumonia denominator	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission	Yes	Numeric	9
AHRQ_Pneumo nia_rate	AHRQ pneumonia rate	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Race_ AIAN	AHRQ pneumonia numerator where race and/or ethnicity is American Indian or -Alaskan Alaska Native	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is American Indian or -Alaskan-Alaska Native	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Rac e_AIAN	AHRQ pneumonia denominator where race and/or ethnicity	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is American Indian or Alaskan Alaska Native	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is American				
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
AIAN	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is American	and/or ethnicity is American Indian or Alaskan Alaska			
	Indian or	Native			
	Alaskan <u>Alaska</u>				
	Native				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
Asian	numerator where	secondary diagnosis of pneumonia present on			
	race and/or	admission where the race and/or ethnicity is Asian			
	ethnicity is Asian				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Rac	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
e_Asian	denominator	sepsis with a secondary diagnosis of pneumonia			
	where race	present on admission where the race and/or ethnicity is			
	and/or ethnicity	Asian			
	is Asian				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Asian	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is Asian	and/or ethnicity is Asian			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
Blk	numerator where	secondary diagnosis of pneumonia present on			
	race and/or				

Label	Data Element	Data Description	Required	Format	Size
	ethnicity is Black	admission where the race and/or ethnicity is Black or			
	or African	African American			
	American				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Rac	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
e_Blk	denominator	sepsis with a secondary diagnosis of pneumonia			
	where race	present on admission where the race and/or ethnicity is			
	and/or ethnicity	Black or African American			
	is Black or				
	African American				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Blk	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is Black or	and/or ethnicity is Black or African American			
_	African American				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
Hisp	numerator where	secondary diagnosis of pneumonia present on			
	race and/or	admission where the race and/or ethnicity is Hispanic			
	ethnicity is	or Latino			
	Hispanic or				
	Latino				1
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Rac	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
e_Hisp	denominator	sepsis with a secondary diagnosis of pneumonia			
	where race	present on admission where the race and/or ethnicity is			
	and/or ethnicity	Hispanic or Latino			
	is Hispanic or				
	Latino				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Hisp	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is Hispanic or	and/or ethnicity is Hispanic or Latino			
	Latino				
AHRQ_Pneumo	AHRQ .	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
MENA	numerator where	secondary diagnosis of pneumonia present on			
	race and/or	admission where the race and/or ethnicity is Middle			
	ethnicity is	Eastern or North African			
	Middle Eastern				
ALIDO Daguma	or North African AHRQ	Number of hospital discharges with a principal	Yes	Numeric	0
AHRQ_Pneumo	-,	Number of hospital discharges with a principal	res	Numeric	9
nia_denom_Rac e_MENA	pneumonia denominator	diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia			
e_ivicinA	where race	present on admission where the race and/or ethnicity is			
	and/or ethnicity	Middle Eastern or North African			
	is Middle Eastern	Middle Lasterii of North Amean			
	or North African				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal	1 00	Boomia	1,,,
MENA	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is Middle Eastern	and/or ethnicity is Middle Eastern or North African			
	or North African	,			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
NHPI	numerator where	secondary diagnosis of pneumonia present on			
	race and/or	admission where the race and/or ethnicity is Native			
	ethnicity is	Hawaiian or Other Pacific Islander			
	Native Hawaiian				

Data Element	Data Description	Required	Format	Size
or Other Pacific				
Islander				
AHRQ		Yes	Numeric	9
pneumonia	, , , ,			
denominator				
where race				
and/or ethnicity	Native Hawaiian or Other -Pacific Islander			
	, , , , , , , , , , , , , , , , , , , ,	Yes	Decimal	4,1
•				
	Islander			
	Niverban of in base ital deaths with a principal discussion	Vaa	NI	
·		res	Numeric	9
•				
_				
	Number of hospital discharges with a principal	Yes	Numeric	9
•		. 55		
•				
	·			
	or Other Pacific Islander AHRQ pneumonia denominator where race	or Other-Pacific Islander AHRQ pneumonia denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia numerator where race and/or ethnicity is Multiracial and/or Multiethnic AHRQ pneumonia or a principal diagnosis of pneum	AHRQ pneumonia diagnosis of pneumonia or a principal diagnosis of pneumonia present on admission where the race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of pneumonia present on admission where the race and/or ethnicity is Native Hawaiian or Other-Pacific Islander AHRQ pneumonia numerator where race and/or ethnicity is Multiracial and/or Multiethnic AHRQ Number of in-hospital deaths with a principal diagnosis of pneumonia present on admission where the race and/or ethnicity is Multiracial and/or Multiethnic AHRQ Number of hospital discharges with a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is principal diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of pneumonia or a pr	or Qther-Pacific Islander AHRQ pneumonia denominator where race and/or ethnicity is Native Hawaiian or Qther-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Qther-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Qther-Pacific Islander AHRQ pneumonia rate where race and/or ethnicity is Native Hawaiian or Qther-Pacific Islander AHRQ pneumonia numerator where race and/or ethnicity is Native Hawaiian or Qther-Pacific Islander AHRQ pneumonia numerator where race and/or ethnicity is Multiracial and/or ethnicity is Multiracial and/or Multiethnic AHRQ pneumonia diagnosis of pneumonia or a principal diagnosis of sepsis with a principal diagnosis of pneumonia present on admission where the race and/or ethnicity is Multiracial and/or Multiethnic AHRQ pneumonia diagnosis of pneumonia or a principal diagnosis of pneumonia

Label	Data Element	Data Description	Required	Format	Size
	is Multi-racial				
	Multiracial and/or				
	<u>Multiethnic</u>				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Multi	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is Multi-racial	and/or ethnicity is Multi-racial Multiracial and/or			
	Multiracial and/or	<u>Multiethnic</u>			
ALIDO D	Multiethnic				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
Wht	numerator where	secondary diagnosis of pneumonia present on			
	race and/or	admission where the race and/or ethnicity is White			
AHRQ_Pneumo	ethnicity is White AHRQ	Number of heapital discharges with a principal	Yes	Numeric	9
nia_denom_Rac	pneumonia	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of	1 65	Numeric	9
e_Wht	denominator	sepsis with a secondary diagnosis of pneumonia			
C_vviit	where race	present on admission where the race and/or ethnicity is			
	and/or ethnicity	White			
	is White	VVIIILE			
AHRQ Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal	103	Beoiria	7,1
Wht	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is White	and/or ethnicity is White			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_<	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
18	numerator where	secondary diagnosis of pneumonia present on			
	age is younger	admission where the age is younger than 18 years			
	than 18 years				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Age	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_<18	denominator	sepsis with a secondary diagnosis of pneumonia			
	where age is	present on admission where the age is younger than			
	younger than 18	18 years			
ALIDO Discussos	years	In heavital deaths now 1,000 heavital discharges with a	Vaa	Danimal	1 1
AHRQ_Pneumo	AHRQ pneumonia rate	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Age_< 18	where age is	principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of			
10	younger than 18	pneumonia present on admission where the age is			
	years	younger than 18 years			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_1	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
8_34	numerator where	secondary diagnosis of pneumonia present on			
	age is 18 to 34	admission where the age is 18 to 34 years old			
	years old				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Age	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_18_34	denominator	sepsis with a secondary diagnosis of pneumonia			
	where age is 18	present on admission where the age is 18 to 34 years			
ALIDO Documo	to 34 years old	old	Vac	Desimal	1 1
AHRQ_Pneumo nia_rate_Age_1	AHRQ pneumonia rate	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal	Yes	Decimal	4,1
111a_1ate_Age_1 8_34	where age is 18	diagnosis of sepsis with a secondary diagnosis of			
0_34	to 34 years old	pneumonia present on admission where the age is 18			
	to 54 years old	to 34 years old			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_3	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
5_49	numerator where	secondary diagnosis of pneumonia present on			
	age is 35 to 49	admission where the age is 35 to 49 years old			
	years old				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Age	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_35_49	denominator	sepsis with a secondary diagnosis of pneumonia			
	where age is 35	present on admission where the age is 35 to 49 years			
	to 49 years old	old			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Age_3	pneumonia rate	principal diagnosis of pneumonia or a principal			
5_49	where age is 35	diagnosis of sepsis with a secondary diagnosis of			
	to 49 years old	pneumonia present on admission where the age is 35			
	41100	to 49 years old			
AHRQ_Pneumo	AHRQ .	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_5	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
0_64	numerator where	secondary diagnosis of pneumonia present on			
	age is 50 to 64	admission where the age is 50 to 64 years old			
ALIDO Documo	years old AHRQ	Number of bookies discharges with a principal	Yes	Numeric	0
AHRQ_Pneumo	- •	Number of hospital discharges with a principal	res	Numeric	9
nia_denom_Age _50_64	pneumonia denominator	diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia			
_50_04	where age is 50	present on admission where the age is 50 to 64 years			
	to 64 years old	old			
AHRQ Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Age_5	pneumonia rate	principal diagnosis of pneumonia or a principal	163	Decimal	7,1
0_64	where age is 50	diagnosis of sepsis with a secondary diagnosis of			
0_01	to 64 years old	pneumonia present on admission where the age is 50			
	to or your ord	to 64 years old			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_>	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
65	numerator where	secondary diagnosis of pneumonia present on			
	age is 65 years	admission where the age is 65 years or older			
	or older				

AHRQ_Pneumo nia_denom_Age _>65 AHRQ_pneumo nia_denom_Age _>65 AHRQ_Pneumo nia_rate_Age_> 65 AHRQ_pneumo nia_rate_Age_> 65 AHRQ_pneumo nia_rate_Age_> 65 AHRQ_pneumo nia_rate_Age_> 65 AHRQ_pneumo nia_num_Sex_F AHRQ_pneumo nia_num_Sex_F AHRQ_pneumo nia_num_Sex_F AHRQ_pneumo nia_denom_Sex _F AHRQ_pneumo nia_denom_sex _ARRQ _pneumonia denominator where sex _assigned at birth is Female AHRQ_pneumo nia_rate_sex_F AHR	Label	Data Element	Data Description	Required	Format	Size
denominator where age is 65 years or older AHRQ_Pneumo nia_rate_Age_> pneumonia rate where age is 65 years or older AHRQ_Pneumo nia_rate_Age_> for older AHRQ_Pneumo nia_rate_Age_> pneumonia rate where age is 65 years or older AHRQ_Pneumo nia_num_Sex_F pneumonia numerator where sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex_F for ina_denom_Sex_F for ina_rate_sex_F for ina_rat	AHRQ_Pneumo	AHRQ		Yes	Numeric	9
where age is 65 years or older AHRQ_Pneumo nia_rate_Age_> pneumonia rate where age is 65 years or older AHRQ_Pneumo nia_rate_Age_> pneumonia rate where age is 65 years or older AHRQ_Pneumo nia_num_Sex_F pneumonia nia_num_Sex_F pneumonia nia_num_Sex_F pneumonia nia_denom_Sex _F pneumonia AHRQ _Pneumo nia_denom_Sex _B pneumonia AHRQ _Pneumo nia_denom_Sex _B pneumonia AHRQ _Pneumo nia_denom_sex _B pneumonia AHRQ _Pneumo nia_rate_Sex_F pneumonia AHRQ _Pneumo nia_rate_Sex_F pneumonia rate where sex where sex where sex under the age is 65 years or older In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of pneumonia or a principal diagnosis of pneumonia present on admission where the sex assigned at birth is Female AHRQ_Pneumo nia_rate_Sex_F pneumonia rate where sex where sex where sex diagnosis of pneumonia or a principal diagnosis of pn		•	, , , , , ,			
years or older AHRQ_Pneumo nia_rate_Age_> 65 AHRQ_pneumonia rate where age is 65 years or older AHRQ_Pneumo nia_num_Sex_F AHRQ_Pneumo nia_num_Sex_F AHRQ_Pneumo nia_denom_Sex_F F AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_denom_Sex_A AHRQ	_>65					
AHRQ_Pneumo nia_rate_Age_> 65 AHRQ pneumonia rate where age is 65 years or older AHRQ_Pneumo nia_num_Sex_F AHRQ_Pneumo nia_num_Sex_F AHRQ_Pneumo nia_denom_Sex _F AHRQ_Pneumo nia_denom_sex _Bernale AHRQ _Pneumo nia_denom_sex _Bernale AHRQ _Pneumo nia_rate_Sex_F AHRQ _Pneumonia rate where sex AHRQ _Pneum		•	1 .			
nia_rate_Age_> 65 pneumonia rate where age is 65 years or older AHRQ_Pneumo nia_num_Sex_F pneumonia rate where sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex_F F AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_denom_Sex_B AHRQ_Pneumo nia_denom_Sex_B AHRQ_Pneumo nia_denom_Sex_B F AHRQ_Pneumo nia_denom_Sex_B AHRQ_Pneu	_					
diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the age is 65 years or older AHRQ_Pneumo nia_num_Sex_F numerator where sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex_F F AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_denom_Sex_B AHRQ_Pneumo nia_denom_sex		- •	, , , , , , , , , , , , , , , , , , , ,	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Sex_F AHRQ_Pneumo nia_num_Sex_F AHRQ_Pneumo nia_denom_Sex _F AHRQ_Pneumo nia_denom_Sex _Bremale AHRQ npeumonia denominator where sex assigned at birth is Female AHRQ pneumonia denominator where sex assigned at birth is Female AHRQ_Pneumo nia_rate_Sex_F AHRQ_pneumo ni	•	•				
AHRQ_Pneumo nia_num_Sex_F pneumonia numerator where sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_sex_sex_sex_sex_sex_sex_sex_sex_sex_se	65	J				
AHRQ_Pneumo nia_num_Sex_F pneumonia numerator where sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex _F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_num_Sex_F Number of in-hospital deaths with a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the sex assigned at birth is Female Number of in-hospital deaths with a principal diagnosis of sepsis with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the sex assigned at birth is Female Number of in-hospital deaths with a principal diagnosis secondary diagnosis of pneumonia or a principal diagnosis of pneumonia present on admission where the sex assigned at birth is Female Numeric 9 Numeric 9 Numeric 9 AHRQ_pneumo 10 AHRQ pneumo		years or older	1.			
nia_num_Sex_F pneumonia numerator where sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex _F F	ALIDO D	ALIDO	7			
numerator where sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex _ F AHRQ_Pneumo nia_denom_Sex _ F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ_pneumo nia_rate_sex_	-	- •		Yes	Numeric	9
sex assigned at birth is Female AHRQ_Pneumo nia_denom_Sex _F AHRQ_Pneumo nia_denom_Sex _ F AHRQ_Pneumo nia_denom_Sex _ F AHRQ_Pneumo nia_denom_Sex _ F AHRQ_Pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_sex_F AHRQ	nia_num_Sex_F	•				
birth is Female AHRQ_Pneumo nia_denom_Sex _F AHRQ_neumo where sex assigned at birth is Female AHRQ_Pneumo nia_rate_Sex_F AHRQ_neumo nia_rate_sex_F AHRQ neumonia_rate neumo			, · · · · · · · · · · · · · · · · · · ·			
AHRQ_Pneumo nia_denom_Sex _F AHRQ pneumonia denominator where sex assigned at birth is Female AHRQ pneumo nia_rate_Sex_F AHRQ_Pneumo nia_rate_Sex_F AHRQ pneumo AHRQ pneumonia diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of Numeric 9 Numeric 9 AHRQ present on admission where the sex assigned at birth is Female In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of			admission where the sex assigned at birth is Female			
nia_denom_Sex _F	ALIDO Documo		Number of hospital discharges with a principal	Vaa	Niumonio	
_F denominator where sex assigned at birth is Female AHRQ_Pneumo nia_rate_Sex_F pneumonia rate where sex diagnosis of pneumonia present on admission where the sex assigned at birth is Female In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of	_	- •		res	Numeric	9
where sex assigned at birth is Female AHRQ_Pneumo nia_rate_Sex_F where sex assigned at birth is Female In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal where sex diagnosis of sepsis with a secondary diagnosis of		•	, , , ,			
assigned at birth is Female AHRQ_Pneumo nia_rate_Sex_F pneumonia rate where sex diagnosis of sepsis with a secondary diag						
is Female AHRQ_Pneumo nia_rate_Sex_F neumonia rate where sex In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of			'			
AHRQ_Pneumo nia_rate_Sex_F		•	is remale			
nia_rate_Sex_F pneumonia rate principal diagnosis of pneumonia or a principal where sex diagnosis of sepsis with a secondary diagnosis of	AHPO Proumo		In-hospital doaths nor 1 000 hospital discharges with a	Voc	Docimal	11
where sex diagnosis of sepsis with a secondary diagnosis of	_			163	Decimal	4,1
	Tila_Tate_Gex_1					
assigned at birti pricamonia present on damission where the sex						
is Female assigned at birth is Female		J				
AHRQ_Pneumo AHRQ Number of in-hospital deaths with a principal diagnosis Yes Numeric 9	AHRO Pneumo		U	Yes	Numeric	9
nia_num_Sex_ pneumonia of pneumonia or a principal diagnosis of sepsis with a	_	- •			1.10110	
M numerator where secondary diagnosis of pneumonia present on		•				
sex assigned at admission where the sex assigned at birth is Male						
birth is Male		<u> </u>	administration and cox designed at sharlo Male			

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Sex	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_M	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sex	present on admission where the sex assigned at birth			
	assigned at birth	is Male			
	is Male			<u> </u>	
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Sex_M	pneumonia rate	principal diagnosis of pneumonia or a principal			
	where sex	diagnosis of sepsis with a secondary diagnosis of			
	assigned at birth	pneumonia present on admission where the sex			
ALIDO Documo	is Male	assigned at birth is Male	Yes	Numeric	0
AHRQ_Pneumo	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a	res	Numeric	9
nia_num_Sex_ Oth	numerator where	secondary diagnosis of pneumonia present on			
Otti	sex assigned at	admission where the sex assigned at birth is Unknown			
	birth is	duffission where the sex assigned at birth is officiown			
	Other/Unknown				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Sex	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_Oth	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sex	present on admission where the sex assigned at birth			
	assigned at birth	is Unknown			
	is				
	Other/Unknown				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Sex_O	pneumonia rate	principal diagnosis of pneumonia or a principal			
th	where sex	diagnosis of sepsis with a secondary diagnosis of			
	assigned at birth	pneumonia present on admission where the sex			
	is Other/line	assigned at birth is Unknown			
	Other/Unknown				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Payer	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
_Medicare	numerator where	secondary diagnosis of pneumonia present on			
	payer type is	admission where the payer type is Medicare			
AUDO Droumo	Medicare AHRQ	Number of beenital discharges with a principal	Yes	Numeric	0
AHRQ_Pneumo	- '	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of	res	Numeric	9
nia_denom_Pay er_Medicare	pneumonia denominator	sepsis with a secondary diagnosis of pneumonia			
ei_iviedicale	where payer type	present on admission where the payer type is Medicare			
	is Medicare	present on admission where the payer type is inculcate			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Payer_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Medicare	where payer type	diagnosis of sepsis with a secondary diagnosis of			
	is Medicare	pneumonia present on admission where the payer type			
		is Medicare			
AHRQ_Pneumo	AHRQ .	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Payer	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
_Medicaid	numerator where	secondary diagnosis of pneumonia present on			
	payer type is Medicaid	admission where the payer type is Medicaid			
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Pay	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
er_Medicaid	denominator	sepsis with a secondary diagnosis of pneumonia			
	where payer type	present on admission where the payer type is Medicaid			
ALIDO D	is Medicaid			D	4.4
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Payer_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Medicaid	where payer type is Medicaid	diagnosis of sepsis with a secondary diagnosis of			
	is ivieuicaiu	pneumonia present on admission where the payer type is Medicaid			

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_num_Payer _Private	AHRQ pneumonia numerator where payer type is Private	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Private	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Pay er_Private	AHRQ pneumonia denominator where payer type is Private	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Private	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Payer_ Private	AHRQ pneumonia rate where payer type is Private	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Private	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Payer _Self	AHRQ pneumonia numerator where payer type is Self Pay/Uninsured	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Self Pay/Uninsured	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Pay er_Self	AHRQ pneumonia denominator where payer type is Self Pay/Uninsured	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Self Pay/Uninsured	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Payer_ Self	AHRQ pneumonia rate where payer type is Self Pay/Uninsured	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Self Pay/Uninsured	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Payer	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
_Oth	numerator where	secondary diagnosis of pneumonia present on			
	payer type is	admission where the payer type is Other/Unknown			
	Other/Unknown				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Pay	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
er_Oth	denominator	sepsis with a secondary diagnosis of pneumonia			
	where payer type	present on admission where the payer type is			
	is	Other/Unknown			
	Other/Unknown				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Payer_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Oth	where payer type	diagnosis of sepsis with a secondary diagnosis of			
	is	pneumonia present on admission where the payer type			
ALIDO Discussos	Other/Unknown	is Other/Unknown		NI	
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Lang_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
ASL	numerator where	secondary diagnosis of pneumonia present on			
	preferred	admission where the preferred language is American			
	language is American Sign	Sign Language			
	Language				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Lan	pneumonia	diagnosis of pneumonia or a principal diagnosis of	103	Number	
g_ASL	denominator	sepsis with a secondary diagnosis of pneumonia			
9_, (0)	where preferred	present on admission where the preferred language is			
	language is	American Sign Language			
	American Sign	,			
	Language				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_rate_Lang_ ASL	AHRQ pneumonia rate where preferred language is American Sign Language	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is American Sign Language	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Lang_ Eng	AHRQ pneumonia numerator where preferred language is English	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is English	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Lan g_Eng	AHRQ pneumonia denominator where preferred language is English	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is English	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Lang_ Eng	AHRQ pneumonia rate where preferred language is English	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is English	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Lang_ API	AHRQ pneumonia numerator where preferred language is Asian/Pacific Islander languages	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is an Asian/Pacific Islander language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Lan	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
g_API	denominator	sepsis with a secondary diagnosis of pneumonia			
	where preferred	present on admission where the preferred language is			
	language is	an Asian/Pacific Islander language			
	Asian/Pacific				
	Islander				
_	languages				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal			
API	where preferred	diagnosis of sepsis with a secondary diagnosis of			
	language is	pneumonia present on admission where the preferred			
	Asian/Pacific	language is an Asian/Pacific Islander language			
	Islander				
A1100 D	languages		.,		1
AHRQ_Pneumo	AHRQ .	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Lang_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
ME	numerator where	secondary diagnosis of pneumonia present on			
	preferred	admission where the preferred language is Middle			
	language is	Eastern languages			
	Middle Eastern				
ALIDO Documo	languages	Number of bookies discharges with a principal	Yes	Numania	9
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	res	Numeric	9
nia_denom_Lan	pneumonia denominator	diagnosis of pneumonia or a principal diagnosis of			
g_ME	where preferred	sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is			
	language is	Middle Eastern languages			
	Middle Eastern	Wildule Eastern languages			
	languages				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal	163	Decimal	7,1
ME	where preferred	diagnosis of sepsis with a secondary diagnosis of			
LIVIL	Mileie bieleilen	diagnosis of sepsis with a secondary diagnosis of			

Label	Data Element	Data Description	Required	Format	Size
	language is Middle Eastern languages	pneumonia present on admission where the preferred language is Middle Eastern languages			
AHRQ_Pneumo nia_num_Lang_ Span	AHRQ pneumonia numerator where preferred language is Spanish	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is Spanish	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Lan g_Span	AHRQ pneumonia denominator where preferred language is Spanish	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is Spanish	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Lang_ Span	AHRQ pneumonia rate where preferred language is Spanish	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is Spanish	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Lang_ Oth	AHRQ pneumonia numerator where preferred language is Other/Unknown	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is Other/Unknown	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Lan g_Oth	AHRQ pneumonia denominator where preferred language is Other/Unknown	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Oth	where preferred	diagnosis of sepsis with a secondary diagnosis of			
	language is	pneumonia present on admission where the preferred			
	Other/Unknown	language is Other/Unknown			
AHRQ_Pneumo	AHRQ .	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_none	numerator where	secondary diagnosis of pneumonia present on			
	disability status is: does not have	admission where the disability status is: does not have			
	a disability	a disability			
AHRQ Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis	pneumonia	diagnosis of pneumonia or a principal diagnosis of	163	INGINETIC	3
ability_none	denominator	sepsis with a secondary diagnosis of pneumonia			
	where disability	present on admission where the disability status is:			
	status is: does	does not have a disability			
	not have a				
	disability				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Disabil	pneumonia rate	principal diagnosis of pneumonia or a principal			
ity_none	where disability	diagnosis of sepsis with a secondary diagnosis of			
	status is: does	pneumonia present on admission where the disability			
	not have a	status is: does not have a disability			
A	disability				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_Mobile	numerator where	secondary diagnosis of pneumonia present on			
	disability status	admission where the disability status is: has a mobility			
	is: has a mobility disability	disability			
	uisaviiity				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_denom_Dis ability_Mobile	AHRQ pneumonia denominator where disability status is: has a mobility disability	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a mobility disability	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Disabil ity_Mobile	AHRQ pneumonia rate where disability status is: has a mobility disability	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a mobility disability	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Disabi lity_Cog	AHRQ pneumonia numerator where disability status is: has a cognition disability	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a cognition disability	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Dis ability_Cog	AHRQ pneumonia denominator where disability status is: has a cognition disability	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a cognition disability	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Disabil ity_Cog	AHRQ pneumonia rate where disability status is: has a	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a cognition disability	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	cognition				
	disability				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_Hear	numerator where	secondary diagnosis of pneumonia present on			
	disability status	admission where the disability status is: has a hearing			
	is: has a hearing	disability			
411D0 D	disability				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis	pneumonia denominator	diagnosis of pneumonia or a principal diagnosis of			
ability_Hear	where disability	sepsis with a secondary diagnosis of pneumonia			
	status is: has a	present on admission where the disability status is: has a hearing disability			
	hearing				
	disability				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Disabil	pneumonia rate	principal diagnosis of pneumonia or a principal	100	Doomai	', '
ity_Hear	where disability	diagnosis of sepsis with a secondary diagnosis of			
9_	status is: has a	pneumonia present on admission where the disability			
	hearing	status is: has a hearing disability			
	disability				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_Vis	numerator where	secondary diagnosis of pneumonia present on			
	disability status	admission where the disability status is: has a vision			
	is: has a vision	disability			
	disability				
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
ability_Vis	denominator	sepsis with a secondary diagnosis of pneumonia			
	where disability	present on admission where the disability status is: has			
		a vision disability	1		

Label	Data Element	Data Description	Required	Format	Size
	status is: has a				
_	vision disability				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Disabil	pneumonia rate	principal diagnosis of pneumonia or a principal			
ity_Vis	where disability	diagnosis of sepsis with a secondary diagnosis of			
	status is: has a	pneumonia present on admission where the disability			
	vision disability	status is: has a vision disability			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_Self	numerator where	secondary diagnosis of pneumonia present on			
	disability status	admission where the disability status is: has a self-care			
	is: has a self-	disability			
ALIDO D	care disability				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
ability_Self	denominator	sepsis with a secondary diagnosis of pneumonia			
	where disability	present on admission where the disability status is: has			
	status is: has a self-care	a self-care disability			
AHRQ Pneumo	disability AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Disabil	pneumonia rate	principal diagnosis of pneumonia or a principal	162	Decimal	4,1
ity_Self	where disability	diagnosis of sepsis with a secondary diagnosis of			
ity_oon	status is: has a	pneumonia present on admission where the disability			
	self-care	status is: has a self-care disability			
	disability	Status is. Flas a son sure disastinty			
AHRQ Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_Ind	numerator where	secondary diagnosis of pneumonia present on			
,	disability status	admission where the disability status is: has an			
	is: has an	independent living disability			

Label	Data Element	Data Description	Required	Format	Size
	independent				
	living disability				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
ability_Ind	denominator	sepsis with a secondary diagnosis of pneumonia			
	where disability	present on admission where the disability status is: has			
	status is: has an	an independent living disability			
	independent				
	living disability				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Disabil	pneumonia rate	principal diagnosis of pneumonia or a principal			
ity_Ind	where disability	diagnosis of sepsis with a secondary diagnosis of			
	status is: has an	pneumonia present on admission where the disability			
	independent	status is: has an independent living disability			
	living disability				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_S	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
ameSex	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is lesbian, gay			
	orientation is	or homosexual			
	lesbian, gay or				
41100 0	homosexual				
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_SameSex	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is	lesbian, gay or homosexual			
	lesbian, gay or				
ALIDO Danas	homosexual	In heavital deaths and 4 000 heavital discharges 20) /	Danimal	1.4
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_S	pneumonia rate	principal diagnosis of pneumonia or a principal			
ameSex	where sexual	diagnosis of sepsis with a secondary diagnosis of			

Label	Data Element	Data Description	Required	Format	Size
	orientation is	pneumonia present on admission where the sexual			
	lesbian, gay or	orientation is lesbian, gay or homosexual			
	homosexual				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_H	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
etero	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is straight or			
	orientation is	heterosexual			
	straight or				
	heterosexual				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_Hetero	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is	straight or heterosexual			
	straight or				
	heterosexual				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_H	pneumonia rate	principal diagnosis of pneumonia or a principal			
etero	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is	pneumonia present on admission where the sexual			
	straight or	orientation is straight or heterosexual			
	heterosexual				
AHRQ_Pneumo	AHRQ .	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_Bi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is bisexual			
	orientation is				
411D0 D	bisexual				
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_Bi	denominator	sepsis with a secondary diagnosis of pneumonia			

Label	Data Element	Data Description	Required	Format	Size
	where sexual	present on admission where the sexual orientation is			
	orientation is	bisexual			
ALIDO Discours	bisexual	In heavital deaths and 4 000 heavital discharges with a		Danimal	1 1
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_Bi	pneumonia rate where sexual	principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of			
	orientation is	pneumonia present on admission where the sexual			
	bisexual	orientation is bisexual			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_EI	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
se	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is something			
	orientation is	else			
	something else				
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_Else	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual orientation is	present on admission where the sexual orientation is something else			
	something else	Something else			
AHRQ Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_El	pneumonia rate	principal diagnosis of pneumonia or a principal	1.00	Boomia	','
se	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is	pneumonia present on admission where the sexual			
	something else	orientation is something else			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_D	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
K	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is don't know			
	orientation is				
	don't know]	

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_DK	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is	don't know			
	don't know				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_D	pneumonia rate	principal diagnosis of pneumonia or a principal			
K	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is	pneumonia present on admission where the sexual			
_	don't know	orientation is don't know			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_N	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
otDisc	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is not disclosed			
	orientation is not				
	disclosed				
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_NotDisc	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is not	not disclosed			
ALIDO Discussos	disclosed	Le becaitel de the man 4 000 becautel dischenses with)/	Danimal	1.4
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_N	pneumonia rate	principal diagnosis of pneumonia or a principal			
otDisc	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is not	pneumonia present on admission where the sexual			
AUDO Document	disclosed	orientation is not disclosed	Voc	Numaria	0
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_GI_F	pneumonia numerator where	of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on			
	numerator where				
		admission where the gender identity is female			

Label	Data Element	Data Description	Required	Format	Size
	gender identity is				
	female				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_GI_	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
F	denominator	sepsis with a secondary diagnosis of pneumonia			
	where gender	present on admission where the gender identity is			
	identity is	female			
	female				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_GI_F	pneumonia rate	principal diagnosis of pneumonia or a principal			
	where gender	diagnosis of sepsis with a secondary diagnosis of			
	identity is	pneumonia present on admission where the gender			
	female	identity is female			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_GI_F2	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
M	numerator where	secondary diagnosis of pneumonia present on			
	gender identity is	admission where the gender identity is female-to-male			
	female-to-male	(FTM)/transgender male/trans man			
	(FTM)/transgend				
	er male/trans				
	man				
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_GI_	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
F2M	denominator	sepsis with a secondary diagnosis of pneumonia			
	where gender	present on admission where the gender identity is			
	identity is	female-to-male (FTM)/transgender male/trans man			
	female-to-male				
	(FTM)/transgend				
	er male/trans				
	man				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_rate_GI_F2 M	AHRQ pneumonia rate where gender identity is female-to-male (FTM)/transgend er male/trans man	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_M	AHRQ pneumonia numerator where gender identity is male	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male	Yes	Numeric	9
AHRQ_Pneumo nia_denom_GI_ M	AHRQ pneumonia denominator where gender identity is male	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_M	AHRQ pneumonia rate where gender identity is male	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_M 2F	AHRQ pneumonia numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_denom_GI_ M2F	AHRQ pneumonia denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_M2 F	AHRQ pneumonia rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_No nconf	AHRQ pneumonia numerator where gender identity is identifies as nonconforming gender	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is identifies as non-conforming gender	Yes	Numeric	9
AHRQ_Pneumo nia_denom_GI_ Nonconf	AHRQ pneumonia denominator where gender identity is identifies as non- conforming gender	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is identifies as non-conforming gender	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_rate_GI_No nconf	AHRQ pneumonia rate where gender identity is identifies as nonconforming gender	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is identifies as non-conforming gender	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_Ot h	AHRQ pneumonia numerator where gender identity is additional gender category or other	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is additional gender category or other	Yes	Numeric	9
AHRQ_Pneumo nia_denom_GI_ Oth	AHRQ pneumonia denominator where gender identity is additional gender category or other	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is additional gender category or other	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_Ot h	AHRQ pneumonia rate where gender identity is additional gender category or other	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is additional gender category or other	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_No tDisc	AHRQ pneumonia numerator where gender identity is not disclosed	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is not disclosed	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_denom_GI_ NotDisc	AHRQ pneumonia denominator where gender identity is not	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is not disclosed	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_Not Disc	AHRQ pneumonia rate where gender identity is not disclosed	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is not disclosed	Yes	Decimal	4,1
AHRQ_PSI_De ath_num	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications	Yes	Numeric	9
AHRQ_PSI_De ath_denom	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients	Yes	Numeric	9
AHRQ_PSI_De ath_rate	AHRQ Patient Safety Indicator Death Rate	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	among Surgical Inpatients with				
	Serious				
	Treatable				
	Complications				
	rate				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Race_	Safety Indicator	through 89 years or obstetric patients, with serious			
AIAN	Death Rate	treatable complications where the race and/or ethnicity			
	among Surgical	is American Indian or Alaskan <u>Alaska</u> Native			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	race and/or				
	ethnicity is American Indian				
	or Alaskan				
	Alaska Native				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Rac	Safety Indicator	through 89 years or obstetric patients where the race	100	ramono	
e_AIAN	Death Rate	and/or ethnicity is American Indian or Alaskan Alaska			
	among Surgical	Native			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where race				
	and/or ethnicity				
	is American				

Label	Data Element	Data Description	Required	Format	Size
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Race_	Safety Indicator	among patients ages 18 through 89 years or obstetric			
AIAN	Death Rate	patients, with serious treatable complications where the			
	among Surgical	race and/or ethnicity is American Indian or Alaskan			
	Inpatients with	Alaska Native			
	Serious				
	Treatable				
	Complications				
	rate where race				
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan Alaska				
	Native				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Race_	Safety Indicator	through 89 years or obstetric patients, with serious			
Asian	Death Rate	treatable complications where the race and/or ethnicity			
	among Surgical	is Asian			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	race and/or				
ALIDO 50: 5	ethnicity is Asian				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Rac	Safety Indicator	through 89 years or obstetric patients where the race			
e_Asian	Death Rate	and/or ethnicity is Asian			
	among Surgical				

Label	Data Element	Data Description	Required	Format	Size
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where race				
	and/or ethnicity				
ALIDO DOL Da	is Asian	In heavital deaths you 4 000 assessed discharges	V	Desimal	1.4
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Race_ Asian	Safety Indicator Death Rate	among patients ages 18 through 89 years or obstetric			
ASIAIT	among Surgical	patients, with serious treatable complications where the race and/or ethnicity is Asian			
	Inpatients with	Tace and/or enfincity is Asian			
	Serious				
	Treatable				
	Complications				
	rate where race				
	and/or ethnicity				
	is Asian				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Race_	Safety Indicator	through 89 years or obstetric patients, with serious			
Blk	Death Rate	treatable complications where the race and/or ethnicity			
	among Surgical	is Black or African American			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	race and/or				
	ethnicity is Black				
	or African				
	American				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_denom_Rac e_Blk	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where race and/or ethnicity is Black or African American	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the race and/or ethnicity is Black or African American	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Race_ Blk	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where race and/or ethnicity is Black or African American	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the race and/or ethnicity is Black or African American	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Race_ Hisp	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Complications				
	numerator where				
	race and/or ethnicity is				
	Hispanic or				
	Latino				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Rac	Safety Indicator	through 89 years or obstetric patients where the race			
e_Hisp	Death Rate	and/or ethnicity is Hispanic or Latino			
	among Surgical				
	Inpatients with Serious				
	Treatable				
	Complications				
	denominator				
	where race				
	and/or ethnicity				
	is Hispanic or Latino				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Race_	Safety Indicator	among patients ages 18 through 89 years or obstetric	103	Decimal	7,1
Hisp	Death Rate	patients, with serious treatable complications where the			
•	among Surgical	race and/or ethnicity is Hispanic or Latino			
	Inpatients with				
	Serious				
	Treatable Complications				
	rate where race				
	and/or ethnicity				
	is Hispanic or				
	Latino				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_num_Race_ MENA	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where race and/or ethnicity is Middle Eastern or North African	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Rac e_MENA	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where race and/or ethnicity is Middle Eastern or North African	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Race_ MENA	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	Treatable Complications rate where race and/or ethnicity is Middle Eastern or North African				
AHRQ_PSI_De ath_num_Race_ NHPI	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Rac e_NHPI	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where race and/or ethnicity is Native	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Hawaiian or				
	Other-Pacific				
	Islander				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Race_	Safety Indicator	among patients ages 18 through 89 years or obstetric			
NHPI	Death Rate	patients, with serious treatable complications where the			
	among Surgical	race and/or ethnicity is Native Hawaiian or Other			
	Inpatients with	Pacific Islander			
	Serious				
	Treatable				
	Complications				
	rate where race				
	and/or ethnicity				
	is Native				
	Hawaiian or				
	Other-Pacific				
	Islander				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Race_	Safety Indicator	through 89 years or obstetric patients, with serious			
Multi	Death Rate	treatable complications where the race and/or ethnicity			
	among Surgical	is Multi-racial Multiracial and/or Multiethnic			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	race and/or				
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
	<u>Multiethnic</u>				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Rac	Safety Indicator	through 89 years or obstetric patients where the race			
e_Multi	Death Rate	and/or ethnicity is Multi-racial Multiracial and/or			
	among Surgical	<u>Multiethnic</u>			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where race and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	Multiethnic				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Race_	Safety Indicator	among patients ages 18 through 89 years or obstetric	. 55	20011101	','
Multi	Death Rate	patients, with serious treatable complications where the			
	among Surgical	race and/or ethnicity is Multi-racial Multiracial and/or			
	Inpatients with	Multiethnic			
	Serious				
	Treatable				
	Complications				
	rate where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
411D0 D01 D	Multiethnic				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Race_	Safety Indicator	through 89 years or obstetric patients, with serious			
Wht	Death Rate	treatable complications where the race and/or ethnicity is White			
	among Surgical Inpatients with	15 WHILE			
	inpatients with				

Label	Data Element	Data Description	Required	Format	Size
	Serious Treatable Complications numerator where race and/or ethnicity is White				
AHRQ_PSI_De ath_denom_Rac e_Wht	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where race and/or ethnicity is White	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the race and/or ethnicity is White	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Race_ Wht	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where race and/or ethnicity is White	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the race and/or ethnicity is White	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Age_ <18	AHRQ Patient Safety Indicator Death Rate	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	among Surgical Inpatients with Serious Treatable Complications numerator where age is younger than 18 years	treatable complications where the age is younger than 18 years			
AHRQ_PSI_De ath_denom_Age _<18	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where age is younger than 18 years	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the age is younger than 18 years	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Age_< 18	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where age is younger than 18 years	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the age is younger than 18 years	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_num_Age_1 8_34	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where age is 18 to 34 years old	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the age is 18 to 34 years old	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Age _18_34	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where age is 18 to 34 years old	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the age is 18 to 34 years old	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Age_1 8_34	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where age is	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the age is 18 to 34 years old	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	18 to 34 years				
	old				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Age_3	Safety Indicator	through 89 years or obstetric patients, with serious			
5_49	Death Rate	treatable complications where the age is 35 to 49 years			
	among Surgical	old			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	age is 35 to 49				
	years old				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Age	Safety Indicator	through 89 years or obstetric patients where the age is			
_35_49	Death Rate	35 to 49 years old			
	among Surgical				
	Inpatients with Serious				
	Treatable				
	Complications				
	denominator				
	where age is 35				
	to 49 years old				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Age_3	Safety Indicator	among patients ages 18 through 89 years or obstetric			, -
5_49	Death Rate	patients, with serious treatable complications where the			
	among Surgical	age is 35 to 49 years old			
	Inpatients with				
	Serious				
	Treatable				
	Complications				

Label	Data Element	Data Description	Required	Format	Size
	rate where age is				
	35 to 49 years				
AHRQ_PSI_De ath_num_Age_5 0_64	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the age is 50 to 64 years old	Yes	Numeric	9
	Serious Treatable Complications numerator where age is 50 to 64 years old				
AHRQ_PSI_De ath_denom_Age _50_64	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where age is 50 to 64 years old	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the age is 50 to 64 years old	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Age_5 0_64	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the age is 50 to 64 years old	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	Complications				
	rate where age is				
	50 to 64 years				
	old				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Age_	Safety Indicator	through 89 years or obstetric patients, with serious			
>65	Death Rate	treatable complications where the age is 65 years or			
	among Surgical	older			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where age is 65 years				
	or older				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Age	Safety Indicator	through 89 years or obstetric patients where the age is	165	Numeric	9
_>65	Death Rate	65 years or older			
	among Surgical	ob years or older			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where age is 65				
	years or older				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Age_>	Safety Indicator	among patients ages 18 through 89 years or obstetric			
65	Death Rate	patients, with serious treatable complications where the			
	among Surgical	age is 65 years or older			
	Inpatients with				
	Serious				

Label	Data Element	Data Description	Required	Format	Size
	Treatable				
	Complications				
	rate where age is				
	65 years or older				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Sex_F	Safety Indicator	through 89 years or obstetric patients, with serious			
	Death Rate	treatable complications where the sex assigned at birth			
	among Surgical	is Female			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	sex assigned at				
	birth is Female				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Sex	Safety Indicator	through 89 years or obstetric patients where the sex			
_F	Death Rate	assigned at birth is Female			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable				
	Complications denominator				
	where sex				
	assigned at birth				
	is Female				
AHRQ PSI De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Sex_F	Safety Indicator	among patients ages 18 through 89 years or obstetric	1 63	Decimal	-,
all_late_Oex_l	Death Rate	patients, with serious treatable complications where the			
	among Surgical	sex assigned at birth is Female			
	Inpatients with	Son addigned at birth is i diliale			

Label	Data Element	Data Description	Required	Format	Size
	Serious Treatable Complications rate where sex assigned at birth is Female				
AHRQ_PSI_De ath_num_Sex_ M	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where sex assigned at birth is Male	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sex assigned at birth is Male	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Sex _M	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where sex assigned at birth is Male	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the sex assigned at birth is Male	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Sex_M	AHRQ Patient Safety Indicator Death Rate	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	among Surgical	patients, with serious treatable complications where the			
	Inpatients with	sex assigned at birth is Male			
	Serious				
	Treatable				
	Complications				
	rate where sex				
	assigned at birth				
ALIDO DOL Da	is Male AHRQ Patient	Number of in bookied docthorous patients area 10	Vaa	NI	0
AHRQ_PSI_De	-,	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Sex_ Oth	Safety Indicator Death Rate	through 89 years or obstetric patients, with serious treatable complications where the sex assigned at birth			
Otti	among Surgical	is Unknown			
	Inpatients with	13 OTIKITOWIT			
	Serious				
	Treatable				
	Complications				
	numerator where				
	sex assigned at				
	birth is				
	Other/Unknown				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Sex	Safety Indicator	through 89 years or obstetric patients where the sex			
_Oth	Death Rate	assigned at birth is Unknown			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable				
	Complications denominator				
	where sex				
	assigned at birth				
	assigned at billin				

Label	Data Element	Data Description	Required	Format	Size
	is Other/Unknown				
AHRQ_PSI_De ath_rate_Sex_O th	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where sex assigned at birth is Other/Unknown	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sex assigned at birth is Unknown	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Payer _Medicare	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where payer type is Medicare	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Medicare	Yes	Numeric	σ
AHRQ_PSI_De ath_denom_Pay er_Medicare	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the payer type is Medicare	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Complications				
	denominator				
	where payer type				
ALIDO DOL Do	is Medicare	In heavital deaths now 1,000 aureigal discharges	Voc	Desimal	1.1
AHRQ_PSI_De ath_rate_Payer	AHRQ Patient Safety Indicator	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric	Yes	Decimal	4,1
Medicare	Death Rate	patients, with serious treatable complications where the			
_ivicultare	among Surgical	payer type is Medicare			
	Inpatients with	payor typo io inicalcare			
	Serious				
	Treatable				
	Complications				
	rate where payer				
	type is Medicare				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Payer	Safety Indicator	through 89 years or obstetric patients, with serious			
_Medicaid	Death Rate	treatable complications where the payer type is			
	among Surgical	Medicaid			
	Inpatients with Serious				
	Treatable				
	Complications				
	numerator where				
	payer type is				
	Medicaid				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Pay	Safety Indicator	through 89 years or obstetric patients where the payer			
er_Medicaid	Death Rate	type is Medicaid			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable				

Label	Data Element	Data Description	Required	Format	Size
	Complications				
	denominator				
	where payer type				
AHRQ_PSI_De	is Medicaid AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Payer	Safety Indicator	among patients ages 18 through 89 years or obstetric	165	Decimal	4,1
Medicaid	Death Rate	patients, with serious treatable complications where the			
	among Surgical	payer type is Medicaid			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	rate where payer				
AHRQ_PSI_De	type is Medicaid AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Payer	Safety Indicator	through 89 years or obstetric patients, with serious	163	Numeric	
_Private	Death Rate	treatable complications where the payer type is Private			
_	among Surgical	The second of th			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	payer type is Private				
AHRQ PSI De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Pay	Safety Indicator	through 89 years or obstetric patients where the payer			_
er_Private	Death Rate	type is Private			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable				

Label	Data Element	Data Description	Required	Format	Size
	Complications denominator				
	where payer type				
	is Private				
AHRQ_PSI_De ath_rate_Payer _Private	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where payer type is Private	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Private	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Payer _Self	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where payer type is Self Pay/Uninsured	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Self Pay/Uninsured	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Pay er_Self	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the payer type is Self Pay/Uninsured	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Complications				
	denominator				
	where payer type				
	is Self				
	Pay/Uninsured				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Payer	Safety Indicator	among patients ages 18 through 89 years or obstetric			
_Self	Death Rate	patients, with serious treatable complications where the			
	among Surgical	payer type is Self Pay/Uninsured			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	rate where payer				
	type is Self				
	Pay/Uninsured				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Payer	Safety Indicator	through 89 years or obstetric patients, with serious			
_Oth	Death Rate	treatable complications where the payer type is			
	among Surgical	Other/Unknown			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	payer type is				
	Other/Unknown				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Pay		through 89 years or obstetric patients where the payer			
er_Oth	Death Rate	type is Other/Unknown			
	among Surgical				
	Inpatients with				

Label	Data Element	Data Description	Required	Format	Size
	Serious Treatable				
	Complications				
	denominator				
	where payer type is				
	Other/Unknown				
AHRQ_PSI_De ath_rate_Payer _Oth	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where payer type is Other/Unknown	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Other/Unknown	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Lang_ ASL	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where preferred language is American Sign Language	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the preferred language is American Sign Language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_denom_Lan g_ASL	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where preferred language is American Sign Language	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the preferred language is American Sign Language	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Lang_ ASL	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where preferred language is American Sign Language	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the preferred language is American Sign Language	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Lang_ Eng	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the preferred language is English	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Treatable Complications numerator where preferred language is English				
AHRQ_PSI_De ath_denom_Lan g_Eng	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where preferred language is English	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the preferred language is English	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Lang_ Eng	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where preferred language is English	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the preferred language is English	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_num_Lang_ API	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where preferred language is Asian/Pacific Islander languages	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the preferred language is an Asian/Pacific Islander language	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Lan g_API	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where preferred language is Asian/Pacific Islander languages	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the preferred language is an Asian/Pacific Islander language	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Lang_ API	AHRQ Patient Safety Indicator Death Rate among Surgical	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	Inpatients with	preferred language is an Asian/Pacific Islander			
	Serious	language			
	Treatable				
	Complications				
	rate where				
	preferred				
	language is				
	Asian/Pacific				
	Islander				
	languages				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Lang_	Safety Indicator	through 89 years or obstetric patients, with serious			
ME	Death Rate	treatable complications where the preferred language			
	among Surgical	is Middle Eastern languages			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	preferred				
	language is				
	Middle Eastern				
ALIDO DOL Da	languages	Number of complete discharges are a patients area 40	V	NI	
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Lan	Safety Indicator Death Rate	through 89 years or obstetric patients where the			
g_ME		preferred language is Middle Eastern languages			
	among Surgical				
	Inpatients with Serious				
	Treatable				
	Complications				
	denominator				
	denominator				

Label	Data Element	Data Description	Required	Format	Size
	where preferred				
	language is				
	Middle Eastern				
	languages				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Lang_	Safety Indicator	among patients ages 18 through 89 years or obstetric			
ME	Death Rate	patients, with serious treatable complications where the			
	among Surgical	preferred language is Middle Eastern languages			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	rate where				
	preferred				
	language is				
	Middle Eastern				
	languages				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Lang_	Safety Indicator	through 89 years or obstetric patients, with serious			
Span	Death Rate	treatable complications where the preferred language			
	among Surgical	is Spanish			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	preferred				
	language is				
ALIDO 501 5	Spanish				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Lan		through 89 years or obstetric patients where the			
g_Span	Death Rate	preferred language is Spanish			

Label	Data Element	Data Description	Required	Format	Size
	among Surgical Inpatients with Serious Treatable Complications denominator where preferred language is Spanish				
AHRQ_PSI_De ath_rate_Lang_ Span	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where preferred language is Spanish	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the preferred language is Spanish	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Lang_ Oth	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where preferred	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the preferred language is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is Other/Unknown				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Lan	Safety Indicator	through 89 years or obstetric patients where the			
g_Oth	Death Rate	preferred language is Other/Unknown			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable Complications				
	denominator				
	where preferred				
	language is				
	Other/Unknown				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Lang_	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Oth	Death Rate	patients, with serious treatable complications where the			
	among Surgical	preferred language is Other/Unknown			
	Inpatients with				
	Serious Treatable				
	Complications				
	rate where				
	preferred				
	language is				
	Other/Unknown				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Disabi	Safety Indicator	through 89 years or obstetric patients, with serious			
lity_none	Death Rate	treatable complications where the disability status is:			
	among Surgical	does not have a disability			
	Inpatients with				
	Serious				

Label	Data Element	Data Description	Required	Format	Size
	Treatable				
	Complications				
	numerator where				
	disability status				
	is: does not have				
	a disability				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Dis	Safety Indicator	through 89 years or obstetric patients where the			
ability_none	Death Rate	disability status is: does not have a disability			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where disability				
	status is: does				
	not have a				
ALIDO DOL Da	disability	In the spital death a grant 000 compiled discharges	\\	Danimal	4.4
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Disabil	Safety Indicator	among patients ages 18 through 89 years or obstetric			
ity_none	Death Rate	patients, with serious treatable complications where the			
	among Surgical	disability status is: does not have a disability			
	Inpatients with Serious				
	Treatable				
	Complications				
	rate where				
	disability status				
	is: does not have				
	a disability				
	i a disability				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_num_Disabi lity_Mobile	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where disability status is: has a mobility disability	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has a mobility disability	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Dis ability_Mobile	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where disability status is: has a mobility disability	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the disability status is: has a mobility disability	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Disabil ity_Mobile	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has a mobility disability	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	Complications				
	rate where				
	disability status				
	is: has a mobility				
ALIDO DEL Do	disability AHRQ Patient	Number of in bospital deaths among nationts ages 10	Yes	Numeric	9
AHRQ_PSI_De ath_num_Disabi	Safety Indicator	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious	res	Numeric	9
lity_Cog	Death Rate	treatable complications where the disability status is:			
mty_oog	among Surgical	has a cognition disability			
	Inpatients with	That a sognition alcability			
	Serious				
	Treatable				
	Complications				
	numerator where				
	disability status				
	is: has a				
	cognition				
ALIDO DOL D	disability				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Dis	Safety Indicator Death Rate	through 89 years or obstetric patients where the			
ability_Cog	among Surgical	disability status is: has a cognition disability			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where disability				
	status is: has a				
	cognition				
	disability				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_rate_Disabil ity_Cog	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where disability status is: has a cognition disability	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has a cognition disability	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Disabi lity_Hear	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where disability status is: has a hearing disability	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has a hearing disability	Yes	Numeric	9
AHRQ_PSI_De ath_denom_Dis ability_Hear	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the disability status is: has a hearing disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Complications denominator				
	where disability				
	status is: has a				
	hearing				
	disability				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Disabil	Safety Indicator	among patients ages 18 through 89 years or obstetric			
ity_Hear	Death Rate	patients, with serious treatable complications where the			
	among Surgical	disability status is: has a hearing disability			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	rate where				
	disability status is: has a hearing				
	disability				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Disabi	Safety Indicator	through 89 years or obstetric patients, with serious			
lity_Vis	Death Rate	treatable complications where the disability status is:			
	among Surgical	has a vision disability			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	disability status				
	is: has a vision				
	disability				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_denom_Dis ability_Vis	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where disability status is: has a vision disability	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the disability status is: has a vision disability	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Disabil ity_Vis	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where disability status is: has a vision disability	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has a vision disability	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_Disabi lity_Self	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has a self-care disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	numerator where				
	disability status				
	is: has a self-				
	care disability				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_Dis	Safety Indicator	through 89 years or obstetric patients where the			
ability_Self	Death Rate	disability status is: has a self-care disability			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where disability				
	status is: has a				
	self-care				
ALIDO DOL Da	disability	In heavital deaths and 000 supplied discharge	V	Danimal	4.4
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_Disabil	Safety Indicator	among patients ages 18 through 89 years or obstetric			
ity_Self	Death Rate	patients, with serious treatable complications where the			
	among Surgical	disability status is: has a self-care disability			
	Inpatients with Serious				
	Treatable				
	Complications				
	rate where				
	disability status				
	is: has a self-				
	care disability				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_Disabi	Safety Indicator	through 89 years or obstetric patients, with serious	. 55		
lity_Ind	Death Rate	and a give a constant panalina, illin sollous			

Label	Data Element	Data Description	Required	Format	Size
	among Surgical Inpatients with Serious Treatable Complications numerator where disability status is: has an independent living disability	treatable complications where the disability status is: has an independent living disability			
AHRQ_PSI_De ath_denom_Dis ability_Ind	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where disability status is: has an independent living disability	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the disability status is: has an independent living disability	Yes	Numeric	9
AHRQ_PSI_De ath_rate_Disabil ity_Ind	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has an independent living disability	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	disability status				
	is: has an				
	independent				
	living disability				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_SO_S	Safety Indicator	through 89 years or obstetric patients, with serious			
ameSex	Death Rate	treatable complications where the sexual orientation is			
	among Surgical	lesbian, gay or homosexual			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	sexual				
	orientation is				
	lesbian, gay or				
	homosexual				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_SO	Safety Indicator	through 89 years or obstetric patients where the sexual			
_SameSex	Death Rate	orientation is lesbian, gay or homosexual			
	among Surgical				
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where sexual				
	orientation is				
	lesbian, gay or				
	homosexual				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_rate_SO_S ameSex	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where sexual orientation is lesbian, gay or homosexual	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is lesbian, gay or homosexual	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_SO_H etero	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where sexual orientation is straight or heterosexual	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is straight or heterosexual	Yes	Numeric	9
AHRQ_PSI_De ath_denom_SO _Hetero	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the sexual orientation is straight or heterosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Treatable				
	Complications				
	denominator				
	where sexual				
	orientation is				
	straight or				
	heterosexual				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_SO_H	Safety Indicator	among patients ages 18 through 89 years or obstetric			
etero	Death Rate	patients, with serious treatable complications where the			
	among Surgical	sexual orientation is straight or heterosexual			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	rate where				
	sexual				
	orientation is				
	straight or heterosexual				
AHRQ PSI De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_SO_Bi	Safety Indicator	through 89 years or obstetric patients, with serious	163	Numeric	9
atti_fluffi_00_bi	Death Rate	treatable complications where the sexual orientation is			
	among Surgical	bisexual			
	Inpatients with	biooxdai			
	Serious				
	Treatable				
	Complications				
	numerator where				
	sexual				
	orientation is				
	bisexual				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_denom_SO _Bi	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where sexual orientation is bisexual	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the sexual orientation is bisexual	Yes	Numeric	9
AHRQ_PSI_De ath_rate_SO_Bi	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where sexual orientation is bisexual	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is bisexual	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_SO_EI se	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is something else	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	numerator where				
	sexual				
	orientation is				
	something else				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_SO	Safety Indicator	through 89 years or obstetric patients where the sexual			
_Else	Death Rate	orientation is something else			
	among Surgical				
	Inpatients with				
	Serious Treatable				
	Complications denominator				
	where sexual				
	orientation is				
	something else				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_SO_EI	Safety Indicator	among patients ages 18 through 89 years or obstetric			,
se	Death Rate	patients, with serious treatable complications where the			
	among Surgical	sexual orientation is something else			
	Inpatients with	_			
	Serious				
	Treatable				
	Complications				
	rate where				
	sexual				
	orientation is				
41100 001 0	something else				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_SO_D	Safety Indicator	through 89 years or obstetric patients, with serious			
K	Death Rate	treatable complications where the sexual orientation is			
	among Surgical	don't know			

Label	Data Element	Data Description	Required	Format	Size
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	sexual				
	orientation is				
ALIDO DOL Da	don't know	Number of consists discharges are an estimate and 40	\/	Ni a mi a	0
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_SO	Safety Indicator	through 89 years or obstetric patients where the sexual			
_DK	Death Rate	orientation is don't know			
	among Surgical Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where sexual				
	orientation is				
	don't know				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_SO_D	Safety Indicator	among patients ages 18 through 89 years or obstetric			,
K	Death Rate	patients, with serious treatable complications where the			
	among Surgical	sexual orientation is don't know			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	rate where				
	sexual				
	orientation is				
	don't know				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_num_SO_N otDisc	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where sexual orientation is not disclosed	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is not disclosed	Yes	Numeric	9
AHRQ_PSI_De ath_denom_SO _NotDisc	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where sexual orientation is not disclosed	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the sexual orientation is not disclosed	Yes	Numeric	9
AHRQ_PSI_De ath_rate_SO_N otDisc	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is not disclosed	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	rate where				
	sexual				
	orientation is not				
	disclosed				
AHRQ_PSI_De	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
ath_num_GI_F	Safety Indicator	through 89 years or obstetric patients, with serious			
	Death Rate	treatable complications where the gender identity is			
	among Surgical	female			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	numerator where				
	gender identity is				
ALIDO DOL Da	female AHRQ Patient	Number of consists discharges are as a starte area 40	Vaa	NI	
AHRQ_PSI_De	-,	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_GI_ F	Safety Indicator Death Rate	through 89 years or obstetric patients where the gender identity is female			
[among Surgical	identity is ferriale			
	Inpatients with				
	Serious				
	Treatable				
	Complications				
	denominator				
	where gender				
	identity is				
	female				
AHRQ_PSI_De	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_GI_F	Safety Indicator	among patients ages 18 through 89 years or obstetric			
	Death Rate	patients, with serious treatable complications where the			
	among Surgical	gender identity is female			
	Inpatients with				

Label	Data Element	Data Description	Required	Format	Size
	Serious Treatable Complications rate where gender identity is female				
AHRQ_PSI_De ath_num_GI_F2 M	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
AHRQ_PSI_De ath_denom_GI_ F2M	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where gender identity is female-to-male	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	(FTM)/transgend				
	er male/trans				
AHRQ_PSI_De	man AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	Yes	Decimal	4,1
ath_rate_GI_F2	Safety Indicator	among patients ages 18 through 89 years or obstetric	163	Decimal	7,1
M	Death Rate	patients, with serious treatable complications where the			
	among Surgical	gender identity is female-to-male (FTM)/transgender			
	Inpatients with	male/trans man			
	Serious				
	Treatable Complications				
	rate where				
	gender identity is				
	female-to-male				
	(FTM)/transgend				
	er male/trans				
AHRQ_PSI_De	man AHRQ Patient	Number of in boshital deaths among nationts ages 10	Yes	Numeric	9
ath_num_GI_M	Safety Indicator	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious	res	Numeric	9
	Death Rate	treatable complications where the gender identity is			
	among Surgical	male			
	Inpatients with				
	Serious				
	Treatable				
	Complications numerator where				
	gender identity is				
	male				
AHRQ_PSI_De	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
ath_denom_GI_	Safety Indicator	through 89 years or obstetric patients where the gender			
M	Death Rate	identity is male			
	among Surgical				

Label	Data Element	Data Description	Required	Format	Size
	Inpatients with Serious Treatable Complications denominator where gender identity is male				
AHRQ_PSI_De ath_rate_GI_M	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where gender identity is male	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is male	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_GI_M 2F	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_denom_GI_ M2F	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where gender identity is male- to-female (MTF)/transgend	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
AHRQ_PSI_De ath_rate_GI_M2 F	er female/trans woman AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where gender identity is male-to-female (MTF)/transgend er female/trans woman	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_GI_No nconf	AHRQ Patient Safety Indicator Death Rate	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	among Surgical Inpatients with Serious Treatable Complications numerator where gender identity is identifies as non- conforming gender	treatable complications where the gender identity is identifies as non-conforming gender			
AHRQ_PSI_De ath_denom_GI_ Nonconf	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where gender identity is identifies as non- conforming gender	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the gender identity is identifies as non-conforming gender	Yes	Numeric	9
AHRQ_PSI_De ath_rate_GI_No nconf	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is identifies as non-conforming gender	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	rate where gender identity is identifies as non-				
	conforming gender				
AHRQ_PSI_De ath_num_GI_Ot h	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where gender identity is additional gender category or other	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is additional gender category or other	Yes	Numeric	9
AHRQ_PSI_De ath_denom_GI_ Oth	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where gender identity is additional gender category or other	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the gender identity is additional gender category or other	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_PSI_De ath_rate_GI_Ot h	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where gender identity is additional gender category or other	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is additional gender category or other	Yes	Decimal	4,1
AHRQ_PSI_De ath_num_GI_No tDisc	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where gender identity is not disclosed	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is not disclosed	Yes	Numeric	9
AHRQ_PSI_De ath_denom_GI_ NotDisc	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the gender identity is not disclosed	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where gender				
	identity is not disclosed				
AHRQ_PSI_De ath_rate_GI_No tDisc	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is not disclosed	Yes	Decimal	4,1
	Treatable Complications rate where gender identity is not disclosed				
NTSV NSTV _nu m	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator	The number of NTSV patients with cesarean deliveries	Yes	Numeric	9
NTSV_denom	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator	The number of nulliparous patients delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate	The rate of nulliparous women with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Race_AIAN	Nulliparous, Term, Singleton, Vertex (NTSV)	The number of NTSV patients whose race and/or ethnicity is American Indian or Alaskan Native with cesarean deliveries	Yes	Numeric	9

	Cesarean Birth numerator where race and/or ethnicity is American Indian or Alaskan Native				
NTSV_denom_ Race_AIAN	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is American Indian or Alaskan Native	The number of nulliparous patients whose race and/or ethnicity is American Indian or Alaskan Native delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Rac e_AIAN	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is American Indian or Alaskan Native	The rate of nulliparous women whose race and/or ethnicity is American Indian or Alaskan Native with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Race_Asian	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is Asian	The number of NTSV patients whose race and/or ethnicity is Asian with cesarean deliveries	Yes	Numeric	9

NTSV_denom_ Race_Asian	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Asian	The number of nulliparous patients whose race and/or ethnicity is Asian delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Rac e_Asian	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Asian	The rate of nulliparous women whose race and/or ethnicity is Asian with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Race_Blk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is Black or African American	The number of NTSV patients whose race and/or ethnicity is Black or African American with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Race_Blk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Black or African American	The number of nulliparous patients whose race and/or ethnicity is Black or African American delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

NTSV_rate_Rac e_Blk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Black or African American	The rate of nulliparous women whose race and/or ethnicity is Black or African American with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Race_Hisp	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is Hispanic or Latino	The number of NTSV patients whose race and/or ethnicity is Hispanic or Latino with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Race_Hisp	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Hispanic or Latino	The number of nulliparous patients whose race and/or ethnicity is Hispanic or Latino delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Rac e_Hisp	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity	The rate of nulliparous women whose race and/or ethnicity is Hispanic or Latino with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1

	is Hispanic or Latino				
<i>NTSV</i> NSTV_nu m_Race_MENA	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is Middle Eastern or North African	The number of NTSV patients whose race and/or ethnicity is Middle Eastern or North African with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Race_MENA	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Middle Eastern or North African	The number of nulliparous patients whose race and/or ethnicity is Middle Eastern or North African delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	O
NTSV_rate_Rac e_MENA	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Middle Eastern or North African	The rate of nulliparous women whose race and/or ethnicity is Middle Eastern or North African with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Race_NHPI	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where	The number of NTSV patients whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander with cesarean deliveries	Yes	Numeric	9

	race and/or ethnicity is Native Hawaiian or Other Pacific Islander				
NTSV_denom_ Race_NHPI	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Native Hawaiian or Other Pacific Islander	The number of nulliparous patients whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Rac e_NHPI	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Native Hawaiian or Other Pacific Islander	The rate of nulliparous women whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Race_Multi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or	The number of NTSV patients whose race and/or ethnicity is Multi-racial with cesarean deliveries	Yes	Numeric	9

	ethnicity is Multi- racial				
NTSV_denom_ Race_Multi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Multi-racial	The number of nulliparous patients whose race and/or ethnicity is Multi-racial delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Rac e_Multi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Multi-racial	The rate of nulliparous women whose race and/or ethnicity is Multi-racial with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Race_Wht	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is White	The number of NTSV patients whose race and/or ethnicity is White with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Race_Wht	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is White	The number of nulliparous patients whose race and/or ethnicity is White delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

NTSV_rate_Rac e_Wht	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is White	The rate of nulliparous women whose race and/or ethnicity is White with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Age_<18	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where age is younger than 18 years	The number of NTSV patients whose age is younger than 18 years with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Age_<18	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is younger than 18 years	The number of nulliparous patients whose age is younger than 18 years delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Age _<18	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age is younger than 18 years	The rate of nulliparous women whose age is younger than 18 years with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
<i>NTSV</i> NSTV_nu m_Age_18_29	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth	The number of NTSV patients whose age is 18 to 29 years old with cesarean deliveries	Yes	Numeric	9

	numerator where age is 18 to 29 years old				
NTSV_denom_ Age_18_29	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is 18 to 29 years old	The number of nulliparous patients whose age is 18 to 29 years old delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Age _18_29	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age is 18 to 29 years old	The rate of nulliparous women whose age is 18 to 29 years old with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Age_30_39	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where age is 30 to 39 years old	The number of NTSV patients whose age is 30 to 39 years old with cesarean deliveries	Yes	Numeric	Ο
NTSV_denom_ Age_30_39	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is 30 to 39 years old	The number of nulliparous patients whose age is 30 to 39 years old delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

NTSV_rate_Age _30_39	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age is 30 to 39 years old	The rate of nulliparous women whose age is 30 to 39 years old with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Age_>40	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where age is 40 years or older old	The number of NTSV patients whose age is 40 years or older old with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Age_>40	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is 40 years or older old	The number of nulliparous patients whose age is 40 years or older old delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Age _>40	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age is 40 years or older old	The rate of nulliparous women whose age is 40 years or older old with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Sex_F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth	The number of NTSV patients whose sex assigned at birth is Female with cesarean deliveries	Yes	Numeric	9

	numerator where sex assigned at birth is Female				
NTSV_denom_ Sex_F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sex assigned at birth is Female	The number of nulliparous patients whose sex assigned at birth is Female delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Sex _F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sex assigned at birth is Female	The rate of nulliparous women whose sex assigned at birth is Female with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Sex_M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sex assigned at birth is Male	The number of NTSV patients whose sex assigned at birth is Male with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Sex_M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sex assigned at birth is Male	The number of nulliparous patients whose sex assigned at birth is Male delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

NTSV_rate_Sex _M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sex assigned at birth is Male	The rate of nulliparous women whose sex assigned at birth is Male with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Sex_Unk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sex assigned at birth is Unknown	The number of NTSV patients whose sex assigned at birth is Unknown with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Sex_Unk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sex assigned at birth is Unknown	The number of nulliparous patients whose sex assigned at birth is Unknown delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Sex _Unk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sex assigned at birth is Unknown	The rate of nulliparous women whose sex assigned at birth is Unknown with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Payer_Medic are	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth	The number of NTSV patients whose payer type is Medicare with cesarean deliveries	Yes	Numeric	9

	numerator where payer type is Medicare				
NTSV_denom_ Payer_Medicare	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Medicare	The number of nulliparous patients whose payer type is Medicare delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Pay er_Medicare	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Medicare	The rate of nulliparous women whose payer type is Medicare with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Payer_Medic aid	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where payer type is Medicaid	The number of NTSV patients whose payer type is Medicaid with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Payer_Medicaid	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Medicaid	The number of nulliparous patients whose payer type is Medicaid delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

NTSV_rate_Pay er_Medicaid	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Medicaid	The rate of nulliparous women whose payer type is Medicaid with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Payer_Privat e	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where payer type is Private	The number of NTSV patients whose payer type is Private with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Payer_Private	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Private	The number of nulliparous patients whose payer type is Private delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Pay er_Private	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Private	The rate of nulliparous women whose payer type is Private with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Payer_Self	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where	The number of NTSV patients whose payer type is Self Pay/Uninsured with cesarean deliveries	Yes	Numeric	9

	payer type is Self				1
	Pay/Uninsured				
NTSV_denom_ Payer_Self	Nulliparous, Term, Singleton, Vertex (NTSV)	The number of nulliparous patients whose payer type is Self Pay/Uninsured delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
	Cesarean Birth denominator where payer type is Self Pay/Uninsured				
NTSV_rate_Pay er_Self	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Self Pay/Uninsured	The rate of nulliparous women whose payer type is Self Pay/Uninsured with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Payer_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where payer type is Other/Unknown	The number of NTSV patients whose payer type is Other/Unknown with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Payer_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Other/Unknown	The number of nulliparous patients whose payer type is Other/Unknown delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

NTSV_rate_Pay er_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Other/Unknown	The rate of nulliparous women whose payer type is Other/Unknown with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
<i>NTSV</i> NSTV_nu m_Lang_ASL	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where preferred language is American Sign Language	The number of NTSV patients whose preferred language is American Sign Language with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Lang_ASL	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where preferred language is American Sign Language	The number of nulliparous patients whose preferred language is American Sign Language delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Lan g_ASL	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where preferred language is	The rate of nulliparous women whose preferred language is American Sign Language with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1

	American Sign				
NTSVNSTV_nu m_Lang_Eng	Language Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where preferred language is English	The number of NTSV patients whose preferred language is English with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Lang_Eng	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where preferred language is English	The number of nulliparous patients whose preferred language is English delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Lan g_Eng	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where preferred language is English	The rate of nulliparous women whose preferred language is English with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Lang_API	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where preferred language is	The number of NTSV patients whose preferred language is an Asian/Pacific Islander language with cesarean deliveries	Yes	Numeric	9

	Asian/Pacific				
NTSV_denom_ Lang_API	languages Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where preferred language is Asian/Pacific Islander languages	The number of nulliparous patients whose preferred language is an Asian/Pacific Islander language delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Lan g_API	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where preferred language is Asian/Pacific Islander languages	The rate of nulliparous women whose preferred language is an Asian/Pacific Islander language with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Lang_ME	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where preferred language is Middle Eastern languages	The number of NTSV patients whose preferred language is Middle Eastern languages with cesarean deliveries	Yes	Numeric	9

NTSV_denom_ Lang_ME	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where preferred language is Middle Eastern languages	The number of nulliparous patients whose preferred language is Middle Eastern languages delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Lan g_ME	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where preferred language is Middle Eastern languages	The rate of nulliparous women whose preferred language is Middle Eastern languages with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
<i>NTSV</i> NSTV_nu m_Lang_Span	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where preferred language is Spanish	The number of NTSV patients whose preferred language is Spanish with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Lang_Span	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where preferred	The number of nulliparous patients whose preferred language is Spanish delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

	language is				
	Spanish				
NTSV_rate_Lan g_Span	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where preferred language is Spanish	The rate of nulliparous women whose preferred language is Spanish with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Lang_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where preferred language is Other/Unknown	The number of NTSV patients whose preferred language is Other/Unknown with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Lang_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where preferred language is Other/Unknown	The number of nulliparous patients whose preferred language is Other/Unknown delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Lan g_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where preferred	The rate of nulliparous women whose preferred language is Other/Unknown with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1

	language is Other/Unknown				
NTSVNSTV_nu m_Disability_no ne	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where disability status is: does not have a disability	The number of NTSV patients whose disability status is: does not have a disability with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Disability_none	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where disability status is: does not have a disability	The number of nulliparous patients whose disability status is: does not have a disability delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Dis ability_none	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where disability status is: does not have a disability	The rate of nulliparous women whose disability status is: does not have a disability with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Disability_Mo bile	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where disability status	The number of NTSV patients whose disability status is: has a mobility disability with cesarean deliveries	Yes	Numeric	9

	is: has a mobility				
	disability				
NTSV_denom_ Disability_Mobil e	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where disability status is: has a	The number of nulliparous patients whose disability status is: has a mobility disability delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
	mobility				
NTSV_rate_Dis ability_Mobile	disability Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where disability status is: has a mobility disability	The rate of nulliparous women whose disability status is: has a mobility disability with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Disability_Co g	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where disability status is: has a cognition disability	The number of NTSV patients whose disability status is: has a cognition disability with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Disability_Cog	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator	The number of nulliparous patients whose disability status is: has a cognition disability delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

	whore dischility				
	where disability				
	status is: has a				
	cognition				
	disability				
NTSV_rate_Dis	Nulliparous,	The rate of nulliparous women whose disability status	Yes	Decimal	3,1
ability_Cog	Term, Singleton,	is: has a cognition disability with a term, singleton			
	Vertex (NTSV)	baby in a vertex position delivered by cesarean section			
	Cesarean Birth				
	rate where				
	disability status				
	is: has a				
	cognition				
	disability				
<i>NTSV</i> NSTV nu	Nulliparous,	The number of NTSV patients whose disability status	Yes	Numeric	9
m_Disability_He	Term, Singleton,	is: has a hearing disability with cesarean deliveries			
ar	Vertex (NTSV)				
	Cesarean Birth				
	numerator where				
	disability status				
	is: has a hearing				
	disability				
NTSV denom	Nulliparous,	The number of nulliparous patients whose disability	Yes	Numeric	9
Disability Hear	Term, Singleton,	status is: has a hearing disability delivered of a live	100	T turnorio	
Bloadinty_11oan	Vertex (NTSV)	term singleton newborn in vertex presentation			
	Cesarean Birth	term singleter newborn in vertex presentation			
	denominator				
	where disability				
	status is: has a				
	hearing				
NTCV/ roto Dia	disability	The rate of pulliparage warmen whose dischility status	Yes	Decimal	2.4
NTSV_rate_Dis	Nulliparous,	The rate of nulliparous women whose disability status	res	Decimal	3,1
ability_Hear	Term, Singleton,	is: has a hearing disability with a term, singleton baby			
	Vertex (NTSV)	in a vertex position delivered by cesarean section			

	Cesarean Birth rate where disability status is: has a hearing disability				
NTSVNSTV_nu m_Disability_Vis	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where disability status is: has a vision disability	The number of NTSV patients whose disability status is: has a vision disability with cesarean deliveries	Yes	Numeric	σ
NTSV_denom_ Disability_Vis	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where disability status is: has a vision disability	The number of nulliparous patients whose disability status is: has a vision disability delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Dis ability_Vis	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where disability status is: has a vision disability	The rate of nulliparous women whose disability status is: has a vision disability with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Disability_Se If	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth	The number of NTSV patients whose disability status is: has a self-care disability with cesarean deliveries	Yes	Numeric	9

	numerator where disability status is: has a self- care disability				
NTSV_denom_ Disability_Self	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where disability status is: has a self-care disability	The number of nulliparous patients whose disability status is: has a self-care disability delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_Dis ability_Self	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where disability status is: has a self- care disability	The rate of nulliparous women whose disability status is: has a self-care disability with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_Disability_Ind	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where disability status is: has an independent living disability	The number of NTSV patients whose disability status is: has an independent living disability with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ Disability_Ind	Nulliparous, Term, Singleton, Vertex (NTSV)	The number of nulliparous patients whose disability status is: has an independent living disability delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

	D: "				1
	Cesarean Birth				
	denominator				
	where disability				
	status is: has an				
	independent				
	living disability				
NTSV_rate_Dis	Nulliparous,	The rate of nulliparous women whose disability status	Yes	Decimal	3,1
ability_Ind	Term, Singleton,	is: has an independent living disability with a term,			
	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	Cesarean Birth	cesarean section			
	rate where				
	disability status				
	is: has an				
	independent				
	living disability				
<i>NTSV</i> NSTV nu	Nulliparous,	The number of NTSV patients whose sexual orientation	Yes	Numeric	9
m SO SameSe	Term, Singleton,	is lesbian, gay or homosexual with cesarean			
X	Vertex (NTSV)	deliveries			
	Cesarean Birth				
	numerator where				
	sexual				
	orientation is				
	lesbian, gay or				
	homosexual				
NTSV denom	Nulliparous,	The number of nulliparous patients whose sexual	Yes	Numeric	9
SO SameSex	Term, Singleton,	orientation is lesbian, gay or homosexual delivered of	103	Name	
OO_GameGGX	Vertex (NTSV)	a live term singleton newborn in vertex presentation			
	Cesarean Birth	a live term singleton newborn in vertex presentation			
	denominator				
	where sexual				
	orientation is				
	lesbian, gay or				
	homosexual				

NTSV_rate_SO _SameSex	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual orientation is lesbian, gay or homosexual	The rate of nulliparous women whose sexual orientation is lesbian, gay or homosexual with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_SO_Hetero	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sexual orientation is straight or heterosexual	The number of NTSV patients whose sexual orientation is straight or heterosexual with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ SO_Hetero	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sexual orientation is straight or heterosexual	The number of nulliparous patients whose sexual orientation is straight or heterosexual delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_SO _Hetero	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual	The rate of nulliparous women whose sexual orientation is straight or heterosexual with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1

	orientation is straight or heterosexual				
NTSVNSTV_nu m_SO_Bi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sexual orientation is bisexual	The number of NTSV patients whose sexual orientation is bisexual with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ SO_Bi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sexual orientation is bisexual	The number of nulliparous patients whose sexual orientation is bisexual delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_SO _Bi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual orientation is bisexual	The rate of nulliparous women whose sexual orientation is bisexual with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_SO_Else	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sexual	The number of NTSV patients whose sexual orientation is something else with cesarean deliveries	Yes	Numeric	9

	orientation is something else				
NTSV_denom_ SO_Else	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sexual orientation is something else	The number of nulliparous patients whose sexual orientation is something else delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_SO _Else	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual orientation is something else	The rate of nulliparous women whose sexual orientation is something else with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_SO_DK	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sexual orientation is don't know	The number of NTSV patients whose sexual orientation is don't know with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ SO_DK	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sexual	The number of nulliparous patients whose sexual orientation is don't know delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

	orientation is				
NTSV_rate_SO _DK	don't know Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual orientation is	The rate of nulliparous women whose sexual orientation is don't know with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_SO_NotDisc	don't know Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sexual orientation is not disclosed	The number of NTSV patients whose sexual orientation is not disclosed with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ SO_NotDisc	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sexual orientation is not disclosed	The number of nulliparous patients whose sexual orientation is not disclosed delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_SO _NotDisc	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual	The rate of nulliparous women whose sexual orientation is not disclosed with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1

	orientation is not				
NTSVNSTV_nu m_GI_F	disclosed Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where gender identity is female	The number of NTSV patients whose gender identity is female with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ GI_F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where gender identity is female	The number of nulliparous patients whose gender identity is female delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_GI_ F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where gender identity is female	The rate of nulliparous women whose gender identity is female with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
<i>NTSV</i> NSTV_nu m_GI_F2M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where gender identity is female-to-male (FTM)/transgend	The number of NTSV patients whose gender identity is female-to-male (FTM)/transgender male/trans man with cesarean deliveries	Yes	Numeric	9

	er male/trans man				
NTSV_denom_ GI_F2M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of nulliparous patients whose gender identity is female-to-male (FTM)/transgender male/trans man delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_GI_ F2M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The rate of nulliparous women whose gender identity is female-to-male (FTM)/transgender male/trans man with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
<i>NTSV</i> NSTV_nu m_GI_M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where gender identity is male	The number of NTSV patients whose gender identity is male with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ GI_M	Nulliparous, Term, Singleton, Vertex (NTSV)	The number of nulliparous patients whose gender identity is male delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

	Cesarean Birth denominator where gender identity is male				
NTSV_rate_GI_ M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where gender identity is male	The rate of nulliparous women whose gender identity is male with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_GI_M2F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The number of NTSV patients whose gender identity is male-to-female (MTF)/transgender female/trans woman with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ GI_M2F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The number of nulliparous patients whose gender identity is male-to-female (MTF)/transgender female/trans woman delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9

NTSV_rate_GI_ M2F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where gender identity is male-to-female (MTF)/transgend er female/trans woman	The rate of nulliparous women whose gender identity is male-to-female (MTF)/transgender female/trans woman with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_GI_Nonconf	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where gender identity is identifies as non- conforming gender	The number of NTSV patients whose gender identity is identifies as non-conforming gender with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ GI_Nonconf	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where gender identity is identifies as non- conforming gender	The number of nulliparous patients whose gender identity is identifies as non-conforming gender delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_GI_ Nonconf	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth	The rate of nulliparous women whose gender identity is identifies as non-conforming gender with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1

	rate where gender identity is identifies as non- conforming gender				
NTSVNSTV_nu m_GI_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where gender identity is additional gender category or other	The number of NTSV patients whose gender identity is additional gender category or other with cesarean deliveries	Yes	Numeric	9
NTSV_denom_ GI_Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where gender identity is additional gender category or other	The number of nulliparous patients whose gender identity is additional gender category or other delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	O
NTSV_rate_GI_ Oth	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where gender identity is additional gender category or other	The rate of nulliparous women whose gender identity is additional gender category or other with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
NTSVNSTV_nu m_GI_NotDisc	Nulliparous, Term, Singleton, Vertex (NTSV)	The number of NTSV patients whose gender identity is not disclosed with cesarean deliveries	Yes	Numeric	9

	Cesarean Birth numerator where gender identity is not disclosed				
NTSV_denom_ GI_NotDisc	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where gender identity is not disclosed	The number of nulliparous patients whose gender identity is not disclosed delivered of a live term singleton newborn in vertex presentation	Yes	Numeric	9
NTSV_rate_GI_ NotDisc	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where gender identity is not disclosed	The rate of nulliparous women whose gender identity is not disclosed with a term, singleton baby in a vertex position delivered by cesarean section	Yes	Decimal	3,1
VBAC_num	VBAC numerator	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria	Yes	Numeric	9
VBAC_denom	VBAC denominator	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria	Yes	Numeric	9
VBAC_rate	VBAC rate	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
VBAC_num_Ra	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ce_AIAN	where race	the inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is			
	is American	American Indian or Alaskan Alaska Native			
	Indian or				
	Alaskan Alaska				
	Native				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Race_AIAN	denominator	diagnosis code for birth delivery outcome that meet the			
	where race	inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is			
	is American	American Indian or Alaskan Alaska Native			
	Indian or				
	Alaskan Alaska				
	Native				
VBAC_rate_Rac	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
e_AIAN	where race	previous Cesarean deliveries whose race and/or			
	and/or ethnicity	ethnicity is American Indian or Alaskan <u>Alaska</u> Native			
	is American				
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
VBAC_num_Ra	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ce_Asian	where race	the inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is Asian			
	is Asian				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Race_Asian	denominator	diagnosis code for birth delivery outcome that meet the			
	where race	inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is Asian			
	is Asian				

Label	Data Element	Data Description	Required	Format	Size
VBAC_rate_Rac e_Asian	VBAC rate where race and/or ethnicity	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose race and/or ethnicity is Asian	Yes	Decimal	3,1
VBAC_num_Ra ce_Blk	is Asian VBAC numerator where race and/or ethnicity is Black or African American	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is Black or African American	Yes	Numeric	9
VBAC_denom _Race_Blk	VBAC denominator where race and/or ethnicity is Black or African American	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is Black or African American	Yes	Numeric	9
VBAC_rate_Rac e_Blk	VBAC rate where race and/or ethnicity is Black or African American	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1
VBAC_num_Ra ce_Hisp	VBAC numerator where race and/or ethnicity is Hispanic or Latino	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is Hispanic or Latino	Yes	Numeric	9
VBAC_denom _Race_Hisp	VBAC denominator where race and/or ethnicity is Hispanic or Latino	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is Hispanic or Latino	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
VBAC_rate_Rac	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
e_Hisp	where race	previous Cesarean deliveries whose race and/or			
	and/or ethnicity	ethnicity is Hispanic or Latino			
	is Hispanic or				
	Latino				
VBAC_num_Ra	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ce_MENA	where race	the inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is Middle			
	is Middle Eastern	Eastern or North African			
	or North African			<u> </u>	
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Race_MENA	denominator	diagnosis code for birth delivery outcome that meet the			
	where race	inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is Middle			
	is Middle Eastern	Eastern or North African			
\/DAG	or North African	N : 11:11		<u> </u>	0.4
VBAC_rate_Rac	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
e_MENA	where race	previous Cesarean deliveries whose race and/or			
	and/or ethnicity	ethnicity is Middle Eastern or North African			
	is Middle Eastern				
VDAC num Do	or North African		Vas	Numania	0
VBAC_num_Ra	VBAC numerator where race	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the race	Yes	Numeric	9
ce_NHPI					
	and/or ethnicity is Native	and/or ethnicity of the person who gave birth is Native Hawaiian or Other Pacific Islander			
	Hawaiian or	Hawalian of Other Facilic Islander			
	Other Pacific				
	Islander				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Race_NHPI	denominator	diagnosis code for birth delivery outcome that meet the	163	INGILIC	9
	where race	inclusion and exclusion criteria and where the race			
	and/or ethnicity	indiasion and exclusion ontena and where the race			
	and/or entitletty	<u>l</u>			1

Label	Data Element	Data Description	Required	Format	Size
	is Native	and/or ethnicity of the person who gave birth is Native			
	Hawaiian or	Hawaiian or Other Pacific Islander			
	Other Pacific				
	Islander				
VBAC_rate_Rac	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
e_NHPI	where race	previous Cesarean deliveries whose race and/or			
	and/or ethnicity	ethnicity is Native Hawaiian or Other-Pacific Islander			
	is Native				
	Hawaiian or				
	Other-Pacific				
	Islander				
VBAC_num_Ra	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ce_Multi	where race	the inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is Multi-			
	is Multi-racial	racial Multiracial and/or Multiethnic			
	Multiracial and/or				
	<u>Multiethnic</u>				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Race_Multi	denominator	diagnosis code for birth delivery outcome that meet the			
	where race	inclusion and exclusion criteria and where the race			
	and/or ethnicity	and/or ethnicity of the person who gave birth is Multi-			
	is Multi-racial	racial Multiracial and/or Multiethnic			
	Multiracial and/or				
	Multiethnic			<u> </u>	ļ
VBAC_rate_Rac	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
e_Multi	where race	previous Cesarean deliveries whose race and/or			
	and/or ethnicity	ethnicity is Multi-racial Multiracial and/or Multiethnic			
	is Multi-racial				
	Multiracial and/or				
	<u>Multiethnic</u>				

Label	Data Element	Data Description	Required	Format	Size
VBAC_num_Ra ce_Wht	VBAC numerator where race and/or ethnicity is White	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is White	Yes	Numeric	9
VBAC_denom _Race_Wht	VBAC denominator where race and/or ethnicity is White	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is White	Yes	Numeric	9
VBAC_rate_Rac e_Wht	VBAC rate where race and/or ethnicity is White	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose race and/or ethnicity is White	Yes	Decimal	3,1
VBAC_num_Ag e_<18	VBAC numerator where age is younger than 18 years	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the age of the person who gave birth is younger than 18 years	Yes	Numeric	9
VBAC_denom _Age_<18	VBAC denominator where age is younger than 18 years	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the age of the person who gave birth is younger than 18 years	Yes	Numeric	9
VBAC_rate_Age _<18	VBAC rate where age is younger than 18 years	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose age is younger than 18 years	Yes	Decimal	3,1
VBAC_num_Ag e_18_29	VBAC numerator where age is 18 to 29 years old	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the age of the person who gave birth is 18 to 29 years old	Yes	Numeric	9
VBAC_denom _Age_18_29	VBAC denominator	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where age is 18	inclusion and exclusion criteria and where the age of			
	to 29 years old	the person who gave birth is 18 to 29 years old			
VBAC_rate_Age	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_18_29	where age is 18	previous Cesarean deliveries whose age is 18 to 29			
	to 29 years old	years old			
VBAC_num_Ag	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
e_30_39	where age is 30	the inclusion and exclusion criteria and where the age			
	to 39 years old	of the person who gave birth is 30 to 39 years old			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Age_30_39	denominator	diagnosis code for birth delivery outcome that meet the			
	where age is 30	inclusion and exclusion criteria and where the age of			
	to 39 years old	the person who gave birth is 30 to 39 years old			
VBAC_rate_Age	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_30_39	where age is 30	previous Cesarean deliveries whose age is 30 to 39			
	to 39 years old	years old			
VBAC_num_Ag	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
e_>40	where age is 40	the inclusion and exclusion criteria and where the age			
	years or older	of the person who gave birth is 40 years or older old			
	old				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
Age>40	denominator	diagnosis code for birth delivery outcome that meet the			
	where age is 40	inclusion and exclusion criteria and where the age of			
	years or older	the person who gave birth is 40 years or older old			
_	old				
VBAC_rate_Age	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_>40	where age is 40	previous Cesarean deliveries whose age is 40 years or			
	years or older	older old			
	old				<u> </u>
VBAC_num_Se	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
x_F	where sex	the inclusion and exclusion criteria and where the sex			
	assigned at birth	assigned at birth of the person who gave birth is			
	is Female	Female			

Label	Data Element	Data Description	Required	Format	Size
VBAC_denom _Sex_F	VBAC denominator where sex assigned at birth is Female	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the sex assigned at birth of the person who gave birth is Female	Yes	Numeric	9
VBAC_rate_Sex _F	VBAC rate where sex assigned at birth is Female	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose sex assigned at birth is Female	Yes	Decimal	3,1
VBAC_num_Se x_M	VBAC numerator where sex assigned at birth is Male	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the sex assigned at birth of the person who gave birth is Male	Yes	Numeric	9
VBAC_denom _Sex_M	VBAC denominator where sex assigned at birth is Male	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the sex assigned at birth of the person who gave birth is Male	Yes	Numeric	9
VBAC_rate_Sex _M	VBAC rate where sex assigned at birth is Male	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose sex assigned at birth is Male	Yes	Decimal	3,1
VBAC_num_Se x_Unk	VBAC numerator where sex assigned at birth is Unknown	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the sex assigned at birth of the person who gave birth is Unknown	Yes	Numeric	9
VBAC_denom _Sex_Unk	VBAC denominator where sex assigned at birth is Unknown	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the sex assigned at birth of the person who gave birth is Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
VBAC_rate_Sex	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_Unk	where sex	previous Cesarean deliveries whose sex assigned at			
	assigned at birth	birth is Unknown			
	is Unknown				
VBAC_num_Pa	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
yer_Medicare	where payer type	the inclusion and exclusion criteria and where the			
	is Medicare	payer type for the person who gave birth is Medicare			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Payer_Medicar	denominator	diagnosis code for birth delivery outcome that meet the			
е	where payer type	inclusion and exclusion criteria and where the payer			
	is Medicare	type for the person who gave birth is Medicare			
VBAC_rate_Pay	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
er_Medicare	where payer type	previous Cesarean deliveries whose payer type is			
	is Medicare	Medicare			
VBAC_num_Pa	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
yer_Medicaid	where payer type	the inclusion and exclusion criteria and where the			
	is Medicaid	payer type for the person who gave birth is Medicaid			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Payer_Medicai	denominator	diagnosis code for birth delivery outcome that meet the			
d	where payer type	inclusion and exclusion criteria and where the payer			
	is Medicaid	type for the person who gave birth is Medicaid			
VBAC_rate_Pay	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
er_Medicaid	where payer type	previous Cesarean deliveries whose payer type is			
	is Medicaid	Medicaid			
VBAC_num_Pa	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
yer_Private	where payer type	the inclusion and exclusion criteria and where the			
	is Private	payer type for the person who gave birth is Private			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Payer_Private	denominator	diagnosis code for birth delivery outcome that meet the			
	where payer type	inclusion and exclusion criteria and where the payer			
	is Private	type for the person who gave birth is Private			

Label	Data Element	Data Description	Required	Format	Size
VBAC_rate_Pay	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
er_Private	where payer type	previous Cesarean deliveries whose payer type is			
	is Private	Private			
VBAC_num_Pa	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
yer_Self	where payer type	the inclusion and exclusion criteria and where the			
	is Self	payer type for the person who gave birth is Self			
	Pay/Uninsured	Pay/Uninsured			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Payer_Self	denominator	diagnosis code for birth delivery outcome that meet the			
	where payer type	inclusion and exclusion criteria and where the payer			
	is Self	type for the person who gave birth is Self			
	Pay/Uninsured	Pay/Uninsured			
VBAC_rate_Pay	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
er_Self	where payer type	previous Cesarean deliveries whose payer type is Self			
	is Self	Pay/Uninsured			
	Pay/Uninsured				
VBAC_num_Pa	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
yer_Oth	where payer type	the inclusion and exclusion criteria and where the			
	is	payer type for the person who gave birth is			
	Other/Unknown	Other/Unknown		<u> </u>	
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Payer_Oth	denominator	diagnosis code for birth delivery outcome that meet the			
	where payer type	inclusion and exclusion criteria and where the payer			
	IS	type for the person who gave birth is Other/Unknown			
\/DAG	Other/Unknown	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		D	0.4
VBAC_rate_Pay	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
er_Oth	where payer type	previous Cesarean deliveries whose payer type is			
	is Other (United Section	Other/Unknown			
\/DAQ	Other/Unknown	The growth on of the sixed delicence are an exercised at the sixed	\\	N.I	
VBAC_num_La	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ng_ASL	where preferred	the inclusion and exclusion criteria and where the			
	language is				

Label	Data Element	Data Description	Required	Format	Size
	American Sign	preferred language of the person who gave birth is			
	Language	American Sign Language			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Lang_ASL	denominator	diagnosis code for birth delivery outcome that meet the			
	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is American			
	American Sign	Sign Language			
\/DAG	Language	N : 11:11		D	0.4
VBAC_rate_Lan	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
g_ASL	where preferred	previous Cesarean deliveries whose preferred language is American Sign Language			
	language is American Sign	language is American Sign Language			
	Language				
VBAC_num_La	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ng_Eng	where preferred	the inclusion and exclusion criteria and where the	1.00	- Turnono	
1.99	language is	preferred language of the person who gave birth is			
	English	English			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Lang_Eng	denominator	diagnosis code for birth delivery outcome that meet the			
	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is English			
1/212	English			<u> </u>	
VBAC_rate_Lan	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
g_Eng	where preferred	previous Cesarean deliveries whose preferred			
	language is English	language is English			
VBAC_num_La	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ng_API	where preferred	the inclusion and exclusion criteria and where the	103	Numeric	
9_,	language is	preferred language of the person who gave birth is an			
	Asian/Pacific	Asian/Pacific Islander language			
	Islander				
	languages				

Label	Data Element	Data Description	Required	Format	Size
VBAC_denom _Lang_API	VBAC denominator where preferred language is Asian/Pacific Islander languages	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the preferred language of the person who gave birth is an Asian/Pacific Islander language	Yes	Numeric	9
VBAC_rate_Lan g_API	VBAC rate where preferred language is Asian/Pacific Islander languages	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
VBAC_num_La ng_ME	VBAC numerator where preferred language is Middle Eastern languages	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the preferred language of the person who gave birth is Middle Eastern languages	Yes	Numeric	0
VBAC_denom _Lang_ME	VBAC denominator where preferred language is Middle Eastern languages	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the preferred language of the person who gave birth is Middle Eastern languages	Yes	Numeric	9
VBAC_rate_Lan g_ME	VBAC rate where preferred language is Middle Eastern languages	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
VBAC_num_La ng_Span	VBAC numerator where preferred	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is	preferred language of the person who gave birth is			
	Spanish	Spanish			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Lang_Span	denominator	diagnosis code for birth delivery outcome that meet the			
	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is Spanish			
	Spanish				
VBAC_rate_Lan	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
g_Span	where preferred	previous Cesarean deliveries whose preferred			
	language is	language is Spanish			
_	Spanish				
VBAC_num_La	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ng_Oth	where preferred	the inclusion and exclusion criteria and where the			
	language is	preferred language of the person who gave birth is			
	Other/Unknown	Other/Unknown			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Lang_Oth	denominator	diagnosis code for birth delivery outcome that meet the			
	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is			
\/DAQ	Other/Unknown	Other/Unknown		Danimal	0.4
VBAC_rate_Lan	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
g_Oth	where preferred	previous Cesarean deliveries whose preferred			
	language is Other/Unknown	language is Other/Unknown			
VBAC num Dis	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ability_none	where disability	the inclusion and exclusion criteria and where the	168	Numeric	9
ability_none	status is: does	disability status of the person who gave birth is: does			
	not have a	not have a disability			
	disability	The Have a disability			
VBAC denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Disability_none	denominator	diagnosis code for birth delivery outcome that meet the	103	1 4dillollo	
	where disability	inclusion and exclusion criteria and where the disability			
	wriere disability	וווסומסוסוז מוזמ פאסומסוסוז סותפוזמ מוזמ שוופוב נוזב מוסמטווונץ	L		

Label	Data Element	Data Description	Required	Format	Size
	status is: does	status of the person who gave birth is: does not have a			
	not have a	disability			
\(\(\text{D}\) \(\text{A}\) \(\text{C}\)	disability	N : 11:11			
VBAC_rate_Dis	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
ability_none	where disability	previous Cesarean deliveries whose disability status is:			
	status is: does not have a	does not have a disability			
	disability				
VBAC_num_Dis	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ability_Mobile	where disability	the inclusion and exclusion criteria and where the	163	Numeric	
domey_ividono	status is: has a	disability status of the person who gave birth is: has a			
	mobility	mobility disability			
	disability				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Disability_Mobi	denominator	diagnosis code for birth delivery outcome that meet the			
le	where disability	inclusion and exclusion criteria and where the disability			
	status is: has a	status of the person who gave birth is: has a mobility			
	mobility	disability			
VDAC roto Dio	disability	Vaninal hintha nor 1 000 deliverine hy notionte with	Vas	Desimal	2.4
VBAC_rate_Dis ability_Mobile	VBAC rate where disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is:	Yes	Decimal	3,1
ability_iviobile	status is: has a	has a mobility disability			
	mobility				
	disability				
VBAC_num_Dis	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ability_Cog	where disability	the inclusion and exclusion criteria and where the			
	status is: has a	disability status of the person who gave birth is: has a			
	cognition	cognition disability			
	disability				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Disability_Cog	denominator	diagnosis code for birth delivery outcome that meet the			
	where disability	inclusion and exclusion criteria and where the disability			

Label	Data Element	Data Description	Required	Format	Size
	status is: has a	status of the person who gave birth is: has a cognition			
	cognition disability	disability			
VBAC_rate_Dis ability_Cog	VBAC rate where disability status is: has a cognition disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has a cognition disability	Yes	Decimal	3,1
VBAC_num_Dis ability_Hear	VBAC numerator where disability status is: has a hearing disability	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a hearing disability	Yes	Numeric	9
VBAC_denom _Disability_Hear	VBAC denominator where disability status is: has a hearing disability	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a hearing disability	Yes	Numeric	9
VBAC_rate_Dis ability_Hear	VBAC rate where disability status is: has a hearing disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has a hearing disability	Yes	Decimal	3,1
VBAC_num_Dis ability_Vis	VBAC numerator where disability status is: has a vision disability	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a vision disability	Yes	Numeric	9
VBAC_denom _Disability_Vis	VBAC denominator where disability	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	status is: has a	status of the person who gave birth is: has a vision			
	vision disability	disability			
VBAC_rate_Dis	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
ability_Vis	where disability	previous Cesarean deliveries whose disability status is:			
	status is: has a	has a vision disability			
	vision disability				
VBAC_num_Dis	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
ability_Self	where disability	the inclusion and exclusion criteria and where the			
	status is: has a	disability status of the person who gave birth is: has a			
	self-care	self-care disability			
	disability				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_Disability_Self	denominator	diagnosis code for birth delivery outcome that meet the			
	where disability	inclusion and exclusion criteria and where the disability			
	status is: has a	status of the person who gave birth is: has a self-care			
	self-care	disability			
	disability				
VBAC_rate_Dis	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
ability_Self	where disability	previous Cesarean deliveries whose disability status is:			
	status is: has a	has a self-care disability			
	self-care				
\/DAQ Dia	disability	The growth as of continued stable and according to the top of		Nicosania	
VBAC_num_Dis	VBAC numerator	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the	Yes	Numeric	9
ability_Ind	where disability status is: has an				
		disability status of the person who gave birth is: has an			
	independent	independent living disability			
VBAC denom	living disability VBAC	The number of discharges with an ICD 10 CM	Yes	Numeric	9
_Disability_Ind	denominator	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the	162	inumenc	9
_שווונא_וווט 	where disability	inclusion and exclusion criteria and where the disability			
	status is: has an	status of the person who gave birth is: has an			
	Status is. Has all	independent living disability			
		independent living disability			

Label	Data Element	Data Description	Required	Format	Size
	independent living disability				
VBAC_rate_Dis ability_Ind	VBAC rate where disability status is: has an independent living disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has an independent living disability	Yes	Decimal	3,1
VBAC_num_SO _SameSex	VBAC numerator where sexual orientation is lesbian, gay or homosexual	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the sexual orientation of the person who gave birth is lesbian, gay or homosexual	Yes	Numeric	9
VBAC_denom _SO_SameSex	VBAC denominator where sexual orientation is lesbian, gay or homosexual	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the sexual orientation of the person who gave birth is lesbian, gay or homosexual	Yes	Numeric	9
VBAC_rate_SO _SameSex	VBAC rate where sexual orientation is lesbian, gay or homosexual	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
VBAC_num_SO _Hetero	VBAC numerator where sexual orientation is straight or heterosexual	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the sexual orientation of the person who gave birth is straight or heterosexual	Yes	Numeric	9
VBAC_denom _SO_Hetero	VBAC denominator where sexual orientation is	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the sexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	straight or	orientation of the person who gave birth is straight or			
	heterosexual	heterosexual			
VBAC_rate_SO	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_Hetero	where sexual	previous Cesarean deliveries whose sexual orientation			
	orientation is	is straight or heterosexual			
	straight or				
	heterosexual				
VBAC_num_SO	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
_Bi	where sexual	the inclusion and exclusion criteria and where the			
	orientation is	sexual orientation of the person who gave birth is			
_	bisexual	bisexual			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_SO_Bi	denominator	diagnosis code for birth delivery outcome that meet the			
	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is	orientation of the person who gave birth is bisexual			
	bisexual				<u> </u>
VBAC_rate_SO	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_Bi	where sexual	previous Cesarean deliveries whose sexual orientation			
	orientation is	is bisexual			
\/DAO	bisexual	The second section below the second section of		NI	
VBAC_num_SO	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
_Else	where sexual	the inclusion and exclusion criteria and where the			
	orientation is	sexual orientation of the person who gave birth is			
VBAC denom	something else VBAC	something else The number of discharges with an ICD-10-CM	Yes	Numeric	9
_SO_Else	denominator	diagnosis code for birth delivery outcome that meet the	168	Numeric	9
_30_Eise	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is	orientation of the person who gave birth is something			
	something else	else			
VBAC_rate_SO	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_Else	where sexual	previous Cesarean deliveries whose sexual orientation	163	Decimal	J, 1
	WHOLO SCAUGI	is something else			
		is something cisc			

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	something else				
VBAC_num_SO	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
_DK	where sexual	the inclusion and exclusion criteria and where the			
	orientation is	sexual orientation of the person who gave birth is don't			
	don't know	know			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_SO_DK	denominator	diagnosis code for birth delivery outcome that meet the			
	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is	orientation of the person who gave birth is don't know			
	don't know				
VBAC_rate_SO	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_DK	where sexual	previous Cesarean deliveries whose sexual orientation			
	orientation is	is don't know			
	don't know				
VBAC_num_SO	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
_NotDisc	where sexual	the inclusion and exclusion criteria and where the			
	orientation is not	sexual orientation of the person who gave birth is not			
	disclosed	disclosed			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_SO_NotDisc	denominator	diagnosis code for birth delivery outcome that meet the			
	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is not	orientation of the person who gave birth is not			
	disclosed	disclosed			
VBAC_rate_SO	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
_NotDisc	where sexual	previous Cesarean deliveries whose sexual orientation			
	orientation is not	is not disclosed			
	disclosed				
VBAC_num_GI	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
_F	where gender	the inclusion and exclusion criteria and where the			
	identity is	gender identity of the person who gave birth is female			
	female				

Label	Data Element	Data Description	Required	Format	Size
VBAC_denom _GI_F	VBAC denominator where gender identity is female	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is female	Yes	Numeric	0)
VBAC_rate_GI_ F	VBAC rate where gender identity is female	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose gender identity is female	Yes	Decimal	3,1
VBAC_num_GI _F2M	VBAC numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	O)
VBAC_denom _GI_F2M	VBAC denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
VBAC_rate_GI_ F2M	VBAC rate where gender identity is female-to-male (FTM)/transgend er male/trans man	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
VBAC_num_GI	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
_M	where gender	the inclusion and exclusion criteria and where the			
	identity is male	gender identity of the person who gave birth is male			
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_GI_M	denominator	diagnosis code for birth delivery outcome that meet the			
	where gender	inclusion and exclusion criteria and where the gender			
	identity is male	identity of the person who gave birth is male			
VBAC_rate_GI_	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
M	where gender	previous Cesarean deliveries whose gender identity is			
	identity is male	male			
VBAC_num_GI	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	9
_M2F	where gender	the inclusion and exclusion criteria and where the			
	identity is male-	gender identity of the person who gave birth is male-to-			
	to-female	female (MTF)/transgender female/trans woman			
	(MTF)/transgend				
	er female/trans				
	woman				
VBAC_denom	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
_GI_M2F	denominator	diagnosis code for birth delivery outcome that meet the			
	where gender	inclusion and exclusion criteria and where the gender			
	identity is male-	identity of the person who gave birth is male-to-female			
	to-female	(MTF)/transgender female/trans woman			
	(MTF)/transgend				
	er female/trans				
	woman			<u> </u>	<u> </u>
VBAC_rate_GI_	VBAC rate	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	3,1
M2F	where gender	previous Cesarean deliveries whose gender identity is			
	identity is male-	male-to-female (MTF)/transgender female/trans			
	to-female	woman			
	(MTF)/transgend				
	er female/trans				
	woman				

Label	Data Element	Data Description	Required	Format	Size
VBAC_num_GI _Nonconf	VBAC numerator where gender identity is identifies as non- conforming gender	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is identifies as non-conforming gender	Yes	Numeric	9
VBAC_denom _GI_Nonconf	VBAC denominator where gender identity is identifies as non- conforming gender	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is identifies as non-conforming gender	Yes	Numeric	9
VBAC_rate_GI_ Nonconf	VBAC rate where gender identity is identifies as non- conforming gender	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
VBAC_num_GI _Oth	VBAC numerator where gender identity is additional gender category or other	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is additional gender category or other	Yes	Numeric	9
VBAC_denom _GI_Oth	VBAC denominator where gender identity is additional gender category or other	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is additional gender category or other	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
VBAC_rate_GI_ Oth	VBAC rate where gender identity is additional gender category or other	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose gender identity is additional gender category or other	Yes	Decimal	3,1
VBAC_num_GI _NotDisc	VBAC numerator where gender identity is not disclosed	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is not disclosed	Yes	Numeric	9
VBAC_denom _GI_NotDisc	VBAC denominator where gender identity is not disclosed	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is not disclosed	Yes	Numeric	9
VBAC_rate_GI_ NotDisc	VBAC rate where gender identity is not disclosed	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose gender identity is not disclosed	Yes	Decimal	3,1
BreastFeeding_ num	Exclusive Breast Milk Feeding numerator	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia	Yes	Numeric	9
BreastFeeding_ den	Exclusive Breast Milk Feeding denominator	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ rate	Exclusive Breast Milk Feeding rate	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital	Yes	Decimal	3,1
BreastFeeding_ num_Race_AIA N	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is American Indian or Alaskan Alaska	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is American Indian or Alaskan Alaska Native	Yes	Numeric	9
BreastFeeding_ den_Race_AIA N	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is American Indian or Alaskan Alaska Native	Yes	Numeric	9
BreastFeeding_ rate_Race_AIA N	Exclusive Breast Milk Feeding rate where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is American Indian or Alaskan-Alaska Native	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ num_Race_Asia n	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Asian	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Asian	Yes	Numeric	9
BreastFeeding_ den_Race_Asia n	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Asian	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Asian	Yes	Numeric	9
BreastFeeding_ rate_Race_Asia n	Exclusive Breast Milk Feeding rate where race and/or ethnicity is Asian	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is Asian	Yes	Decimal	3,1
BreastFeeding_ num_Race_Blk	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Black or African American	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Black or African American	Yes	Numeric	9
BreastFeeding_ den_Race_Blk	Exclusive Breast Milk Feeding denominator where race	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity	did not have codes for parenteral nutrition or			
	is Black or	galactosemia and where the race and/or ethnicity of the			
	African American	person who gave birth is Black or African American			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Race_Blk	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where race	missing, received breastmilk exclusively during their			
	and/or ethnicity	stay at the hospital and where the race and/or ethnicity			
	is Black or	of the person who gave birth is Black or African			
	African American	American			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Race_His	Milk Feeding	fed breast milk during their hospital stay and were at			
р	numerator where	least 37 weeks gestation (or at least 3000g if			
	race and/or	gestational age is missing), did not go to the NICU,			
	ethnicity is	transfer, or die, did not reflect multiple gestation, and			
	Hispanic or	did not have codes for parenteral nutrition or			
	Latino	galactosemia and where the race and/or ethnicity of the			
DragatFaading	Exclusive Breast	person who gave birth is Hispanic or Latino	Yes	Numeric	9
BreastFeeding_	Milk Feeding	The number of newborn cases born in the hospital that	res	Numeric	9
den_Race_Hisp	denominator	were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU,			
	where race	transfer, or die, did not reflect multiple gestation, and			
	and/or ethnicity	did not have codes for parenteral nutrition or			
	is Hispanic or	galactosemia and where the race and/or ethnicity of the			
	Latino	person who gave birth is Hispanic or Latino			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Race_Hisp	Milk Feeding rate	gestation, or at least 3000g if gestational age is	. 55	200] , .
	where race	missing, received breastmilk exclusively during their			
	and/or ethnicity	stay at the hospital and where the race and/or ethnicity			
	is Hispanic or	of the person who gave birth is Hispanic or Latino			
	Latino				

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ num_Race_ME NA	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Middle Eastern or North African	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North African	Yes	Numeric	9
BreastFeeding_ den_Race_MEN A	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North African	Yes	Numeric	9
BreastFeeding_ rate_Race_ME NA	Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North African	Yes	Decimal	3,1
BreastFeeding_ num_Race_NH PI	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Native Hawaiian or Other Pacific Islander	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ den_Race_NHP I	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Native Hawaiian or Other Pacific Islander	Yes	Numeric	9
BreastFeeding_ rate_Race_NHP I	Exclusive Breast Milk Feeding rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is Native Hawaiian or Other-Pacific Islander	Yes	Decimal	3,1
BreastFeeding_ num_Race_Mult i	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Multi- racial Multiracial and/or Multiethnic	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Multiracial and/or Multiethnic	Yes	Numeric	9
BreastFeeding_ den_Race_Multi	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Multi-racial	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Multiracial and/or	person who gave birth is Multi-racial Multiracial and/or			
	<u>Multiethnic</u>	<u>Multiethnic</u>			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Race_Multi	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where race	missing, received breastmilk exclusively during their			
	and/or ethnicity	stay at the hospital and where the race and/or ethnicity			
	is Multi-racial	of the person who gave birth is Multi-racial Multiracial			
	Multiracial and/or	and/or Multiethnic			
	Multiethnic				
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Race_Wht	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	race and/or	gestational age is missing), did not go to the NICU,			
	ethnicity is White	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the			
		person who gave birth is White			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Race_Wht	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if	163	Numeric	9
den_rtace_witt	denominator	gestational age is missing), did not go to the NICU,			
	where race	transfer, or die, did not reflect multiple gestation, and			
	and/or ethnicity	did not have codes for parenteral nutrition or			
	is White	galactosemia and where the race and/or ethnicity of the			
		person who gave birth is White			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Race_Wht	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where race	missing, received breastmilk exclusively during their			
	and/or ethnicity	stay at the hospital and where the race and/or ethnicity			
	is White	of the person who gave birth is White			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Age_<18	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			

Label	Data Element	Data Description	Required	Format	Size
	age is younger	gestational age is missing), did not go to the NICU,			
	than 18 years	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the age of the person who			
D (E !!		gave birth is younger than 18 years			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Age_<18	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where age is	transfer, or die, did not reflect multiple gestation, and			
	younger than 18	did not have codes for parenteral nutrition or galactosemia and where the age of the person who			
	years	gave birth is younger than 18 years			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Age_<18	Milk Feeding rate	gestation, or at least 3000g if gestational age is	163	Decimal	5,1
1dtc_/\gc_<10	where age is	missing, received breastmilk exclusively during their			
	younger than 18	stay at the hospital and where the age of the person			
	years	who gave birth is younger than 18 years			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Age_18_2	Milk Feeding	fed breast milk during their hospital stay and were at			
9	numerator where	least 37 weeks gestation (or at least 3000g if			
	age is 18 to 29	gestational age is missing), did not go to the NICU,			
	years old	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the age of the person who			
		gave birth is 18 to 29 years old			_
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Age_18_29	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where age is 18	transfer, or die, did not reflect multiple gestation, and			
	to 29 years old	did not have codes for parenteral nutrition or			
I		galactosemia and where the age of the person who			
		gave birth is 18 to 29 years old			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ rate_Age_18_2 9	Exclusive Breast Milk Feeding rate where age is 18 to 29 years old	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the age of the person who gave birth is 18 to 29 years old	Yes	Decimal	3,1
BreastFeeding_ num_Age_30_3 9	Exclusive Breast Milk Feeding numerator where age is 30 to 39 years old	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the age of the person who gave birth is 30 to 39 years old	Yes	Numeric	9
BreastFeeding_ den_Age_30_39	Exclusive Breast Milk Feeding denominator where age is 30 to 39 years old	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the age of the person who gave birth is 30 to 39 years old	Yes	Numeric	9
BreastFeeding_ rate_Age_30_3 9	Exclusive Breast Milk Feeding rate where age is 30 to 39 years old	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the age of the person who gave birth is 30 to 39 years old	Yes	Decimal	3,1
BreastFeeding_ num_Age_>40	Exclusive Breast Milk Feeding numerator where age is 40 years or older old	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
		galactosemia and where the age of the person who			
		gave birth is 40 years or older old			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Age_>40	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where age is 40	transfer, or die, did not reflect multiple gestation, and			
	years or older	did not have codes for parenteral nutrition or			
	old	galactosemia and where the age of the person who			
		gave birth is 40 years or older old			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Age_>40	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where age is 40	missing, received breastmilk exclusively during their			
	years or older	stay at the hospital and where the age of the person			
	old	who gave birth is 40 years or older old			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Sex_F	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	sex assigned at	gestational age is missing), did not go to the NICU,			
	birth is Female	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the sex assigned at birth of			
D (E !!	<u> </u>	the person who gave birth is Female			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Sex_F	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where sex	transfer, or die, did not reflect multiple gestation, and			
	assigned at birth	did not have codes for parenteral nutrition or			
	is Female	galactosemia and where the sex assigned at birth of			
Descritte a divi	Fredrick Decision	the person who gave birth is Female	\\	Danimal	0.4
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Sex_F	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where sex	missing, received breastmilk exclusively during their			

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth	stay at the hospital and where the sex assigned at birth			
	is Female	of the person who gave birth is Female			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Sex_M	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	sex assigned at	gestational age is missing), did not go to the NICU,			
	birth is Male	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the sex assigned at birth of			
		the person who gave birth is Male			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Sex_M	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where sex	transfer, or die, did not reflect multiple gestation, and			
	assigned at birth	did not have codes for parenteral nutrition or			
	is Male	galactosemia and where the sex assigned at birth of			
		the person who gave birth is Male			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Sex_M	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where sex	missing, received breastmilk exclusively during their			
	assigned at birth	stay at the hospital and where the sex assigned at birth			
D (E !!	is Male	of the person who gave birth is Male			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Sex_Unk	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	sex assigned at	gestational age is missing), did not go to the NICU,			
	birth is Unknown	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the sex assigned at birth of			
Dun ant Extreme	Freshopher December	the person who gave birth is Unknown	\/	NI	
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Sex_Unk	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			

Label	Data Element	Data Description	Required	Format	Size
	denominator	gestational age is missing), did not go to the NICU,			
	where sex	transfer, or die, did not reflect multiple gestation, and			
	assigned at birth	did not have codes for parenteral nutrition or			
	is Unknown	galactosemia and where the sex assigned at birth of			
		the person who gave birth is Unknown			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Sex_Unk	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where sex	missing, received breastmilk exclusively during their			
	assigned at birth	stay at the hospital and where the sex assigned at birth			
	is Unknown	of the person who gave birth is Unknown			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Payer_Me	Milk Feeding	fed breast milk during their hospital stay and were at			
dicare	numerator where	least 37 weeks gestation (or at least 3000g if			
	payer type is	gestational age is missing), did not go to the NICU,			
	Medicare	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
D (E P	E d' Donné	who gave birth is Medicare	\/	NI	
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Payer_Med	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
icare	denominator	gestational age is missing), did not go to the NICU,			
	where payer type is Medicare	transfer, or die, did not reflect multiple gestation, and			
	is iviedicare	did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person who gave birth is Medicare			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Payer_Me	Milk Feeding rate	gestation, or at least 3000g if gestational age is	162	Decimal	ا , ۱
dicare	where payer type	missing, received breastmilk exclusively during their			
dicare	is Medicare	stay at the hospital and where the payer type for the			
	is intedicate	person who gave birth is Medicare			
	<u>I</u>	person who gave billing intenione			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ num_Payer_Me dicaid	Exclusive Breast Milk Feeding numerator where payer type is Medicaid	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the payer type for the person who gave birth is Medicaid	Yes	Numeric	9
BreastFeeding_ den_Payer_Med icaid	Exclusive Breast Milk Feeding denominator where payer type is Medicaid	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the payer type for the person who gave birth is Medicaid	Yes	Numeric	9
BreastFeeding_ rate_Payer_Me dicaid	Exclusive Breast Milk Feeding rate where payer type is Medicaid	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the payer type for the person who gave birth is Medicaid	Yes	Decimal	3,1
BreastFeeding_ num_Payer_Pri vate	Exclusive Breast Milk Feeding numerator where payer type is Private	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the payer type for the person who gave birth is Private	Yes	Numeric	9
BreastFeeding_ den_Payer_Priv ate	Exclusive Breast Milk Feeding denominator	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where payer type	did not have codes for parenteral nutrition or			
	is Private	galactosemia and where the payer type for the person			
		who gave birth is Private			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Payer_Priv	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
ate	where payer type	missing, received breastmilk exclusively during their			
	is Private	stay at the hospital and where the payer type for the			
		person who gave birth is Private			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Payer_Sel	Milk Feeding	fed breast milk during their hospital stay and were at			
f	numerator where	least 37 weeks gestation (or at least 3000g if			
	payer type is Self	gestational age is missing), did not go to the NICU,			
	Pay/Uninsured	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Self Pay/Uninsured			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Payer_Self	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where payer type	transfer, or die, did not reflect multiple gestation, and			
	is Self	did not have codes for parenteral nutrition or			
	Pay/Uninsured	galactosemia and where the payer type for the person			
Dua a at Ca a dia a	Evelveive Dreed	who gave birth is Self Pay/Uninsured	V	Desimal	0.4
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Payer_Self	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where payer type is Self	missing, received breastmilk exclusively during their			
		stay at the hospital and where the payer type for the			
DrootFooding	Pay/Uninsured	person who gave birth is Self Pay/Uninsured	Yes	Numeric	0
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	res	Numeric	9
num_Payer_Oth	Milk Feeding numerator where	fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if			
	Hullierator Where	,			
		gestational age is missing), did not go to the NICU,			

Label	Data Element	Data Description	Required	Format	Size
	payer type is	transfer, or die, did not reflect multiple gestation, and			
	Other/Unknown	did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Other/Unknown			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Payer_Oth	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where payer type	transfer, or die, did not reflect multiple gestation, and			
	is	did not have codes for parenteral nutrition or			
	Other/Unknown	galactosemia and where the payer type for the person			
		who gave birth is Other/Unknown			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Payer_Oth	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where payer type	missing, received breastmilk exclusively during their			
	is	stay at the hospital and where the payer type for the			
	Other/Unknown	person who gave birth is Other/Unknown			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Lang_ASL	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred	gestational age is missing), did not go to the NICU,			
	language is	transfer, or die, did not reflect multiple gestation, and			
	American Sign	did not have codes for parenteral nutrition or			
	Language	galactosemia and where the preferred language of the			
D (E P	E de Desert	person who gave birth is American Sign Language	\/	NI	
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Lang_ASL	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	American Sign	galactosemia and where the preferred language of the			
	Language	person who gave birth is American Sign Language			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Lang_ASL	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	American Sign	of the person who gave birth is American Sign			
	Language	Language			_
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Lang_Eng	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred	gestational age is missing), did not go to the NICU,			
	language is	transfer, or die, did not reflect multiple gestation, and			
	English	did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
BreastFeeding_	Exclusive Breast	person who gave birth is English The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Lang_Eng	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if	162	Numenc	9
den_Lang_Ling	denominator	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	English	galactosemia and where the preferred language of the			
		person who gave birth is English			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Lang_Eng	Milk Feeding rate	gestation, or at least 3000g if gestational age is			,
_ 0_ 0	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	English	of the person who gave birth is English			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Lang_API	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred	gestational age is missing), did not go to the NICU,			
	language is	transfer, or die, did not reflect multiple gestation, and			
	Asian/Pacific	did not have codes for parenteral nutrition or			

Label	Data Element	Data Description	Required	Format	Size
	Islander	galactosemia and where the preferred language of the			
	languages	person who gave birth is an Asian/Pacific Islander			
		language			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Lang_API	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	Asian/Pacific	galactosemia and where the preferred language of the			
	Islander	person who gave birth is an Asian/Pacific Islander			
DragatEagding	languages	language	Vaa	Desimal	2.4
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Lang_API	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where preferred	missing, received breastmilk exclusively during their			
	language is Asian/Pacific	stay at the hospital and where the preferred language			
	Islander	of the person who gave birth is an Asian/Pacific Islander language			
	languages	isianuer language			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Lang_ME	Milk Feeding	fed breast milk during their hospital stay and were at	163	Numeric	
mam_Lang_wiL	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred	gestational age is missing), did not go to the NICU,			
	language is	transfer, or die, did not reflect multiple gestation, and			
	Middle Eastern	did not have codes for parenteral nutrition or			
	languages	galactosemia and where the preferred language of the			
		person who gave birth is Middle Eastern languages			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Lang_MĔ	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			

Label	Data Element	Data Description	Required	Format	Size
	Middle Eastern	galactosemia and where the preferred language of the			
	languages	person who gave birth is Middle Eastern languages			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Lang_ME	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	Middle Eastern	of the person who gave birth is Middle Eastern			
	languages	languages			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Lang_Spa	Milk Feeding	fed breast milk during their hospital stay and were at			
n	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred	gestational age is missing), did not go to the NICU,			
	language is	transfer, or die, did not reflect multiple gestation, and			
	Spanish	did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
		person who gave birth is Spanish			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Lang_Span	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	Spanish	galactosemia and where the preferred language of the			
		person who gave birth is Spanish			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Lang_Spa	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
n	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	Spanish	of the person who gave birth is Spanish			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Lang_Oth	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred	gestational age is missing), did not go to the NICU,			

Label	Data Element	Data Description	Required	Format	Size
	language is	transfer, or die, did not reflect multiple gestation, and			
	Other/Unknown	did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
		person who gave birth is Other/Unknown			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Lang_Oth	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	Other/Unknown	galactosemia and where the preferred language of the			
		person who gave birth is Other/Unknown			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Lang_Oth	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	Other/Unknown	of the person who gave birth is Other/Unknown			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Disability_	Milk Feeding	fed breast milk during their hospital stay and were at			
none	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status	gestational age is missing), did not go to the NICU,			
	is: does not have	transfer, or die, did not reflect multiple gestation, and			
	a disability	did not have codes for parenteral nutrition or			
		galactosemia and where the disability status of the			
D (F !!		person who gave birth is: does not have a disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Disability_n	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
one	denominator	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: does	did not have codes for parenteral nutrition or			
	not have a	galactosemia and where the disability status of the			
	disability	person who gave birth is: does not have a disability			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ rate_Disability_ none	Exclusive Breast Milk Feeding rate where disability status is: does not have a disability	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the disability status of the person who gave birth is: does not have a disability	Yes	Decimal	3,1
BreastFeeding_ num_Disability_ Mobile	Exclusive Breast Milk Feeding numerator where disability status is: has a mobility disability	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the disability status of the person who gave birth is: has a mobility disability	Yes	Numeric	9
BreastFeeding_ den_Disability_ Mobile	Exclusive Breast Milk Feeding denominator where disability status is: has a mobility disability	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the disability status of the person who gave birth is: has a mobility disability	Yes	Numeric	9
BreastFeeding_ rate_Disability_ Mobile	Exclusive Breast Milk Feeding rate where disability status is: has a mobility disability	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the disability status of the person who gave birth is: has a mobility disability	Yes	Decimal	3,1
BreastFeeding_ num_Disability_ Cog	Exclusive Breast Milk Feeding numerator where disability status is: has a	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	cognition	did not have codes for parenteral nutrition or			
	disability	galactosemia and where the disability status of the			
		person who gave birth is: has a cognition disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Disability_	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
Cog	denominator	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	cognition	galactosemia and where the disability status of the			
	disability	person who gave birth is: has a cognition disability			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Disability_	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
Cog	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
	cognition	the person who gave birth is: has a cognition disability			
	disability				1
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Disability_	Milk Feeding	fed breast milk during their hospital stay and were at			
Hear	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status	gestational age is missing), did not go to the NICU,			
	is: has a hearing	transfer, or die, did not reflect multiple gestation, and			
	disability	did not have codes for parenteral nutrition or			
		galactosemia and where the disability status of the			
DragatEagding	Fuelueius Draest	person who gave birth is: has a hearing disability	V	Niversania	
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Disability_	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
Hear	denominator	gestational age is missing), did not go to the NICU,			
	where disability status is: has a	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
	hearing disability	galactosemia and where the disability status of the person who gave birth is: has a hearing disability			
	uisability	person who gave birth is. Has a nearing disability			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Disability_	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
Hear	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
	hearing disability	the person who gave birth is: has a hearing disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Disability_	Milk Feeding	fed breast milk during their hospital stay and were at			
Vis	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status	gestational age is missing), did not go to the NICU,			
	is: has a vision	transfer, or die, did not reflect multiple gestation, and			
	disability	did not have codes for parenteral nutrition or			
		galactosemia and where the disability status of the			
		person who gave birth is: has a vision disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Disability_	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
Vis	denominator	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	vision disability	galactosemia and where the disability status of the			
		person who gave birth is: has a vision disability		<u> </u>	
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Disability_	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
Vis	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
5 . 5	vision disability	the person who gave birth is: has a vision disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Disability_	Milk Feeding	fed breast milk during their hospital stay and were at			
Self	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status	gestational age is missing), did not go to the NICU,			
	is: has a self-	transfer, or die, did not reflect multiple gestation, and			
	care disability	did not have codes for parenteral nutrition or			

Label	Data Element	Data Description	Required	Format	Size
		galactosemia and where the disability status of the			
		person who gave birth is: has a self-care disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Disability_	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
Self	denominator	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	self-care	galactosemia and where the disability status of the			
D (F !)	disability	person who gave birth is: has a self-care disability		D	0.4
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Disability_	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
Self	where disability	missing, received breastmilk exclusively during their			
	status is: has a self-care	stay at the hospital and where the disability status of			
	disability	the person who gave birth is: has a self-care disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_Disability_I	Milk Feeding	fed breast milk during their hospital stay and were at	163	Numeric	3
nd nd	numerator where	least 37 weeks gestation (or at least 3000g if			
110	disability status	gestational age is missing), did not go to the NICU,			
	is: has an	transfer, or die, did not reflect multiple gestation, and			
	independent	did not have codes for parenteral nutrition or			
	living disability	galactosemia and where the disability status of the			
		person who gave birth is: has an independent living			
		disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_Disability_I	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
nd	denominator	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has an	did not have codes for parenteral nutrition or			
	independent	galactosemia and where the disability status of the			
	living disability	person who gave birth is: has an independent living			
		disability			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_Disability_I	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
nd	where disability	missing, received breastmilk exclusively during their			
	status is: has an	stay at the hospital and where the disability status of			
	independent	the person who gave birth is: has an independent living			
	living disability	disability			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_SO_Same	Milk Feeding	fed breast milk during their hospital stay and were at			
Sex	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual	gestational age is missing), did not go to the NICU,			
	orientation is	transfer, or die, did not reflect multiple gestation, and			
	lesbian, gay or	did not have codes for parenteral nutrition or			
	homosexual	galactosemia and where the sexual orientation of the			
		person who gave birth is lesbian, gay or homosexual			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_SO_Same	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
Sex	denominator	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	lesbian, gay or	galactosemia and where the sexual orientation of the			
	homosexual	person who gave birth is lesbian, gay or homosexual			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_SO_Same	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
Sex	where sexual	missing, received breastmilk exclusively during their			
	orientation is	stay at the hospital and where the sexual orientation of			
	lesbian, gay or	the person who gave birth is lesbian, gay or			
	homosexual	homosexual			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_SO_Heter	Milk Feeding	fed breast milk during their hospital stay and were at			
0	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual	gestational age is missing), did not go to the NICU,			
	orientation is	transfer, or die, did not reflect multiple gestation, and			

Label	Data Element	Data Description	Required	Format	Size
	straight or	did not have codes for parenteral nutrition or			
	heterosexual	galactosemia and where the sexual orientation of the			
		person who gave birth is straight or heterosexual			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_SO_Hetero	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	straight or	galactosemia and where the sexual orientation of the			
	heterosexual	person who gave birth is straight or heterosexual			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_SO_Hetero	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where sexual	missing, received breastmilk exclusively during their			
	orientation is	stay at the hospital and where the sexual orientation of			
	straight or	the person who gave birth is straight or heterosexual			
Dragateading	heterosexual		Yes	Numania	9
BreastFeeding_ num_SO_Bi	Exclusive Breast Milk Feeding	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at	res	Numeric	9
Hulli_3O_bi	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual	gestational age is missing), did not go to the NICU,			
	orientation is	transfer, or die, did not reflect multiple gestation, and			
	bisexual	did not have codes for parenteral nutrition or			
	DISOXUUI	galactosemia and where the sexual orientation of the			
		person who gave birth is bisexual			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_SO_Bi	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	bisexual	galactosemia and where the sexual orientation of the			
		person who gave birth is bisexual			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ rate_SO_Bi	Exclusive Breast Milk Feeding rate where sexual orientation is bisexual	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the sexual orientation of the person who gave birth is bisexual	Yes	Decimal	3,1
BreastFeeding_ num_SO_Else	Exclusive Breast Milk Feeding numerator where sexual orientation is something else	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the sexual orientation of the person who gave birth is something else	Yes	Numeric	9
BreastFeeding_ den_SO_Else	Exclusive Breast Milk Feeding denominator where sexual orientation is something else	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the sexual orientation of the person who gave birth is something else	Yes	Numeric	9
BreastFeeding_ rate_SO_Else	Exclusive Breast Milk Feeding rate where sexual orientation is something else	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the sexual orientation of the person who gave birth is something else	Yes	Decimal	3,1
BreastFeeding_ num_SO_DK	Exclusive Breast Milk Feeding numerator where sexual orientation is don't know	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
		galactosemia and where the sexual orientation of the			
		person who gave birth is don't know			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_SO_DK	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	don't know	galactosemia and where the sexual orientation of the			
		person who gave birth is don't know			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_SO_DK	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where sexual	missing, received breastmilk exclusively during their			
	orientation is	stay at the hospital and where the sexual orientation of			
	don't know	the person who gave birth is don't know			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_SO_NotDi	Milk Feeding	fed breast milk during their hospital stay and were at			
SC	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual	gestational age is missing), did not go to the NICU,			
	orientation is not	transfer, or die, did not reflect multiple gestation, and			
	disclosed	did not have codes for parenteral nutrition or			
		galactosemia and where the sexual orientation of the			
		person who gave birth is not disclosed			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_SO_NotDis	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
С	denominator	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is not	did not have codes for parenteral nutrition or			
	disclosed	galactosemia and where the sexual orientation of the			
D(E P	E de la Decembra	person who gave birth is not disclosed	V.	D	0.4
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_SO_NotDis	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
С	where sexual	missing, received breastmilk exclusively during their			

Label	Data Element	Data Description	Required	Format	Size
	orientation is not	stay at the hospital and where the sexual orientation of			
	disclosed	the person who gave birth is not disclosed			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_GI_F	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is	gestational age is missing), did not go to the NICU,			
	female	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the gender identity of the			
		person who gave birth is female			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_GI_F	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is	did not have codes for parenteral nutrition or			
	female	galactosemia and where the gender identity of the			
		person who gave birth is female			
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_GI_F	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where gender	missing, received breastmilk exclusively during their			
	identity is	stay at the hospital and where the gender identity of the			
	female	person who gave birth is female			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_GI_F2M	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is	gestational age is missing), did not go to the NICU,			
	female-to-male	transfer, or die, did not reflect multiple gestation, and			
	(FTM)/transgend	did not have codes for parenteral nutrition or			
	er male/trans	galactosemia and where the gender identity of the			
	man	person who gave birth is female-to-male			
		(FTM)/transgender male/trans man			

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ den_GI_F2M	Exclusive Breast Milk Feeding denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
BreastFeeding_ rate_GI_F2M	Exclusive Breast Milk Feeding rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the gender identity of the person who gave birth is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
BreastFeeding_ num_GI_M	Exclusive Breast Milk Feeding numerator where gender identity is male	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is male	Yes	Numeric	9
BreastFeeding_ den_GI_M	Exclusive Breast Milk Feeding denominator where gender identity is male	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is male	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_GI_M	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where gender	missing, received breastmilk exclusively during their			
	identity is male	stay at the hospital and where the gender identity of the			
5 .5 "	-	person who gave birth is male			1
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_GI_M2F	Milk Feeding	fed breast milk during their hospital stay and were at			
	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is male-to-female	gestational age is missing), did not go to the NICU,			
		transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or			
	(MTF)/transgend er female/trans	galactosemia and where the gender identity of the			
	woman	person who gave birth is male-to-female			
	Woman	(MTF)/transgender female/trans woman			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den GI M2F	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is male-	did not have codes for parenteral nutrition or			
	to-female	galactosemia and where the gender identity of the			
	(MTF)/transgend	person who gave birth is male-to-female			
	er female/trans	(MTF)/transgender female/trans woman			
	woman				
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_GI_M2F	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
	where gender	missing, received breastmilk exclusively during their			
	identity is male-	stay at the hospital and where the gender identity of the			
	to-female	person who gave birth is male-to-female			
	(MTF)/transgend er female/trans	(MTF)/transgender female/trans woman			
	woman				

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_ num_GI_Nonco nf	Exclusive Breast Milk Feeding numerator where gender identity is identifies as non- conforming gender	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is identifies as non-conforming gender	Yes	Numeric	9
BreastFeeding_ den_GI_Noncon f	Exclusive Breast Milk Feeding denominator where gender identity is identifies as non- conforming gender	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is identifies as non-conforming gender	Yes	Numeric	9
BreastFeeding_ rate_GI_Noncon f	Exclusive Breast Milk Feeding rate where gender identity is identifies as non- conforming gender	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the gender identity of the person who gave birth is identifies as non-conforming gender	Yes	Decimal	3,1
BreastFeeding_ num_GI_Oth	Exclusive Breast Milk Feeding numerator where gender identity is additional gender category or other	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
		person who gave birth is additional gender category or			
		other			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_GI_Oth	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is	did not have codes for parenteral nutrition or			
	additional gender	galactosemia and where the gender identity of the			
	category or other	person who gave birth is additional gender category or other			
ProcetFooding	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
BreastFeeding_ rate_GI_Oth	Milk Feeding rate	gestation, or at least 3000g if gestational age is	165	Decimal	3,1
Tale_GI_GIII	where gender	missing, received breastmilk exclusively during their			
	identity is	stay at the hospital and where the gender identity of the			
	additional gender	person who gave birth is additional gender category or			
	category or other	other			
BreastFeeding_	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
num_GI_NotDis	Milk Feeding	fed breast milk during their hospital stay and were at			
С	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is	gestational age is missing), did not go to the NICU,			
	not disclosed	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the gender identity of the			
.		person who gave birth is not disclosed			
BreastFeeding_	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
den_GI_NotDisc	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
	denominator	gestational age is missing), did not go to the NICU,			
	where gender identity is not	transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or			
	disclosed	galactosemia and where the gender identity of the			
	disclused	person who gave birth is not disclosed			
	l	person who gave billing hot disclosed		1	

Label	Data Element	Data Description	Required	Format	Size
BreastFeeding_	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	Yes	Decimal	3,1
rate_GI_NotDis	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
С	where gender	missing, received breastmilk exclusively during their			
	identity is not	stay at the hospital and where the gender identity of the			
	disclosed	person who gave birth is not disclosed			
Readmission_n	Readmission	The number of inpatient admissions to any acute care	Yes	Numeric	9
um	numerator	hospitals which occurs within 30 days of the discharge date			
Dandadada d	Dandadada	of an eligible index admission	\/	Ni	
Readmission_d	Readmission	The total number of patients who were admitted to an acute care hospital and were 18 years or older at time of	Yes	Numeric	9
en	denominator	admission			
Readmission_ra	Readmission	The percent (rate per 100) of hospital-level, unplanned, all-	Yes	Decimal	3,1
te	rate	cause readmissions after admission for any eligible			
		condition within 30 days of hospital discharge for patients			
<u> </u>	<u> </u>	aged 18 and older			
Readmission_n	Readmission	The number of inpatient admissions to any acute care	Yes	Numeric	9
um_Race_AIAN	numerator where	hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or			
	race and/or	ethnicity of the patient is American Indian or Alaskan-Alaska			
	ethnicity is	Native			
	American Indian				
	or Alaskan				
Decelories d	Alaska Native	The total number of national values was and/or otherisity in	V	Niversaria	
Readmission_d	Readmission	The total number of patients whose race and/or ethnicity is American Indian or <u>Alaskan Alaska</u> Native who were	Yes	Numeric	9
en_Race_AIAN	denominator	admitted to an acute care hospital and were 18 years or			
	where race	older at time of admission			
	and/or ethnicity	older at time of daminosion			
	is American				
	Indian or				
	Alaskan-Alaska				
Doodmission ==	Native	The percent (rate per 100) of hospital-level, unplanned, all-	Yes	Desimal	2.1
Readmission_ra	Readmission	cause readmissions after admission for any eligible	res	Decimal	3,1
te_Race_AIAN	rate where race	condition within 30 days of hospital discharge for patients			
	and/or ethnicity	Condition within 50 days of hospital discharge for patients			

Label	Data Element	Data Description	Required	Format	Size
	is American	aged 18 and older and whose race and/or ethnicity is			
	Indian or	American Indian or Alaskan Alaska Native			
	Alaskan <u>Alaska</u>				
	Native				
Readmission_n um_Race_Asian	Readmission numerator where race and/or ethnicity is Asian	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9
Readmission_d en_Race_Asian	Readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Race_Asian	Readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Asian	Yes	Decimal	3,1
Readmission_n um_Race_Blk	Readmission numerator where race and/or ethnicity is Black or African American	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
Readmission_d en_Race_Blk	Readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Race_Blk	Readmission rate where race and/or ethnicity	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	is Black or	aged 18 and older and whose race and/or ethnicity is Black			
	African American	or African American			
Readmission_n	Readmission	The number of inpatient admissions to any acute care	Yes	Numeric	9
um_Race_Hisp	numerator where	hospitals which occurs within 30 days of the discharge date			
	race and/or	of an eligible index admission where the race and/or			
	ethnicity is	ethnicity of the patient is Hispanic or Latino			
	Hispanic or				
	Latino				
Readmission_d	Readmission	The total number of patients whose race and/or ethnicity is	Yes	Numeric	9
en_Race_Hisp	denominator	Hispanic or Latino who were admitted to an acute care hospital and were 18 years or older at time of admission			
	where race	Thospital and were to years of older at time of damission			
	and/or ethnicity is Hispanic or				
	Latino				
Readmission_ra	Readmission	The percent (rate per 100) of hospital-level, unplanned, all-	Yes	Decimal	3,1
te_Race_Hisp	rate where race	cause readmissions after admission for any eligible	100	Beomiai	0,1
10_: 10:00_:0	and/or ethnicity	condition within 30 days of hospital discharge for patients			
	is Hispanic or	aged 18 and older and whose race and/or ethnicity is			
	Latino	Hispanic or Latino			
Readmission_n	Readmission	The number of inpatient admissions to any acute care	Yes	Numeric	9
um_Race_MEN	numerator where	hospitals which occurs within 30 days of the discharge date			
Α	race and/or	of an eligible index admission where the race and/or			
	ethnicity is	ethnicity of the patient is Middle Eastern or North African			
	Middle Eastern				
	or North African				
Readmission_d	Readmission	The total number of patients whose race and/or ethnicity is Middle Eastern or North African who were admitted to an	Yes	Numeric	9
en_Race_MEN	denominator	acute care hospital and were 18 years or older at time of			
Α	where race	admission			
	and/or ethnicity is Middle Eastern				
	or North African				
	or inditit Afficati				

Label	Data Element	Data Description	Required	Format	Size
Readmission_ra te_Race_MENA	Readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
Readmission_n um_Race_NHPI	Readmission numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
Readmission_d en_Race_NHPI	Readmission denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Race_NHPI	Readmission rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Decimal	3,1
Readmission_n um_Race_Multi	Readmission numerator where race and/or ethnicity is Multi- racial Multiracial	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Multiethnic	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	and/or Multiethnic				
Readmission_d en_Race_Multi	Readmission denominator where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	The total number of patients whose race and/or ethnicity is Multi-racial-Multiracial and/or Multiethnic who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Race_Multi	Readmission rate where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Multiracial and/or Multiethnic	Yes	Decimal	3,1
Readmission_n um_Race_Wht	Readmission numerator where race and/or ethnicity is White	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is White	Yes	Numeric	9
Readmission_d en_Race_Wht	Readmission denominator where race and/or ethnicity is White	The total number of patients whose race and/or ethnicity is White who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Race_Wht	Readmission rate where race and/or ethnicity is White	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is White	Yes	Decimal	3,1
Readmission_n um_Age_18_34	Readmission numerator where age is 18 to 34 years old	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 18 to 34 years old	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_d en_Age_18_34	Readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Age_18_34	Readmission rate where age is 18 to 34 years old	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 18 to 34 years old	Yes	Decimal	3,1
Readmission_n um_Age_35_49	Readmission numerator where age is 35 to 49 years old	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 35 to 49 years old	Yes	Numeric	9
Readmission_d en_Age_35_49	Readmission denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Age_35_49	Readmission rate where age is 35 to 49 years old	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 35 to 49 years old	Yes	Decimal	3,1
Readmission_n um_Age_50_64	Readmission numerator where age is 50 to 64 years old	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 50 to 64 years old	Yes	Numeric	9
Readmission_d en_Age_50_64	Readmission denominator where age is 50 to 64 years old	The total number of patients whose age is 50 to 64 years old who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Age_50_64	Readmission rate where age is 50 to 64 years old	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 50 to 64 years old	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmission_n um_Age_>65	Readmission numerator where age is 65 years or older	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 65 years or older	Yes	Numeric	9
Readmission_d en_Age_>65	Readmission denominator where age is 65 years or older	The total number of patients whose age is 65 years or older who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Age_>65	Readmission rate where age is 65 years or older	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 65 years or older	Yes	Decimal	3,1
Readmission_n um_Sex_F	Readmission numerator where sex assigned at birth is Female	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sex assigned at birth of the patient is Female	Yes	Numeric	9
Readmission_d en_Sex_F	Readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Sex_F	Readmission rate where sex assigned at birth is Female	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sex assigned at birth is Female	Yes	Decimal	3,1
Readmission_n um_Sex_M	Readmission numerator where sex assigned at birth is Male	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sex assigned at birth of the patient is Male	Yes	Numeric	9
Readmission_d en_Sex_M	Readmission denominator where sex	The total number of patients whose sex assigned at birth is Male who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth is Male				
Readmission_ra te_Sex_M	Readmission rate where sex assigned at birth is Male	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sex assigned at birth is Male	Yes	Decimal	3,1
Readmission_n um_Sex_Unk	Readmission numerator where sex assigned at birth is Unknown	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
Readmission_d en_Sex_Unk	Readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Sex_Unk	Readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sex assigned at birth is Unknown	Yes	Decimal	3,1
Readmission_n um_Payer_Medi care	Readmission numerator where payer type is Medicare	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Medicare	Yes	Numeric	9
Readmission_d en_Payer_Medi care	Readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Payer_Medic are	Readmission rate where payer type is Medicare	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Medicare	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmission_n um_Payer_Medi caid	Readmission numerator where payer type is Medicaid	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Medicaid	Yes	Numeric	9
Readmission_d en_Payer_Medi caid	Readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Payer_Medic aid	Readmission rate where payer type is Medicaid	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Medicaid	Yes	Decimal	3,1
Readmission_n um_Payer_Priv ate	Readmission numerator where payer type is Private	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Private	Yes	Numeric	9
Readmission_d en_Payer_Priva te	Readmission denominator where payer type is Private	The total number of patients whose payer type is Private who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Payer_Privat e	Readmission rate where payer type is Private	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Private	Yes	Decimal	3,1
Readmission_n um_Payer_Self	Readmission numerator where payer type is Self Pay/Uninsured	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
Readmission_d en_Payer_Self	Readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_ra te_Payer_Self	Readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
Readmission_n um_Payer_Oth	Readmission numerator where payer type is Other/Unknown	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Other/Unknown	Yes	Numeric	9
Readmission_d en_Payer_Oth	Readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Payer_Oth	Readmission rate where payer type is Other/Unknown	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Other/Unknown	Yes	Decimal	3,1
Readmission_n um_Lang_ASL	Readmission numerator where preferred language is American Sign Language	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is American Sign Language	Yes	Numeric	9
Readmission_d en_Lang_ASL	Readmission denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Lang_ASL	Readmission rate where preferred	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	language is American Sign Language	aged 18 and older and whose preferred language is American Sign Language			
Readmission_n um_Lang_Eng	Readmission numerator where preferred language is English	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is English	Yes	Numeric	9
Readmission_d en_Lang_Eng	Readmission denominator where preferred language is English	The total number of patients whose preferred language is English who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Lang_Eng	Readmission rate where preferred language is English	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose preferred language is English	Yes	Decimal	3,1
Readmission_n um_Lang_API	Readmission numerator where preferred language is Asian/Pacific Islander languages	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
Readmission_d en_Lang_API	Readmission denominator where preferred language is Asian/Pacific Islander languages	The total number of patients whose preferred language is an Asian/Pacific Islander language who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_ra te_Lang_API	Readmission rate where preferred language is Asian/Pacific Islander languages	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
Readmission_n um_Lang_ME	Readmission numerator where preferred language is Middle Eastern languages	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9
Readmission_d en_Lang_ME	Readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Lang_ME	Readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
Readmission_n um_Lang_Span	Readmission numerator where preferred language is Spanish	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is Spanish	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_d en_Lang_Span	Readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Lang_Span	Readmission rate where preferred language is Spanish	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose preferred language is Spanish	Yes	Decimal	3,1
Readmission_n um_Lang_Oth	Readmission numerator where preferred language is Other/Unknown	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
Readmission_d en_Lang_Oth	Readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Lang_Oth	Readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose preferred language is Other/Unknown	Yes	Decimal	3,1
Readmission_n um_Disability_n one	Readmission numerator where disability status is: does not have a disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: does not have a disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_d en_Disability_no ne	Readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Disability_no ne	Readmission rate where disability status is: does not have a disability	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: does not have a disability	Yes	Decimal	3,1
Readmission_n um_Disability_M obile	Readmission numerator where disability status is: has a mobility disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a mobility disability	Yes	Numeric	9
Readmission_d en_Disability_M obile	Readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Disability_Mo bile	Readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a mobility disability	Yes	Decimal	3,1
Readmission_n um_Disability_C og	Readmission numerator where disability status is: has a	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a cognition disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	cognition disability				
Readmission_d en_Disability_C og	Readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Disability_Co g	Readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a cognition disability	Yes	Decimal	3,1
Readmission_n um_Disability_H ear	Readmission numerator where disability status is: has a hearing disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
Readmission_d en_Disability_H ear	Readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Disability_He ar	Readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a hearing disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmission_n um_Disability_V is	Readmission numerator where disability status is: has a vision disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a vision disability	Yes	Numeric	9
Readmission_d en_Disability_Vi s	Readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Disability_Vis	Readmission rate where disability status is: has a vision disability	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a vision disability	Yes	Decimal	3,1
Readmission_n um_Disability_S elf	Readmission numerator where disability status is: has a self- care disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a self-care disability	Yes	Numeric	O
Readmission_d en_Disability_S elf	Readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	O
Readmission_ra te_Disability_Se If	Readmission rate where disability status is: has a self- care disability	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a self- care disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmission_n um_Disability_In d	Readmission numerator where disability status is: has an independent living disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
Readmission_d en_Disability_In d	Readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_Disability_Ind	Readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has an independent living disability	Yes	Decimal	3,1
Readmission_n um_SO_SameS ex	Readmission numerator where sexual orientation is lesbian, gay or homosexual	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
Readmission_d en_SO_SameS ex	Readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_ra te_SO_SameSe x	Readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
Readmission_n um_SO_Hetero	Readmission numerator where sexual orientation is straight or heterosexual	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
Readmission_d en_SO_Hetero	Readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_SO_Hetero	Readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
Readmission_n um_SO_Bi	Readmission numerator where sexual orientation is bisexual	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is bisexual	Yes	Numeric	9
Readmission_d en_SO_Bi	Readmission denominator where sexual	The total number of patients whose sexual orientation is bisexual who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is bisexual				
Readmission_ra te_SO_Bi	Readmission rate where sexual orientation is bisexual	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is bisexual	Yes	Decimal	3,1
Readmission_n um_SO_Else	Readmission numerator where sexual orientation is something else	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is something else	Yes	Numeric	9
Readmission_d en_SO_Else	Readmission denominator where sexual orientation is something else	The total number of patients whose sexual orientation is something else who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_SO_Else	Readmission rate where sexual orientation is something else	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is something else	Yes	Decimal	3,1
Readmission_n um_SO_DK	Readmission numerator where sexual orientation is don't know	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is don't know	Yes	Numeric	9
Readmission_d en_SO_DK	Readmission denominator where sexual orientation is don't know	The total number of patients whose sexual orientation is don't know who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_ra te_SO_DK	Readmission rate where sexual orientation is don't know	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is don't know	Yes	Decimal	3,1
Readmission_n um_SO_NotDis c	Readmission numerator where sexual orientation is not disclosed	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is not disclosed	Yes	Numeric	9
Readmission_d en_SO_NotDisc	Readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_SO_NotDisc	Readmission rate where sexual orientation is not disclosed	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is not disclosed	Yes	Decimal	3,1
Readmission_n um_GI_F	Readmission numerator where gender identity is female	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is female	Yes	Numeric	9
Readmission_d en_GI_F	Readmission denominator where gender identity is female	The total number of patients whose gender identity is female who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_GI_F	Readmission rate where	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is female	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	gender identity is female				
Readmission_n um_GI_F2M	Readmission numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
Readmission_d en_GI_F2M	Readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_GI_F2M	Readmission rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
Readmission_n um_GI_M	Readmission numerator where gender identity is male	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is male	Yes	Numeric	9
Readmission_d en_GI_M	Readmission denominator where gender identity is male	The total number of patients whose gender identity is male who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_ra te_GI_M	Readmission rate where gender identity is male	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is male	Yes	Decimal	3,1
Readmission_n um_GI_M2F	Readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	ω
Readmission_d en_GI_M2F	Readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_GI_M2F	Readmission rate where gender identity is male-to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is male-to- female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
Readmission_n um_GI_Nonconf	Readmission numerator where gender identity is identifies as non- conforming gender	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_d en_GI_Nonconf	Readmission denominator where gender identity is identifies as non- conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender—who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_GI_Nonconf	Readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
Readmission_n um_GI_Oth	Readmission numerator where gender identity is additional gender category or other	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
Readmission_d en_GI_Oth	Readmission denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_ra te_GI_Oth	Readmission rate where gender identity is additional gender category or other	The percent (rate per 100) of hospital-level, unplanned, all- cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is additional gender category or other	Yes	Decimal	3,1
Readmission_n um_GI_NotDisc	Readmission numerator where	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is not disclosed	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	gender identity is				
	not disclosed				
Readmission_d	Readmission	The total number of patients whose gender identity is not	Yes	Numeric	9
en_GI_NotDisc	denominator	disclosed who were admitted to an acute care hospital and			
	where gender	were 18 years or older at time of admission			
	identity is not				
	disclosed				
Readmission_ra	Readmission	The percent (rate per 100) of hospital-level, unplanned, all-	Yes	Decimal	3,1
te_GI_NotDisc	rate where	cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients			
	gender identity is	aged 18 and older and whose gender identity is not			
	not disclosed	disclosed			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num	Disorders	readmissions for mental health disorders			
	readmission				
	numerator				
MHD_Readmiss	Mental Health	The total number of patients who were admitted to the	Yes	Numeric	9
ion_den	Disorders	hospital and were 18 years or older at time of			
	readmission	admission			
MUD D I :	denominator	T		5	0.4
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate	Disorders readmission rate	unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days			
	reaumission rate	of hospital discharge for patients aged 18 and older			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Race_	Disorders	readmissions for mental health disorders where the	103	Numeric	
AIAN	readmission	race and/or ethnicity of the patient is American Indian			
7	numerator where	or Alaskan Alaska Native			
	race and/or				
	ethnicity is				
	American Indian				
	or Alaskan				
	Alaska Native				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_Race_ AIAN	Mental Health Disorders readmission denominator where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or -Alaskan-Alaska Native and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Race_ AIAN	Mental Health Disorders readmission rate where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is American Indian or Alaskan-Alaska Native	Yes	Decimal	3,1
MHD_Readmiss ion_num_Race_ Asian	Mental Health Disorders readmission numerator where race and/or ethnicity is Asian	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9
MHD_Readmiss ion_den_Race_ Asian	Mental Health Disorders readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Race_ Asian	Mental Health Disorders readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
MHD_Readmiss ion_num_Race_ Blk	Mental Health Disorders readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
MHD_Readmiss ion_den_Race_ Blk	Mental Health Disorders readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Race_ Blk	Mental Health Disorders readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1
MHD_Readmiss ion_num_Race_ Hisp	Mental Health Disorders readmission	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	numerator where				
	race and/or				
	ethnicity is				
	Hispanic or				
MUD D I :	Latino				
MHD_Readmiss	Mental Health	The total number of patients whose race and/or	Yes	Numeric	9
ion_den_Race_	Disorders	ethnicity is Hispanic or Latino and who were admitted			
Hisp	readmission denominator	to the hospital and were 18 years or older at time of admission			
	where race	aumission			
	and/or ethnicity				
	is Hispanic or				
	Latino				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Race_	Disorders	unplanned, readmissions for mental health disorder			
Hisp	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Hispanic or Latino			
	is Hispanic or				
MUD Desiled	Latino	The total condition of all conditions of the conditions of	. V	NI	
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the	Yes	Numeric	9
ion_num_Race_ MENA	Disorders readmission	race and/or ethnicity of the patient is Middle Eastern or			
IVICINA	numerator where	North African			
	race and/or	North Amean			
	ethnicity is				
	Middle Eastern				
	or North African				
MHD_Readmiss	Mental Health	The total number of patients whose race and/or	Yes	Numeric	9
ion_den_Race_	Disorders	ethnicity is Middle Eastern or North African and who			
MENA	readmission	were admitted to the hospital and were 18 years or			
	denominator	older at time of admission			

Label	Data Element	Data Description	Required	Format	Size
	where race and/or ethnicity is Middle Eastern or North African				
MHD_Readmiss ion_rate_Race_ MENA	Mental Health Disorders readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
MHD_Readmiss ion_num_Race_ NHPI	Mental Health Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Native Hawaiian or Other Pacific Islander	Yes	Numeric	9
MHD_Readmiss ion_den_Race_ NHPI	Mental Health Disorders readmission denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Data Element	Data Description	Required	Format	Size
	, , , , , , , , , , , , , , , , , , , ,	Yes	Decimal	3,1
	·			
,				
	The total number of all-cause 30-day upplanned	Yes	Numeric	9
		100	rameno	
race and/or				
ethnicity is Multi-				
racial Multiracial				
and/or				
<u>Multiethnic</u>				
	·	Yes	Numeric	9
	· ·			
	years or older at time of admission			
	The percent (rate per 100) of the hospital-loyel	Voc	Decimal	3,1
	, , , , , , , , , , , , , , , , , , , ,	163	Decimal	J, I
	·			
	or neephal alsonarge for patients aged to and blue			
	Mental Health Disorders readmission rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or	Mental Health Disorders readmission rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic Mental Health Disorders readmission denominator where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic Mental Health Disorders readmission denominator where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic Mental Health Disorders readmission denominator where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic The total number of patients whose race and/or ethnicity is Multi-racial-Multiracial and/or Multiethnic and who were admitted to the hospital and were 18 years or older at time of admission The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Mental Health Disorders readmission rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander Mental Health Disorders readmission or thioity is Native Hawaiian or Other-Pacific Islander Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic Mental Health Disorders readmission denominator where race and/or ethnicity is Multi- racial-Multiracial Multiracial and/or thinicity is Multi- is Multi-racial Multiracial and/or Multiethnic The total number of patients whose race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic and who were admitted to the hospital and were 18 years or older at time of admission Multiracial and/or Multiethnic Mental Health Disorders readmission denominator where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for patients aged 18 and older Yes Yes Yes Yes The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Mental Health Disorders readmission rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander Mental Health Disorders readmission Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial Multiracial and/or Mental Health Disorders readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic Mental Health Disorders readmission of endore the content (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity is Multi- reacial-Multiracial and/or Multiethnic Mental Health Disorders readmission denominator where race and/or ethnicity is Multi-racial full tracial multiracial and/or Multitracial and/or Multitracial and/or Multitracial and/or Multitracial and/or Multitracial and/or Multitracial and/or Multiethnic The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older

Label	Data Element	Data Description	Required	Format	Size
	is Multi-racial	whose race and/or ethnicity is Multi-racial Multiracial			
	Multiracial and/or	and/or Multiethnic			
	<u>Multiethnic</u>				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Race_	Disorders	readmissions for mental health disorders where the			
Wht	readmission	race and/or ethnicity of the patient is White			
	numerator where				
	race and/or				
	ethnicity is White				
MHD_Readmiss	Mental Health	The total number of patients whose race and/or	Yes	Numeric	9
ion_den_Race_	Disorders	ethnicity is White and who were admitted to the			
Wht	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where race				
	and/or ethnicity				
MUD D. I.	is White	T		D	0.4
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Race_	Disorders	unplanned, readmissions for mental health disorder			
Wht	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity is White	whose race and/or ethnicity is White			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_1	Disorders	readmissions for mental health disorders where the			
8_34	readmission	age of the patient is 18 to 34 years old			
_	numerator where				
	age is 18 to 34				
	years old				
MHD_Readmiss	Mental Health	The total number of patients whose age is 18 to 34	Yes	Numeric	9
ion_den_Age_1	Disorders	years old and who were admitted to the hospital and			
8_34	readmission	were 18 years or older at time of admission			
	denominator				

Label	Data Element	Data Description	Required	Format	Size
	where age is 18				
	to 34 years old				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Age_1	Disorders	unplanned, readmissions for mental health disorder			
8_34	readmission rate	after admission for any eligible condition within 30 days			
	where age is 18	of hospital discharge for patients aged 18 and older			
	to 34 years old	whose age is 18 to 34 years old			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_3	Disorders	readmissions for mental health disorders where the			
5_49	readmission	age of the patient is 35 to 49 years old			
	numerator where				
	age is 35 to 49				
	years old				
MHD_Readmiss	Mental Health	The total number of patients whose age is 35 to 49	Yes	Numeric	9
ion_den_Age_3	Disorders	years old and who were admitted to the hospital and			
5_49	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 35				
	to 49 years old				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Age_3	Disorders	unplanned, readmissions for mental health disorder			
5_49	readmission rate	after admission for any eligible condition within 30 days			
	where age is 35	of hospital discharge for patients aged 18 and older			
	to 49 years old	whose age is 35 to 49 years old			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_5	Disorders	readmissions for mental health disorders where the			
0_64	readmission	age of the patient is 50 to 64 years old			
	numerator where				
	age is 50 to 64				
	years old				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss	Mental Health	The total number of patients whose age is 50 to 64	Yes	Numeric	9
ion_den_Age_5	Disorders	years old and who were admitted to the hospital and			
0_64	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 50				
	to 64 years old				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Age_5	Disorders	unplanned, readmissions for mental health disorder			
0_64	readmission rate	after admission for any eligible condition within 30 days			
	where age is 50	of hospital discharge for patients aged 18 and older			
	to 64 years old	whose age is 50 to 64 years old		1	
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_>	Disorders	readmissions for mental health disorders where the			
65	readmission	age of the patient is 65 years or older			
	numerator where				
	age is 65 years				
14112 2	or older			 	
MHD_Readmiss	Mental Health	The total number of patients whose age is 65 years or	Yes	Numeric	9
ion_den_Age_>	Disorders	older and who were admitted to the hospital and were			
65	readmission	18 years or older at time of admission			
	denominator				
	where age is 65				
MUD Declaries	years or older	The persons (vote year 400) of the beautiful level	\\\	Danimal	2.4
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Age_>	Disorders	unplanned, readmissions for mental health disorder			
65	readmission rate	after admission for any eligible condition within 30 days			
	where age is 65	of hospital discharge for patients aged 18 and older			
MUD Dandmins	years or older	whose age is 65 years or older	Voc	Numaria	
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sex	Yes	Numeric	9
ion_num_Sex_F	Disorders				
	readmission	assigned at birth of the patient is Female			
	numerator where				

Label	Data Element	Data Description	Required	Format	Size
	sex assigned at birth is Female				
MHD_Readmiss ion_den_Sex_F	Mental Health Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Sex_F	Mental Health Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1
MHD_Readmiss ion_num_Sex_ M	Mental Health Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sex assigned at birth of the patient is Male	Yes	Numeric	9
MHD_Readmiss ion_den_Sex_M	Mental Health Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Sex_M	Mental Health Disorders readmission rate where sex	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth	of hospital discharge for patients aged 18 and older			
	is Male	whose sex assigned at birth is Male			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Sex_	Disorders	readmissions for mental health disorders where the sex			
Unk	readmission	assigned at birth of the patient is Unknown			
	numerator where				
	sex assigned at				
	birth is Unknown				
MHD_Readmiss	Mental Health	The total number of patients whose sex assigned at	Yes	Numeric	9
ion_den_Sex_U	Disorders	birth is Unknown and who were admitted to the hospital			
nk	readmission	and were 18 years or older at time of admission			
	denominator				
	where sex				
	assigned at birth is Unknown				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Sex_U	Disorders	unplanned, readmissions for mental health disorder	162	Decimal	3,1
nk	readmission rate	after admission for any eligible condition within 30 days			
TIIX	where sex	of hospital discharge for patients aged 18 and older			
	assigned at birth	whose sex assigned at birth is Unknown			
	is Unknown	misse sex assigned at smarte smallerm			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Payer	Disorders	readmissions for mental health disorders where the			
_Medicare	readmission	payer type for the patient is Medicare			
	numerator where				
	payer type is				
	Medicare				
MHD_Readmiss	Mental Health	The total number of patients whose payer type is	Yes	Numeric	9
ion_den_Payer_	Disorders	Medicare and who were admitted to the hospital and			
Medicare	readmission	were 18 years or older at time of admission			
	denominator				

Label	Data Element	Data Description	Required	Format	Size
	where payer type				
1411D D 1 1	is Medicare	T			
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Payer_	Disorders	unplanned, readmissions for mental health disorder			
Medicare	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	is Medicare	whose payer type is Medicare			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Payer	Disorders	readmissions for mental health disorders where the			
_Medicaid	readmission	payer type for the patient is Medicaid			
	numerator where				
	payer type is				
MUD Des lecter	Medicaid	The total condition of conference because of the form	N/	NI	
MHD_Readmiss	Mental Health	The total number of patients whose payer type is	Yes	Numeric	9
ion_den_Payer_ Medicaid	Disorders	Medicaid and who were admitted to the hospital and			
iviedicald	readmission denominator	were 18 years or older at time of admission			
	where payer type is Medicaid				
MHD Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Payer_	Disorders	unplanned, readmissions for mental health disorder	163	Decimal	3,1
Medicaid	readmission rate	after admission for any eligible condition within 30 days			
Medicald	where payer type	of hospital discharge for patients aged 18 and older			
	is Medicaid	whose payer type is Medicaid			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Payer	Disorders	readmissions for mental health disorders where the			=
_Private	readmission	payer type for the patient is Private			
_	numerator where				
	payer type is				
	Private				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_Payer_ Private	Mental Health Disorders readmission denominator where payer type is Private	The total number of patients whose payer type is Private and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Payer_Private	Mental Health Disorders readmission rate where payer type is Private	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Private	Yes	Decimal	3,1
MHD_Readmiss ion_num_Payer _Self	Mental Health Disorders readmission numerator where payer type is Self Pay/Uninsured	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
MHD_Readmiss ion_den_Payer_ Self	Mental Health Disorders readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Payer_ Self	Mental Health Disorders readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Payer _Oth	Mental Health Disorders readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the payer type for the patient is Other/Unknown	Yes	Numeric	9
MHD_Readmiss ion_den_Payer_Oth	Mental Health Disorders readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Payer_Oth	Mental Health Disorders readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_ ASL	Mental Health Disorders readmission numerator where preferred language is American Sign Language	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is American Sign Language	Yes	Numeric	9
MHD_Readmiss ion_den_Lang_ ASL	Mental Health Disorders readmission denominator where preferred	The total number of patients whose preferred language is American Sign Language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is American Sign Language				
MHD_Readmiss ion_rate_Lang_ ASL	Mental Health Disorders readmission rate where preferred language is American Sign Language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is American Sign Language	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_ Eng	Mental Health Disorders readmission numerator where preferred language is English	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is English	Yes	Numeric	9
MHD_Readmiss ion_den_Lang_ Eng	Mental Health Disorders readmission denominator where preferred language is English	The total number of patients whose preferred language is English and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Lang_ Eng	Mental Health Disorders readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Lang_ API	Mental Health Disorders readmission numerator where preferred language is Asian/Pacific Islander languages	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
MHD_Readmiss ion_den_Lang_ API	Mental Health Disorders readmission denominator where preferred language is Asian/Pacific Islander languages	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Lang_ API	Mental Health Disorders readmission rate where preferred language is Asian/Pacific Islander languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_ ME	Mental Health Disorders readmission numerator where preferred language is	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Middle Eastern				
	languages				
MHD_Readmiss	Mental Health	The total number of patients whose preferred language	Yes	Numeric	9
ion_den_Lang_	Disorders	is Middle Eastern languages and who were admitted to			
ME	readmission	the hospital and were 18 years or older at time of			
	denominator	admission			
	where preferred				
	language is				
	Middle Eastern				
MUD Des lecter	languages	The second feet and 400) of the heavitable of		Desired	0.4
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Lang_ ME	Disorders	unplanned, readmissions for mental health disorder			
IVIE	readmission rate	after admission for any eligible condition within 30 days			
	where preferred language is	of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages			
	Middle Eastern	Whose preferred language is initialle Lastern languages			
	languages				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Lang_	Disorders	readmissions for mental health disorders where the	100	- ramono	
Span	readmission	preferred language of the patient is Spanish			
	numerator where				
	preferred				
	language is				
	Spanish				
MHD_Readmiss	Mental Health	The total number of patients whose preferred language	Yes	Numeric	9
ion_den_Lang_	Disorders	is Spanish and who were admitted to the hospital and			
Span	readmission	were 18 years or older at time of admission			
	denominator				
	where preferred				
	language is				
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Lang_ Span	Mental Health Disorders readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_Oth	Mental Health Disorders readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
MHD_Readmiss ion_den_Lang_Oth	Mental Health Disorders readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Lang_ Oth	Mental Health Disorders readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_none	Mental Health Disorders readmission numerator where disability status	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: does not have a disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: does not have				
	a disability				
MHD_Readmiss	Mental Health	The total number of patients whose disability status is:	Yes	Numeric	9
ion_den_Disabili	Disorders	does not have a disability and who were admitted to			
ty_none	readmission	the hospital and were 18 years or older at time of			
	denominator	admission			
	where disability status is: does				
	not have a				
	disability				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Disabil	Disorders	unplanned, readmissions for mental health disorder	100	Boomai	0,1
ity_none	readmission rate	after admission for any eligible condition within 30 days			
) –	where disability	of hospital discharge for patients aged 18 and older			
	status is: does	whose disability status is: does not have a disability			
	not have a				
	disability				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Disabi	Disorders	readmissions for mental health disorders where the			
lity_Mobile	readmission	disability status of the patient is: has a mobility			
	numerator where	disability			
	disability status				
	is: has a mobility				
MHD_Readmiss	disability Mental Health	The total number of patients whose disability status is:	Yes	Numeric	9
ion_den_Disabili	Disorders	has a mobility disability and who were admitted to the	162	Numenc	9
ty_Mobile	readmission	hospital and were 18 years or older at time of			
ty_iviobile	denominator	admission			
	where disability				
	status is: has a				
	mobility				
	disability				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Disabil ity_Mobile	Mental Health Disorders readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_Cog	Mental Health Disorders readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_Cog	Mental Health Disorders readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Disabil ity_Cog	Mental Health Disorders readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Disabi lity_Hear	Mental Health Disorders readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_Hear	Mental Health Disorders readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Disabil ity_Hear	Mental Health Disorders readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_Vis	Mental Health Disorders readmission numerator where disability status is: has a vision disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a vision disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_Vis	Mental Health Disorders readmission	The total number of patients whose disability status is: has a vision disability and who were admitted to the	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	denominator	hospital and were 18 years or older at time of			
	where disability	admission			
	status is: has a				
	vision disability				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Disabil	Disorders	unplanned, readmissions for mental health disorder			
ity_Vis	readmission rate	after admission for any eligible condition within 30 days			
	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a vision disability			
MUD D I :	vision disability	T			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Disabi	Disorders	readmissions for mental health disorders where the			
lity_Self	readmission	disability status of the patient is: has a self-care			
	numerator where	disability			
	disability status is: has a self-				
	care disability				
MHD Readmiss	Mental Health	The total number of patients whose disability status is:	Yes	Numeric	9
ion_den_Disabili	Disorders	has a self-care disability and who were admitted to	100	1 taniono	
ty_Self	readmission	the hospital and were 18 years or older at time of			
1,7_00	denominator	admission			
	where disability				
	status is: has a				
	self-care				
	disability				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Disabil	Disorders	unplanned, readmissions for mental health disorder			
ity_Self	readmission rate	after admission for any eligible condition within 30 days			
	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a self-care disability			
	self-care				
	disability				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Disabi lity_Ind	Mental Health Disorders readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_Ind	Mental Health Disorders readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Disabil ity_Ind	Mental Health Disorders readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_SO_S ameSex	Mental Health Disorders readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_SO_Sa meSex	Mental Health Disorders readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_SO_S ameSex	Mental Health Disorders readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
MHD_Readmiss ion_num_SO_H etero	Mental Health Disorders readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
MHD_Readmiss ion_den_SO_H etero	Mental Health Disorders readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_SO_H etero	Mental Health Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
MHD_Readmiss ion_num_SO_Bi	Mental Health Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is bisexual	Yes	Numeric	9
MHD_Readmiss ion_den_SO_Bi	Mental Health Disorders readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_SO_Bi	Mental Health Disorders readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	Yes	Decimal	3,1
MHD_Readmiss ion_num_SO_EI se	Mental Health Disorders readmission numerator where sexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is something else	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	something else				
MHD_Readmiss	Mental Health	The total number of patients whose sexual orientation	Yes	Numeric	9
ion_den_SO_EI	Disorders	is something else and who were admitted to the			
se	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where sexual				
	orientation is				
	something else				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_SO_EI	Disorders	unplanned, readmissions for mental health disorder			
se	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is something else			
	something else				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_SO_D	Disorders	readmissions for mental health disorders where the			
K	readmission	sexual orientation of the patient is don't know			
	numerator where				
	sexual				
	orientation is				
MUD Deceleries	don't know	The total growth and finations who are according to the state of	\/	NI	0
MHD_Readmiss	Mental Health	The total number of patients whose sexual orientation	Yes	Numeric	9
ion_den_SO_D	Disorders	is don't know and who were admitted to the hospital			
K	readmission denominator	and were 18 years or older at time of admission			
	where sexual orientation is				
	don't know				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_SO_D	Disorders	unplanned, readmissions for mental health disorder	162	Decimal	٥, ١
K	readmission rate	after admission for any eligible condition within 30 days			
r\	reaumission rate	alter aumission for any eligible condition within 30 days			

Label	Data Element	Data Description	Required	Format	Size
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is don't know			
	don't know				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_SO_N	Disorders	readmissions for mental health disorders where the			
otDisc	readmission	sexual orientation of the patient is not disclosed			
	numerator where				
	sexual				
	orientation is not				
MUD Dandmins	disclosed Mental Health	The total number of national subsequences as a supplementation	Yes	Numeric	9
MHD_Readmiss	Disorders	The total number of patients whose sexual orientation	res	Numeric	9
ion_den_SO_N otDisc	readmission	is not disclosed and who were admitted to the hospital			
OLDISC	denominator	and were 18 years or older at time of admission			
	where sexual				
	orientation is not				
	disclosed				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_SO_N	Disorders	unplanned, readmissions for mental health disorder			,
otDisc	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is not	whose sexual orientation is not disclosed			
	disclosed				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_F	Disorders	readmissions for mental health disorders where the			
	readmission	gender identity of the patient is female			
	numerator where				
	gender identity is				
MUD D I	female	The total and a set of set of the		N	
MHD_Readmiss	Mental Health	The total number of patients whose gender identity is	Yes	Numeric	9
ion_den_GI_F	Disorders	female and who were admitted to the hospital and were			
	readmission	18 years or older at time of admission			

Label	Data Element	Data Description	Required	Format	Size
	denominator				
	where gender identity is				
	female				
MHD_Readmiss ion_rate_GI_F	Mental Health Disorders readmission rate where gender identity is female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female	Yes	Decimal	3,1
MHD_Readmiss ion_num_GI_F2 M	Mental Health Disorders readmission numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
MHD_Readmiss ion_den_GI_F2 M	Mental Health Disorders readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_GI_F2 M	Mental Health Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is female-to-male			
	female-to-male	(FTM)/transgender male/trans man			
	(FTM)/transgend				
	er male/trans				
	man				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_M	Disorders	readmissions for mental health disorders where the			
	readmission	gender identity of the patient is male			
	numerator where				
	gender identity is male				
MHD_Readmiss	Mental Health	The total number of patients whose gender identity is	Yes	Numeric	9
ion_den_GI_M	Disorders	male and who were admitted to the hospital and were	162	Numeric	9
IOII_deII_OI_IVI	readmission	18 years or older at time of admission			
	denominator	To yours or older at time or damission			
	where gender				
	identity is male				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_GI_M	Disorders	unplanned, readmissions for mental health disorder			
	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is male	whose gender identity is male			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_M	Disorders	readmissions for mental health disorders where the			
2F	readmission	gender identity of the patient is male-to-female			
	numerator where	(MTF)/transgender female/trans woman			
	gender identity is				
	male-to-female				
	(MTF)/transgend				
	er female/trans				
	woman				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_GI_M2 F	Mental Health Disorders readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_GI_M2 F	Mental Health Disorders readmission rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
MHD_Readmiss ion_num_GI_No nconf	Mental Health Disorders readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
MHD_Readmiss ion_den_GI_No nconf	Mental Health Disorders readmission denominator where gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	identity is identifies as non-conforming gender				
MHD_Readmiss ion_rate_GI_No nconf	Mental Health Disorders readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
MHD_Readmiss ion_num_GI_Ot h	Mental Health Disorders readmission numerator where gender identity is additional gender category or other	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
MHD_Readmiss ion_den_GI_Oth	Mental Health Disorders readmission denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_GI_Ot h	Mental Health Disorders readmission rate where gender identity is	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	additional gender	whose gender identity is additional gender category or			
	category or other	other			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_No	Disorders	readmissions for mental health disorders where the			
tDisc	readmission	gender identity of the patient is not disclosed			
	numerator where				
	gender identity is				
	not disclosed				
MHD_Readmiss	Mental Health	The total number of patients whose gender identity is	Yes	Numeric	9
ion_den_GI_Not	Disorders	not disclosed and who were admitted to the hospital			
Disc	readmission	and were 18 years or older at time of admission			
	denominator				
	where gender				
	identity is not				
141D D	disclosed	70 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4		<u> </u>	0.4
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_GI_Not	Disorders	unplanned, readmissions for mental health disorder			
Disc	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is not	whose gender identity is not disclosed			
SUD Readmissi	disclosed Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
	Disorders	readmissions for substance use disorders	res	Numeric	9
on_num	readmission	readmissions for substance use disorders			
	numerator				
SUD_Readmissi	Substance Use	The total number of patients who were admitted to the	Yes	Numeric	9
on_den	Disorders	hospital and were 18 years or older at time of	103	Numeric	
on_don	readmission	admission			
	denominator				
SUD Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate	Disorders	unplanned, readmissions for substance use disorder			-,.
	readmission rate				

Label	Data Element	Data Description	Required	Format	Size
		after admission for any eligible condition within 30 days			
		of hospital discharge for patients aged 18 and older			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
AIAN	readmission	race and/or ethnicity of the patient is American Indian			
	numerator where	or Alaskan Alaska Native			
	race and/or ethnicity is				
	American Indian				
	or Alaskan				
	Alaska Native				
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is American Indian or Alaskan <u>Alaska</u> Native			
AIAN	readmission	and who were admitted to the hospital and were 18			
	denominator	years or older at time of admission			
	where race				
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan <u>Alaska</u> Native				
SUD Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_	Disorders	unplanned, readmissions for substance use disorder	103	Beoimai	0,1
AIAN	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is American Indian or			
	is American	Alaskan-Alaska Native			
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Race_ Asian	Substance Use Disorders readmission numerator where race and/or ethnicity is Asian	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9
SUD_Readmissi on_den_Race_ Asian	Substance Use Disorders readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Race_ Asian	Substance Use Disorders readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
SUD_Readmissi on_num_Race_ Blk	Substance Use Disorders readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
SUD_Readmissi on_den_Race_ Blk	Substance Use Disorders readmission denominator where race	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity is Black or				
	African American				
SUD_Readmissi on_rate_Race_ Blk	Substance Use Disorders readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1
SUD_Readmissi on_num_Race_ Hisp	Substance Use Disorders readmission numerator where race and/or ethnicity is Hispanic or Latino	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
SUD_Readmissi on_den_Race_ Hisp	Substance Use Disorders readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Race_ Hisp	Substance Use Disorders readmission rate where race and/or ethnicity	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	is Hispanic or				
	Latino				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
MENA	readmission	race and/or ethnicity of the patient is Middle Eastern or			
	numerator where	North African			
	race and/or				
	ethnicity is Middle Eastern				
	or North African				
SUD Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Middle Eastern or North African and who	103	Numeric	
MENA	readmission	were admitted to the hospital and were 18 years or			
	denominator	older at time of admission			
	where race				
	and/or ethnicity				
	is Middle Eastern				
	or North African				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_	Disorders	unplanned, readmissions for substance use disorder			
MENA	readmission rate where race	after admission for any eligible condition within 30 days			
	and/or ethnicity	of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North			
	is Middle Eastern	African			
	or North African	Timean			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
NHPI	readmission	race and/or ethnicity of the patient is Native Hawaiian			
	numerator where	or Other Pacific Islander			
	race and/or				
	ethnicity is				
	Native Hawaiian				

Label	Data Element	Data Description	Required	Format	Size
	or Other Pacific				
	Islander				
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Native Hawaiian or Other Pacific Islander			
NHPI	readmission	and who were admitted to the hospital and were 18			
	denominator	years or older at time of admission			
	where race and/or ethnicity				
	is Native				
	Hawaiian or				
	Other-Pacific				
	Islander				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_	Disorders	unplanned, readmissions for substance use disorder			
NHPI	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity is Native	whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander			
	Hawaiian or				
	Other-Pacific				
	Islander				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
Multi	readmission	race and/or ethnicity of the patient is Multi-racial			
	numerator where	Multiracial and/or Multiethnic			
	race and/or				
	ethnicity is Multi- racial Multiracial				
	and/or				
	Multiethnic				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Multi-racial Multiracial and/or Multiethnic			
Multi	readmission	and who were admitted to the hospital and were 18			
	denominator	years or older at time of admission			
	where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
OUD Design	Multiethnic	The second (set a section) of the heavilet had	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	0.4
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_	Disorders	unplanned, readmissions for substance use disorder			
Multi	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity is Multi-racial	whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic			
	Multiracial and/or				
	Multiethnic				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the	103	Numeric	3
Wht	readmission	race and/or ethnicity of the patient is White			
	numerator where	Tade and or earmony of the patient to write			
	race and/or				
	ethnicity is White				
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is White and who were admitted to the			
Wht	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where race				
	and/or ethnicity				
	is White				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_rate_Race_ Wht	Substance Use Disorders readmission rate where race and/or ethnicity is White	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White	Yes	Decimal	3,1
SUD_Readmissi on_num_Age_1 8_34	Substance Use Disorders readmission numerator where age is 18 to 34 years old	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the age of the patient is 18 to 34 years old	Yes	Numeric	9
SUD_Readmissi on_den_Age_18 _34	Substance Use Disorders readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Age_1 8_34	Substance Use Disorders readmission rate where age is 18 to 34 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 18 to 34 years old	Yes	Decimal	3,1
SUD_Readmissi on_num_Age_3 5_49	Substance Use Disorders readmission numerator where age is 35 to 49 years old	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the age of the patient is 35 to 49 years old	Yes	Numeric	9
SUD_Readmissi on_den_Age_35 _49	Substance Use Disorders readmission	The total number of patients whose age is 35 to 49 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	denominator				
	where age is 35				
SUD_Readmissi on_rate_Age_3 5_49	to 49 years old Substance Use Disorders readmission rate where age is 35	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1
	to 49 years old	whose age is 35 to 49 years old			
SUD_Readmissi on_num_Age_5 0_64	Substance Use Disorders readmission numerator where age is 50 to 64 years old	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the age of the patient is 50 to 64 years old	Yes	Numeric	9
SUD_Readmissi on_den_Age_50 _64	Substance Use Disorders readmission denominator where age is 50 to 64 years old	The total number of patients whose age is 50 to 64 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Age_5 0_64	Substance Use Disorders readmission rate where age is 50 to 64 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 50 to 64 years old	Yes	Decimal	3,1
SUD_Readmissi on_num_Age_> 65	Substance Use Disorders readmission numerator where age is 65 years or older	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the age of the patient is 65 years or older	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_Age_> 65	Substance Use Disorders readmission denominator where age is 65 years or older	The total number of patients whose age is 65 years or older and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Age_> 65	Substance Use Disorders readmission rate where age is 65 years or older	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 65 years or older	Yes	Decimal	3,1
SUD_Readmissi on_num_Sex_F	Substance Use Disorders readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Female	Yes	Numeric	9
SUD_Readmissi on_den_Sex_F	Substance Use Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Sex_F	Substance Use Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Sex_M	Substance Use Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Male	Yes	Numeric	9
SUD_Readmissi on_den_Sex_M	Substance Use Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Sex_M	Substance Use Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1
SUD_Readmissi on_num_Sex_U nk	Substance Use Disorders readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
SUD_Readmissi on_den_Sex_U nk	Substance Use Disorders readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_rate_Sex_U nk	Substance Use Disorders readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1
SUD_Readmissi on_num_Payer_ Medicare	Substance Use Disorders readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Medicare	Yes	Numeric	9
SUD_Readmissi on_den_Payer_ Medicare	Substance Use Disorders readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Payer_ Medicare	Substance Use Disorders readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	Yes	Decimal	3,1
SUD_Readmissi on_num_Payer_ Medicaid	Substance Use Disorders readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Medicaid	Yes	Numeric	9
SUD_Readmissi on_den_Payer_ Medicaid	Substance Use Disorders readmission	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	denominator				
	where payer type				
SUD_Readmissi	is Medicaid Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Payer_	Disorders	unplanned, readmissions for substance use disorder	103	Decimal	0,1
Medicaid	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	is Medicaid	whose payer type is Medicaid			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Payer_ Private	Disorders readmission	readmissions for substance use disorders where the payer type for the patient is Private			
Filvale	numerator where	payer type for the patient is Frivate			
	payer type is				
	Private				
SUD_Readmissi	Substance Use	The total number of patients whose payer type is	Yes	Numeric	9
on_den_Payer_	Disorders	Private and who were admitted to the hospital and			
Private	readmission	were 18 years or older at time of admission			
	denominator where payer type				
	is Private				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Payer_	Disorders	unplanned, readmissions for substance use disorder			
Private	readmission rate	after admission for any eligible condition within 30 days			
	where payer type is Private	of hospital discharge for patients aged 18 and older			
SUD_Readmissi	Substance Use	whose payer type is Private The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Payer_	Disorders	readmissions for substance use disorders where the	103	Numeric	
Self	readmission	payer type for the patient is Self Pay/Uninsured			
	numerator where				
	payer type is Self				
	Pay/Uninsured				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_Payer_ Self	Substance Use Disorders readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Payer_ Self	Substance Use Disorders readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
SUD_Readmissi on_num_Payer_ Oth	Substance Use Disorders readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Other/Unknown	Yes	Numeric	9
SUD_Readmissi on_den_Payer_ Oth	Substance Use Disorders readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Payer_ Oth	Substance Use Disorders readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Lang_	Disorders	readmissions for substance use disorders where the			
ASL	readmission	preferred language of the patient is American Sign			
	numerator where	Language			
	preferred				
	language is				
	American Sign				
SUD_Readmissi	Language Substance Use	The total number of nationts whose professed lenguage	Yes	Numeric	9
on_den_Lang_A	Disorders	The total number of patients whose preferred language is American Sign Language and who were admitted to	1 65	Numeric	9
SL	readmission	the hospital and were 18 years or older at time of			
OL .	denominator	admission			
	where preferred	dumission			
	language is				
	American Sign				
	Language				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Lang_	Disorders	unplanned, readmissions for substance use disorder			
ASL	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is American Sign Language			
	American Sign				
	Language				_
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Lang_	Disorders	readmissions for substance use disorders where the			
Eng	readmission	preferred language of the patient is English			
	numerator where				
	preferred				
	language is				
	English				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_Lang_E ng	Substance Use Disorders readmission denominator where preferred language is English	The total number of patients whose preferred language is English and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Lang_ Eng	Substance Use Disorders readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1
SUD_Readmissi on_num_Lang_ API	Substance Use Disorders readmission numerator where preferred language is Asian/Pacific Islander languages	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
SUD_Readmissi on_den_Lang_A PI	Substance Use Disorders readmission denominator where preferred language is Asian/Pacific Islander languages	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_rate_Lang_ API	Substance Use Disorders readmission rate where preferred language is Asian/Pacific Islander languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
SUD_Readmissi on_num_Lang_ ME	Substance Use Disorders readmission numerator where preferred language is Middle Eastern languages	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9
SUD_Readmissi on_den_Lang_ ME	Substance Use Disorders readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Lang_ ME	Substance Use Disorders readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Lang_ Span	Substance Use Disorders readmission numerator where preferred language is Spanish	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is Spanish	Yes	Numeric	9
SUD_Readmissi on_den_Lang_S pan	Substance Use Disorders readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Lang_ Span	Substance Use Disorders readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1
SUD_Readmissi on_num_Lang_ Oth	Substance Use Disorders readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
SUD_Readmissi on_den_Lang_ Oth	Substance Use Disorders readmission denominator where preferred	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is Other/Unknown				
SUD_Readmissi on_rate_Lang_ Oth	Substance Use Disorders readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_none	Substance Use Disorders readmission numerator where disability status is: does not have a disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: does not have a disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_none	Substance Use Disorders readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_none	Substance Use Disorders readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Disabil ity_Mobile	Substance Use Disorders readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a mobility disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_Mobile	Substance Use Disorders readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Mobile	Substance Use Disorders readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_Cog	Substance Use Disorders readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a cognition disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_Disabili ty_Cog	Substance Use Disorders readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Cog	Substance Use Disorders readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_Hear	Substance Use Disorders readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_Hear	Substance Use Disorders readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_rate_Disabili ty_Hear	Substance Use Disorders readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_Vis	Substance Use Disorders readmission numerator where disability status is: has a vision disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a vision disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_Vis	Substance Use Disorders readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Vis	Substance Use Disorders readmission rate where disability status is: has a vision disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a vision disability	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_Self	Substance Use Disorders readmission numerator where disability status	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a self-care disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: has a self-				
OLID D. I. : :	care disability				
SUD_Readmissi	Substance Use	The total number of patients whose disability status is:	Yes	Numeric	9
on_den_Disabili ty_Self	Disorders readmission	has a self-care disability and who were admitted to the hospital and were 18 years or older at time of			
ty_Sell	denominator	admission			
	where disability	admission			
	status is: has a				
	self-care				
	disability				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Disabili	Disorders	unplanned, readmissions for substance use disorder			
ty_Self	readmission rate	after admission for any eligible condition within 30 days			
	where disability status is: has a	of hospital discharge for patients aged 18 and older whose disability status is: has a self-care disability			
	self-care	whose disability status is. Has a self-care disability			
	disability				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Disabil	Disorders	readmissions for substance use disorders where the			
ity_Ind	readmission	disability status of the patient is: has an independent			
	numerator where	living disability			
	disability status is: has an				
	independent				
	living disability				
SUD_Readmissi	Substance Use	The total number of patients whose disability status is:	Yes	Numeric	9
on_den_Disabili	Disorders	has an independent living disability and who were			
ty_Ind	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where disability				
	status is: has an				

Label	Data Element	Data Description	Required	Format	Size
	independent living disability				
SUD_Readmissi on_rate_Disabili ty_Ind	Substance Use Disorders readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1
SUD_Readmissi on_num_SO_S ameSex	Substance Use Disorders readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
SUD_Readmissi on_den_SO_Sa meSex	Substance Use Disorders readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_SO_Sa meSex	Substance Use Disorders readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_SO_H etero	Substance Use Disorders readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
SUD_Readmissi on_den_SO_He tero	Substance Use Disorders readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_SO_He tero	Substance Use Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
SUD_Readmissi on_num_SO_Bi	Substance Use Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is bisexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_SO_Bi	Substance Use Disorders readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_SO_Bi	Substance Use Disorders readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	Yes	Decimal	3,1
SUD_Readmissi on_num_SO_EI se	Substance Use Disorders readmission numerator where sexual orientation is something else	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is something else	Yes	Numeric	9
SUD_Readmissi on_den_SO_Els e	Substance Use Disorders readmission denominator where sexual orientation is something else	The total number of patients whose sexual orientation is something else and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_SO_Els e	Substance Use Disorders readmission rate where sexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is something else	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	something else				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_SO_D	Disorders	readmissions for substance use disorders where the			
K	readmission	sexual orientation of the patient is don't know			
	numerator where				
	sexual				
	orientation is				
	don't know				
SUD_Readmissi	Substance Use	The total number of patients whose sexual orientation	Yes	Numeric	9
on_den_SO_DK	Disorders	is don't know and who were admitted to the hospital			
	readmission	and were 18 years or older at time of admission			
	denominator				
	where sexual				
	orientation is				
	don't know				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_SO_DK	Disorders	unplanned, readmissions for substance use disorder			
	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is don't know			
OUD Desired	don't know	The total condition of all conditions and according	N/ · ·	NI	
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the	Yes	Numeric	9
on_num_SO_N otDisc	Disorders readmission				
OLDISC		sexual orientation of the patient is not disclosed			
	numerator where				
	sexual orientation is not				
	disclosed				
SUD_Readmissi		The total number of patients whose sexual orientation	Yes	Numeric	9
on_den_SO_No	Disorders	is not disclosed and who were admitted to the hospital	163	Numeric	3
tDisc	readmission	and were 18 years or older at time of admission			
וטוטט	reaumosium	and were to years or older at time or admission		Ì	

Label	Data Element	Data Description	Required	Format	Size
	denominator				
	where sexual				
	orientation is not				
	disclosed				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_SO_No	Disorders	unplanned, readmissions for substance use disorder			
tDisc	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is not	whose sexual orientation is not disclosed			
	disclosed				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_GI_F	Disorders	readmissions for substance use disorders where the			
	readmission	gender identity of the patient is female			
	numerator where				
	gender identity is				
	female				
SUD_Readmissi	Substance Use	The total number of patients whose gender identity is	Yes	Numeric	9
on_den_GI_F	Disorders	female and who were admitted to the hospital and were			
	readmission	18 years or older at time of admission			
	denominator				
	where gender				
	identity is				
OUD Design	female	The second (set and 400) of the headful head	\/	D	0.4
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_GI_F	Disorders	unplanned, readmissions for substance use disorder			
	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is female			
OUD Design	female	The total condition of all conditions and the same of	V	NI	
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_GI_F2	Disorders	readmissions for substance use disorders where the			
M	readmission				

Label	Data Element	Data Description	Required	Format	Size
	numerator where	gender identity of the patient is female-to-male			
	gender identity is female-to-male	(FTM)/transgender male/trans man			
	(FTM)/transgend				
	er male/trans				
	man				
SUD_Readmissi	Substance Use Disorders	The total number of patients whose gender identity is	Yes	Numeric	9
on_den_GI_F2	readmission	female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were			
141	denominator	18 years or older at time of admission			
	where gender				
	identity is				
	female-to-male				
	(FTM)/transgend er male/trans				
	man				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_GI_F2	Disorders	unplanned, readmissions for substance use disorder			
М	readmission rate where gender	after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is female-to-male			
	female-to-male	(FTM)/transgender male/trans man			
	(FTM)/transgend				
	er male/trans				
SUD_Readmissi	man Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_GI_M	Disorders	readmissions for substance use disorders where the	169	INUITIETIC	9
	readmission	gender identity of the patient is male			
	numerator where				
	gender identity is				
	male				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_GI_M	Substance Use Disorders readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	O
SUD_Readmissi on_rate_GI_M	Substance Use Disorders readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	Yes	Decimal	3,1
SUD_Readmissi on_num_GI_M2 F	Substance Use Disorders readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	ω
SUD_Readmissi on_den_GI_M2 F	Substance Use Disorders readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_rate_GI_M2 F	Substance Use Disorders readmission rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
SUD_Readmissi on_num_GI_No nconf	Substance Use Disorders readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
SUD_Readmissi on_den_GI_Non conf	Substance Use Disorders readmission denominator where gender identity is identifies as non- conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_GI_No nconf	Substance Use Disorders readmission rate where gender identity is identifies as non-	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	conforming				
	gender				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_GI_Ot	Disorders	readmissions for substance use disorders where the			
h	readmission	gender identity of the patient is additional gender			
	numerator where	category or other			
	gender identity is				
	additional gender				
OLID D. I	category or other				
SUD_Readmissi	Substance Use	The total number of patients whose gender identity is	Yes	Numeric	9
on_den_GI_Oth	Disorders	additional gender category or other and who were			
	readmission denominator	admitted to the hospital and were 18 years or older at time of admission			
		urne of admission			
	where gender identity is				
	additional gender				
	category or other				
SUD Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_GI_Oth	Disorders	unplanned, readmissions for substance use disorder			
	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is additional gender category or			
	additional gender	other			
	category or other				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_GI_Not	Disorders	readmissions for substance use disorders where the			
Disc	readmission	gender identity of the patient is not disclosed			
	numerator where				
	gender identity is				
	not disclosed				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_GI_Not Disc	Substance Use Disorders readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_GI_Not Disc	Substance Use Disorders readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	Yes	Decimal	3,1
CO_Readmissio n_num	Co-occuring Disorders readmission numerator	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders	Yes	Numeric	9
CO_Readmissio n_den	Co-occuring Disorders readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1
CO_Readmissio n_num_Race_A IAN	Co-occuring Disorders readmission numerator where race and/or ethnicity is American Indian	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is American Indian or Alaskan-Alaska Native	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	or Alaskan				
	Alaska Native				
CO_Readmissio	Co-occuring	The total number of patients whose race and/or	Yes	Numeric	9
n_den_Race_Al	Disorders	ethnicity is American Indian or Alaskan Alaska Native			
AN	readmission	and who were admitted to the hospital and were 18			
	denominator	years or older at time of admission			
	where race				
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Race_Al	Disorders	unplanned, readmissions for co-occurring disorders			
AN	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is American Indian or			
	is American	Alaskan-Alaska Native			
	Indian or				
	Alaskan Alaska				
	Native				_
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Race_A	Disorders	readmissions for co-occurring disorders where the race			
sian	readmission	and/or ethnicity of the patient is Asian			
	numerator where				
	race and/or				
CO Doodmissis	ethnicity is Asian	The total number of nationts whose were or dis-	Voc	Numania	
CO_Readmissio	Co-occuring Disorders	The total number of patients whose race and/or	Yes	Numeric	9
n_den_Race_A	readmission	ethnicity is Asian and who were admitted to the hospital			
sian	denominator	and were 18 years or older at time of admission			
	where race				

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity is Asian				
CO_Readmissio n_rate_Race_A sian	Co-occuring Disorders readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
CO_Readmissio n_num_Race_B lk	Co-occuring Disorders readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
CO_Readmissio n_den_Race_Bl k	Co-occuring Disorders readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_Bl k	Co-occuring Disorders readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Race_H isp	Co-occuring Disorders readmission numerator where race and/or ethnicity is Hispanic or Latino	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
CO_Readmissio n_den_Race_Hi sp	Co-occuring Disorders readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_Hi sp	Co-occuring Disorders readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
CO_Readmissio n_num_Race_M ENA	Co-occuring Disorders readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_Race_M ENA	Co-occuring Disorders readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_M ENA	Co-occuring Disorders readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
CO_Readmissio n_num_Race_N HPI	Co-occuring Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
CO_Readmissio n_den_Race_N HPI	Co-occuring Disorders readmission denominator where race and/or ethnicity is Native Hawaiian or	The total number of patients whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Other-Pacific				
	Islander				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Race_N	Disorders	unplanned, readmissions for co-occurring disorders			
HPI	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Native Hawaiian or			
	is Native	Other-Pacific Islander			
	Hawaiian or				
	Other-Pacific				
	Islander				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Race_M	Disorders	readmissions for co-occurring disorders where the race			
ulti	readmission	and/or ethnicity of the patient is Multi-racial Multiracial			
	numerator where	and/or Multiethnic			
	race and/or				
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
CO Decemberiasia	Multiethnic	The total number of potionts whose good on die	Yes	Numeric	9
CO_Readmissio n_den_Race_M	Co-occuring Disorders	The total number of patients whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	res	Numeric	9
ulti	readmission	and who were admitted to the hospital and were 18			
uiti	denominator	years or older at time of admission			
	where race	years or order at time or admission			
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	Multiethnic				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Race_M	Disorders	unplanned, readmissions for co-occurring disorders			
ulti	readmission rate	after admission for any eligible condition within 30 days			

Label	Data Element	Data Description	Required	Format	Size
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Multi-racial Multiracial			
	is Multi-racial	and/or Multiethnic			
	Multiracial and/or				
	<u>Multiethnic</u>				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Race_	Disorders	readmissions for co-occurring disorders where the race			
Wht	readmission	and/or ethnicity of the patient is White			
	numerator where				
	race and/or				
	ethnicity is White				
CO_Readmissio	Co-occuring	The total number of patients whose race and/or	Yes	Numeric	9
n_den_Race_W	Disorders	ethnicity is White and who were admitted to the			
ht	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where race				
	and/or ethnicity				
	is White			<u> </u>	_
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Race_W	Disorders	unplanned, readmissions for co-occurring disorders			
ht	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is White			
00 D - 1-1-1-1	is White	The total condition of all conditions and according		NI	
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Age_18	Disorders	readmissions for co-occurring disorders where the age			
_34	readmission	of the patient is 18 to 34 years old			
	numerator where				
	age is 18 to 34				
	years old				

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_Age_18_ 34	Co-occuring Disorders readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Age_18 _34	Co-occuring Disorders readmission rate where age is 18 to 34 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 18 to 34 years old	Yes	Decimal	3,1
CO_Readmissio n_num_Age_35 _49	Co-occuring Disorders readmission numerator where age is 35 to 49 years old	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the age of the patient is 35 to 49 years old	Yes	Numeric	9
CO_Readmissio n_den_Age_35_ 49	Co-occuring Disorders readmission denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Age_35 _49	Co-occuring Disorders readmission rate where age is 35 to 49 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 35 to 49 years old	Yes	Decimal	3,1
CO_Readmissio n_num_Age_50 _64	Co-occuring Disorders readmission numerator where	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the age of the patient is 50 to 64 years old	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	age is 50 to 64				
	years old				
CO_Readmissio	Co-occuring	The total number of patients whose age is 50 to 64	Yes	Numeric	9
n_den_Age_50_	Disorders	years old and who were admitted to the hospital and			
64	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 50				
	to 64 years old				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Age_50	Disorders	unplanned, readmissions for co-occurring disorders			
_64	readmission rate	after admission for any eligible condition within 30 days			
	where age is 50	of hospital discharge for patients aged 18 and older			
OO Daadadadada	to 64 years old	whose age is 50 to 64 years old	V	Nicosania	
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Age_>6 5	Disorders readmission	readmissions for co-occurring disorders where the age of the patient is 65 years or older			
5	numerator where				
	age is 65 years				
	or older				
CO Readmissio	Co-occuring	The total number of patients whose age is 65 years or	Yes	Numeric	9
n_den_Age_>6	Disorders	older and who were admitted to the hospital and were	100	Numerio	
5	readmission	18 years or older at time of admission			
	denominator	To yours or older at time of daminosion			
	where age is 65				
	years or older				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Age_>6	Disorders	unplanned, readmissions for co-occurring disorders			
5	readmission rate	after admission for any eligible condition within 30 days			
	where age is 65	of hospital discharge for patients aged 18 and older			
	years or older	whose age is 65 years or older			

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Sex_F	Co-occuring Disorders readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sex assigned at birth of the patient is Female	Yes	Numeric	9
CO_Readmissio n_den_Sex_F	Co-occuring Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Sex_F	Co-occuring Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1
CO_Readmissio n_num_Sex_M	Co-occuring Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sex assigned at birth of the patient is Male	Yes	Numeric	9
CO_Readmissio n_den_Sex_M	Co-occuring Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Sex_M	Co-occuring Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1
CO_Readmissio n_num_Sex_Un k	Co-occuring Disorders readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
CO_Readmissio n_den_Sex_Un k	Co-occuring Disorders readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Sex_Un k	Co-occuring Disorders readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1
CO_Readmissio n_num_Payer_ Medicare	Co-occuring Disorders readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the payer type for the patient is Medicare	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_Payer_M edicare	Co-occuring Disorders readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_ Medicare	Co-occuring Disorders readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	Yes	Decimal	3,1
CO_Readmissio n_num_Payer_ Medicaid	Co-occuring Disorders readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the payer type for the patient is Medicaid	Yes	Numeric	9
CO_Readmissio n_den_Payer_M edicaid	Co-occuring Disorders readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_ Medicaid	Co-occuring Disorders readmission rate where payer type is Medicaid	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicaid	Yes	Decimal	3,1
CO_Readmissio n_num_Payer_ Private	Co-occuring Disorders readmission numerator where	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the payer type for the patient is Private	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	payer type is Private				
CO_Readmissio n_den_Payer_P rivate	Co-occuring Disorders readmission denominator where payer type is Private	The total number of patients whose payer type is Private and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_P rivate	Co-occuring Disorders readmission rate where payer type is Private	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Private	Yes	Decimal	3,1
CO_Readmissio n_num_Payer_ Self	Co-occuring Disorders readmission numerator where payer type is Self Pay/Uninsured	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
CO_Readmissio n_den_Payer_S elf	Co-occuring Disorders readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_S elf	Co-occuring Disorders readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Payer_ Oth	Co-occuring Disorders readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the payer type for the patient is Other/Unknown	Yes	Numeric	9
CO_Readmissio n_den_Payer_O th	Co-occuring Disorders readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_O th	Co-occuring Disorders readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_A SL	Co-occuring Disorders readmission numerator where preferred language is American Sign Language	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is American Sign Language	Yes	Numeric	9
CO_Readmissio n_den_Lang_A SL	Co-occuring Disorders readmission denominator where preferred	The total number of patients whose preferred language is American Sign Language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is American Sign Language				
CO_Readmissio n_rate_Lang_A SL	Co-occuring Disorders readmission rate where preferred language is American Sign Language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is American Sign Language	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_E ng	Co-occuring Disorders readmission numerator where preferred language is English	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is English	Yes	Numeric	9
CO_Readmissio n_den_Lang_En g	Co-occuring Disorders readmission denominator where preferred language is English	The total number of patients whose preferred language is English and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Lang_E ng	Co-occuring Disorders readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Lang_A PI	Co-occuring Disorders readmission numerator where preferred language is Asian/Pacific Islander languages	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
CO_Readmissio n_den_Lang_A PI	Co-occuring Disorders readmission denominator where preferred language is Asian/Pacific Islander languages	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Lang_A PI	Co-occuring Disorders readmission rate where preferred language is Asian/Pacific Islander languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_M E	Co-occuring Disorders readmission numerator where preferred language is	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Middle Eastern				
	languages				
CO_Readmissio	Co-occuring	The total number of patients whose preferred language	Yes	Numeric	9
n_den_Lang_M	Disorders	is Middle Eastern languages and who were admitted to			
E	readmission	the hospital and were 18 years or older at time of			
	denominator	admission			
	where preferred				
	language is				
	Middle Eastern				
00 D - 1-1-1-1	languages	The second (set a section) of the heavilet has a	N/	D	0.4
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Lang_M	Disorders	unplanned, readmissions for co-occurring disorders			
E	readmission rate where preferred	after admission for any eligible condition within 30 days			
	language is	of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages			
	Middle Eastern	whose preferred language is findule Lastern languages			
	languages				
CO Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Lang_S	Disorders	readmissions for co-occurring disorders where the			
pan	readmission	preferred language of the patient is Spanish			
,	numerator where				
	preferred				
	language is				
	Spanish				
CO_Readmissio	Co-occuring	The total number of patients whose preferred language	Yes	Numeric	9
n_den_Lang_Sp	Disorders	is Spanish and who were admitted to the hospital and			
an	readmission	were 18 years or older at time of admission			
	denominator				
	where preferred				
	language is				
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Lang_S pan	Co-occuring Disorders readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_O th	Co-occuring Disorders readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
CO_Readmissio n_den_Lang_Ot h	Co-occuring Disorders readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Lang_Ot h	Co-occuring Disorders readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_none	Co-occuring Disorders readmission numerator where disability status	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the disability status of the patient is: does not have a disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: does not have a disability				
CO_Readmissio n_den_Disability _none	Co-occuring Disorders readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_none	Co-occuring Disorders readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Mobile	Co-occuring Disorders readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the disability status of the patient is: has a mobility disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Mobile	Co-occuring Disorders readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Disabilit y_Mobile	Co-occuring Disorders readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Cog	Co-occuring Disorders readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Cog	Co-occuring Disorders readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_Cog	Co-occuring Disorders readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Disabilit y_Hear	Co-occuring Disorders readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Hear	Co-occuring Disorders readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_Hear	Co-occuring Disorders readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Vis	Co-occuring Disorders readmission numerator where disability status is: has a vision disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the disability status of the patient is: has a vision disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Vis	Co-occuring Disorders readmission	The total number of patients whose disability status is: has a vision disability and who were admitted to the	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	denominator	hospital and were 18 years or older at time of			
	where disability	admission			
	status is: has a				
	vision disability				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Disabilit	Disorders	unplanned, readmissions for co-occurring disorders			
y_Vis	readmission rate	after admission for any eligible condition within 30 days			
	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a vision disability			
CO Deadwissis	vision disability	The total number of all cause 20 day, we also and	Yes	Ni a ri a	
CO_Readmissio	Co-occuring Disorders	The total number of all-cause 30-day unplanned	res	Numeric	9
n_num_Disabilit y_Self	readmission	readmissions for co-occurring disorders where the disability status of the patient is: has a self-care			
y_Sell	numerator where	disability			
	disability status	disability			
	is: has a self-				
	care disability				
CO_Readmissio	Co-occuring	The total number of patients whose disability status is:	Yes	Numeric	9
n_den_Disability	Disorders	has a self-care disability and who were admitted to			
, _Self	readmission	the hospital and were 18 years or older at time of			
	denominator	admission			
	where disability				
	status is: has a				
	self-care				
	disability				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Disabilit	Disorders	unplanned, readmissions for co-occurring disorders			
y_Self	readmission rate	after admission for any eligible condition within 30 days			
	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a self-care disability			
	self-care				
	disability				

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Disabilit y_Ind	Co-occuring Disorders readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Ind	Co-occuring Disorders readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_Ind	Co-occuring Disorders readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1
CO_Readmissio n_num_SO_Sa meSex	Co-occuring Disorders readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_SO_Sa meSex	Co-occuring Disorders readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_SO_Sa meSex	Co-occuring Disorders readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
CO_Readmissio n_num_SO_Het ero	Co-occuring Disorders readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	σ
CO_Readmissio n_den_SO_Het ero	Co-occuring Disorders readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_SO_Het ero	Co-occuring Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
CO_Readmissio n_num_SO_Bi	Co-occuring Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sexual orientation of the patient is bisexual	Yes	Numeric	9
CO_Readmissio n_den_SO_Bi	Co-occuring Disorders readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_SO_Bi	Co-occuring Disorders readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	Yes	Decimal	3,1
CO_Readmissio n_num_SO_Els e	Co-occuring Disorders readmission numerator where sexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sexual orientation of the patient is something else	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	something else				
CO_Readmissio	Co-occuring	The total number of patients whose sexual orientation	Yes	Numeric	9
n_den_SO_Else	Disorders	is something else and who were admitted to the			
	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where sexual				
	orientation is				
	something else				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_SO_Else	Disorders	unplanned, readmissions for co-occurring disorders			
	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is something else			
CO Deadwissis	something else	The total number of all source 20 day, uppleaned	Vaa	NI a wi a	
CO_Readmissio	Co-occuring Disorders	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_SO_DK	readmission	readmissions for co-occurring disorders where the sexual orientation of the patient is don't know			
	numerator where	Sexual orientation of the patient is don't know			
	sexual				
	orientation is				
	don't know				
CO Readmissio	Co-occuring	The total number of patients whose sexual orientation	Yes	Numeric	9
n_den_SO_DK	Disorders	is don't know and who were admitted to the hospital			
	readmission	and were 18 years or older at time of admission			
	denominator	·			
	where sexual				
	orientation is				
	don't know				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_SO_DK	Disorders	unplanned, readmissions for co-occurring disorders			
	readmission rate	after admission for any eligible condition within 30 days			

Label	Data Element	Data Description	Required	Format	Size
	where sexual orientation is	of hospital discharge for patients aged 18 and older whose sexual orientation is don't know			
	don't know	Whose sexual orientation is defit know			
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_SO_Not	Disorders	readmissions for co-occurring disorders where the			
Disc	readmission numerator where	sexual orientation of the patient is not disclosed			
	sexual				
	orientation is not				
	disclosed				
CO_Readmissio	Co-occuring	The total number of patients whose sexual orientation	Yes	Numeric	9
n_den_SO_Not Disc	Disorders readmission	is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission			
DISC	denominator	and were to years or older at time or admission			
	where sexual				
	orientation is not				
	disclosed				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_SO_Not Disc	Disorders readmission rate	unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days			
Disc	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is not	whose sexual orientation is not disclosed			
	disclosed				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_GI_F	Disorders readmission	readmissions for co-occurring disorders where the gender identity of the patient is female			
	numerator where	gender identity of the patient is female			
	gender identity is				
	female				
CO_Readmissio	Co-occuring	The total number of patients whose gender identity is	Yes	Numeric	9
n_den_GI_F	Disorders	female and who were admitted to the hospital and were			
	readmission	18 years or older at time of admission			

Label	Data Element	Data Description	Required	Format	Size
	denominator where gender identity is female				
CO_Readmissio n_rate_GI_F	Co-occuring Disorders readmission rate where gender identity is female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female	Yes	Decimal	3,1
CO_Readmissio n_num_GI_F2M	Co-occuring Disorders readmission numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
CO_Readmissio n_den_GI_F2M	Co-occuring Disorders readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_GI_F2M	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is female-to-male (FTM)/transgend er male/trans man	of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man			
CO_Readmissio n_num_GI_M	Co-occuring Disorders readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is male	Yes	Numeric	9
CO_Readmissio n_den_GI_M	Co-occuring Disorders readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_GI_M	Co-occuring Disorders readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	Yes	Decimal	3,1
CO_Readmissio n_num_GI_M2F	Co-occuring Disorders readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_GI_M2F	Co-occuring Disorders readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_GI_M2F	Co-occuring Disorders readmission rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
CO_Readmissio n_num_GI_Non conf	Co-occuring Disorders readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
CO_Readmissio n_den_GI_Nonc onf	Co-occuring Disorders readmission denominator where gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	identity is identifies as non-conforming gender				
CO_Readmissio n_rate_GI_Nonc onf	Co-occuring Disorders readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
CO_Readmission_n_num_GI_Oth	Co-occuring Disorders readmission numerator where gender identity is additional gender category or other	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
CO_Readmissio n_den_GI_Oth	Co-occuring Disorders readmission denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_GI_Oth	Co-occuring Disorders readmission rate where gender identity is	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1

Element	Data Description	Required	Format	Size
	whose gender identity is additional gender category or			
•		Yes	Numeric	9
	gender identity of the patient is not disclosed			
•				
	The total number of patients whose gender identity is	Yes	Numeric	9
0	not disclosed and who were admitted to the hospital			
mission	and were 18 years or older at time of admission			
0				
•				
	The percent (rate per 100) of the hospital-level	Yes	Decimal	3,1
•			200	0, .
mission rate	after admission for any eligible condition within 30 days			
•	of hospital discharge for patients aged 18 and older			
•	whose gender identity is not disclosed			
	The total number of all source 20 day unplanted			
•		Yes	Numeric	9
	Tedaminosiono foi no benavioral median diagnosio			
	The total number of notionts who were admitted to the			
•	_	Ves	Numeric	9
	•	703	INGITIETIC	3
ominator				
Rohavioral	, , , , , , , , , , , , , , , , , , , ,			
		Yes	Decimal	3,1
•	, ,	700	Decimal	0, 1
	18 and older			
1	tional gender gory or other occurring rders mission erator where der identity is disclosed occurring rders mission ominator re gender tity is not osed occurring rders mission rate re gender tity is not osed occurring rders mission rate re gender tity is not osed occurring rders mission rate re gender tity is not osed occurring rders mission rate re gender tity is not osed occurring rders mission rate re gender tity is not osed occurring rders mission rate occurring rders oc	whose gender identity is additional gender category or other cocurring refers mission erator where deridentity is disclosed cocurring reders mission or co-occurring disorders where the gender identity is disclosed cocurring regender tity is not cosed cocurring regender tity is not cosed cocurring regender tity is not cosed cocurring refers mission rate regender tity is not cosed cocurring refers mission rate regender tity is not cosed cocurring refers mission rate regender tity is not cosed cocurring refers mission rate regender mith Diagnosis denission corrected and who were admitted to the hospital level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients who were admitted to the hospital and were 18 years or older at time of admission corrected and who were admitted to the hospital discharge for patients who were admitted to the hospital and were 18 years or older at time of admission comminator The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis discharge for patients who were admitted to the hospital and were 18 years or older at time of admission The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged	tional gender gory or other other The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is not disclosed The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital and were 18 years or older at time of admission The total number of patients aged 18 and older whose gender identity is not disclosed The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital and were 18 years or older at time of admission The total number of patients who were admitted to the hospital and were 18 years or older at time of admission The total number of patients who were admitted to the hospital and were 18 years or older at time of admission The total number of patients who were admitted to the hospital and were 18 years or older at time of admission The total number of patients who were admitted to the hospital and were 18 years or older at time of admission The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged	whose gender identity is additional gender category or other

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Rac e_AIAN	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is American Indian or Alaska Native	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is American Indian or Alaska Native	Yes	Numeric	9
NOBH_Readmi ssion_den_Rac e_AIAN	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is American Indian or Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or Alaska Native and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Rac e_AIAN	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is American Indian or Alaska Native	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is American Indian or Alaska Native	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Rac e_Asian	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Asian	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_Rac e_Asian	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Rac e_Asian	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Rac e_Blk	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
NOBH_Readmi ssion_den_Rac e_Blk	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Rac e_Blk	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Rac e_Hisp	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Hispanic or Latino	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
NOBH_Readmi ssion_den_Rac e_Hisp	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Rac e_Hisp	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Rac e_MENA	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_Rac e_MENA	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Rac e_MENA	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Rac e_NHPI	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Native Hawaiian or Pacific Islander	Yes	Numeric	9
NOBH_Readmi ssion_den_Rac e_NHPI	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_Rac e_NHPI	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Native Hawaiian or Pacific Islander	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Rac e_Multi	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Multiracial and/or Multiethnic	Yes	Numeric	9
NOBH_Readmi ssion_den_Rac e_Multi	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Rac e_Multi	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Multiracial and/or Multiethnic	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Rac e_Wht	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is White	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is White	Yes	Numeric	9
NOBH_Readmi ssion_den_Rac e_Wht	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is White	The total number of patients whose race and/or ethnicity is White and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Rac e_Wht	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is White	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Age _18_34	No Behavioral Health Diagnosis readmission numerator where age is 18 to 34 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 18 to 34 years old	Yes	Numeric	9
NOBH_Readmi ssion_den_Age _18_34	No Behavioral Health Diagnosis readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Age _18_34	No Behavioral Health Diagnosis readmission rate where age is 18 to 34 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 18 to 34 years old	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Age _35_49	No Behavioral Health Diagnosis readmission numerator where age is 35 to 49 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 35 to 49 years old	Yes	Numeric	9
NOBH_Readmi ssion_den_Age _35_49	No Behavioral Health Diagnosis readmission denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Age _35_49	No Behavioral Health Diagnosis readmission rate where age is 35 to 49 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 35 to 49 years old	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Age _50_64	No Behavioral Health Diagnosis readmission numerator where age is 50 to 64 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 50 to 64 years old	Yes	Numeric	9
NOBH_Readmi ssion_den_Age _50_64	No Behavioral Health Diagnosis readmission denominator where age is 50 to 64 years old	The total number of patients whose age is 50 to 64 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Age _50_64	No Behavioral Health Diagnosis readmission rate where age is 50 to 64 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 50 to 64 years old	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Age _>65	No Behavioral Health Diagnosis readmission numerator where age is 65 years or older	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 65 years or older	Yes	Numeric	9
NOBH_Readmi ssion_den_Age _>65	No Behavioral Health Diagnosis readmission denominator where age is 65 years or older	The total number of patients whose age is 65 years or older and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Age _>65	No Behavioral Health Diagnosis readmission rate where age is 65 years or older	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 65 years or older	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Sex _F	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Female	Yes	Numeric	9
NOBH_Readmi ssion_den_Sex _F	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Sex _F	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Sex _M	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Male	Yes	Numeric	9
NOBH_Readmi ssion_den_Sex _M	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Sex _M	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Sex _Unk	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
NOBH_Readmi ssion_den_Sex _Unk	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_Sex _Unk	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Pay er_Medicare	No Behavioral Health Diagnosis readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Medicare	Yes	Numeric	9
NOBH_Readmi ssion_den_Pay er_Medicare	No Behavioral Health Diagnosis readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Pay er_Medicare	No Behavioral Health Diagnosis readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Pay er_Medicaid	No Behavioral Health Diagnosis readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Medicaid	Yes	Numeric	9
NOBH_Readmi ssion_den_Pay er_Medicaid	No Behavioral Health Diagnosis readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_Pay er_Medicaid	No Behavioral Health Diagnosis readmission rate where payer type is Medicaid	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicaid	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Pay er_Private	No Behavioral Health Diagnosis readmission numerator where payer type is Private	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Private	Yes	Numeric	9
NOBH_Readmi ssion_den_Pay er_Private	No Behavioral Health Diagnosis readmission denominator where payer type is Private	The total number of patients whose payer type is Private and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Pay er_Private	No Behavioral Health Diagnosis readmission rate where payer type is Private	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Private	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Pay er_Self	No Behavioral Health Diagnosis readmission numerator where payer type is Self Pay/Uninsured	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
NOBH_Readmi ssion_den_Pay er_Self	No Behavioral Health Diagnosis readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_Pay er_Self	No Behavioral Health Diagnosis readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Pay er_Oth	No Behavioral Health Diagnosis readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Other/Unknown	Yes	Numeric	9
NOBH_Readmi ssion_den_Pay er_Oth	No Behavioral Health Diagnosis readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Pay er_Oth	No Behavioral Health Diagnosis readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Lan g_ASL	No Behavioral Health Diagnosis readmission numerator where preferred language is American Sign Language	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is American Sign Language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_Lang _ASL	No Behavioral Health Diagnosis readmission denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Lan g_ASL	No Behavioral Health Diagnosis readmission rate where preferred language is American Sign Language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is American Sign Language	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Lan g_Eng	No Behavioral Health Diagnosis readmission numerator where preferred language is English	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is English	Yes	Numeric	9
NOBH_Readmi ssion_den_Lang _Eng	No Behavioral Health Diagnosis readmission denominator where preferred language is English	The total number of patients whose preferred language is English and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Lan g_Eng	No Behavioral Health Diagnosis readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Lan g_API	No Behavioral Health Diagnosis readmission numerator where preferred language is Asian/Pacific Islander languages	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
NOBH_Readmi ssion_den_Lang _API	No Behavioral Health Diagnosis readmission denominator where preferred language is Asian/Pacific Islander languages	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Lan g_API	No Behavioral Health Diagnosis readmission rate where preferred language is Asian/Pacific Islander languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Lan g_ME	No Behavioral Health Diagnosis readmission numerator where preferred language is Middle Eastern languages	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_Lang _ME	No Behavioral Health Diagnosis readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Lan g_ME	No Behavioral Health Diagnosis readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Lan g_Span	No Behavioral Health Diagnosis readmission numerator where preferred language is Spanish	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Spanish	Yes	Numeric	9
NOBH_Readmi ssion_den_Lang _Span	No Behavioral Health Diagnosis readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Lan g_Span	No Behavioral Health Diagnosis readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Lan g_Oth	No Behavioral Health Diagnosis readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
NOBH_Readmi ssion_den_Lang _Oth	No Behavioral Health Diagnosis readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Lan g_Oth	No Behavioral Health Diagnosis readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Dis ability_none	No Behavioral Health Diagnosis readmission numerator where disability status is: does not have a disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: does not have a disability	Yes	Numeric	9
NOBH_Readmi ssion_den_Disa bility_none	No Behavioral Health Diagnosis readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_Disa bility_none	No Behavioral Health Diagnosis readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Dis ability_Mobile	No Behavioral Health Diagnosis readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a mobility disability	Yes	Numeric	9
NOBH_Readmi ssion_den_Disa bility_Mobile	No Behavioral Health Diagnosis readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Disa bility_Mobile	No Behavioral Health Diagnosis readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Dis ability_Cog	No Behavioral Health Diagnosis readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
NOBH_Readmi ssion_den_Disa bility_Cog	No Behavioral Health Diagnosis readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Disa bility_Cog	No Behavioral Health Diagnosis readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Dis ability_Hear	No Behavioral Health Diagnosis readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a hearing disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_Disa bility_Hear	No Behavioral Health Diagnosis readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Disa bility_Hear	No Behavioral Health Diagnosis readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Dis ability_Vis	No Behavioral Health Diagnosis readmission numerator where disability status is: has a vision disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a vision disability	Yes	Numeric	9
NOBH_Readmi ssion_den_Disa bility_Vis	No Behavioral Health Diagnosis readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Disa bility_Vis	No Behavioral Health Diagnosis readmission rate where disability status is: has a vision disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a vision disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_Dis ability_Self	No Behavioral Health Diagnosis readmission numerator where disability status is: has a self- care disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a self-care disability	Yes	Numeric	9
NOBH_Readmi ssion_den_Disa bility_Self	No Behavioral Health Diagnosis readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Disa bility_Self	No Behavioral Health Diagnosis readmission rate where disability status is: has a self-care disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a self-care disability	Yes	Decimal	3,1
NOBH_Readmi ssion_num_Dis ability_Ind	No Behavioral Health Diagnosis readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has an independent living disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_Disa bility_Ind	No Behavioral Health Diagnosis readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_Disa bility_Ind	No Behavioral Health Diagnosis readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1
NOBH_Readmi ssion_num_SO _SameSex	No Behavioral Health Diagnosis readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
NOBH_Readmi ssion_den_SO_ SameSex	No Behavioral Health Diagnosis readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_SO_ SameSex	No Behavioral Health Diagnosis readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
NOBH_Readmi ssion_num_SO _Hetero	No Behavioral Health Diagnosis readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
NOBH_Readmi ssion_den_SO_ Hetero	No Behavioral Health Diagnosis readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_SO_ Hetero	No Behavioral Health Diagnosis readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_SO _Bi	No Behavioral Health Diagnosis readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is bisexual	Yes	Numeric	9
NOBH_Readmi ssion_den_SO_ Bi	No Behavioral Health Diagnosis readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_SO_ Bi	No Behavioral Health Diagnosis readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	Yes	Decimal	3,1
NOBH_Readmi ssion_num_SO _Else	No Behavioral Health Diagnosis readmission numerator where sexual orientation is something else	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is something else	Yes	Numeric	9
NOBH_Readmi ssion_den_SO_ Else	No Behavioral Health Diagnosis readmission denominator where sexual orientation is something else	The total number of patients whose sexual orientation is something else and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_SO_ Else	No Behavioral Health Diagnosis readmission rate where sexual orientation is something else	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is something else	Yes	Decimal	3,1
NOBH_Readmi ssion_num_SO _DK	No Behavioral Health Diagnosis readmission numerator where sexual orientation is don't know	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is don't know	Yes	Numeric	9
NOBH_Readmi ssion_den_SO_ DK	No Behavioral Health Diagnosis readmission denominator where sexual orientation is don't know	The total number of patients whose sexual orientation is don't know and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_SO_ DK	No Behavioral Health Diagnosis readmission rate where sexual orientation is don't know	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is don't know	Yes	Decimal	3,1
NOBH_Readmi ssion_num_SO _NotDisc	No Behavioral Health Diagnosis readmission numerator where sexual orientation is not disclosed	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is not disclosed	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_SO_ NotDisc	No Behavioral Health Diagnosis readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_SO_ NotDisc	No Behavioral Health Diagnosis readmission rate where sexual orientation is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is not disclosed	Yes	Decimal	3,1
NOBH_Readmi ssion_num_GI_ F	No Behavioral Health Diagnosis readmission numerator where gender identity is female	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is female	Yes	Numeric	9
NOBH_Readmi ssion_den_GI_F	No Behavioral Health Diagnosis readmission denominator where gender identity is female	The total number of patients whose gender identity is female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_GI_ F	No Behavioral Health Diagnosis readmission rate where gender identity is female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_GI_ F2M	No Behavioral Health Diagnosis readmission numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
NOBH_Readmi ssion_den_GI_F 2M	No Behavioral Health Diagnosis readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_GI_ F2M	No Behavioral Health Diagnosis readmission rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
NOBH_Readmi ssion_num_GI_ M	No Behavioral Health Diagnosis readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is male	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_den_GI_ M	No Behavioral Health Diagnosis readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_GI_ M	No Behavioral Health Diagnosis readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	Yes	Decimal	3,1
NOBH_Readmi ssion_num_GI_ M2F	No Behavioral Health Diagnosis readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
NOBH_Readmi ssion_den_GI_ M2F	No Behavioral Health Diagnosis readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_GI_ M2F	No Behavioral Health Diagnosis readmission rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
NOBH_Readmi ssion_num_GI_ Nonconf	No Behavioral Health Diagnosis readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
NOBH_Readmi ssion_den_GI_ Nonconf	No Behavioral Health Diagnosis readmission denominator where gender identity is identifies as non- conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_GI_ Nonconf	No Behavioral Health Diagnosis readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_num_GI_ Oth	No Behavioral Health Diagnosis readmission numerator where gender identity is additional gender category or other	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
NOBH_Readmi ssion_den_GI_ Oth	No Behavioral Health Diagnosis readmission denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmi ssion_rate_GI_ Oth	No Behavioral Health Diagnosis readmission rate where gender identity is additional gender category or other	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is additional gender category or other	Yes	Decimal	3,1
NOBH_Readmi ssion_num_GI_ NotDisc	No Behavioral Health Diagnosis readmission numerator where gender identity is not disclosed	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is not disclosed	Yes	Numeric	9
NOBH_Readmi ssion_den_GI_ NotDisc	No Behavioral Health Diagnosis readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmi ssion_rate_GI_ NotDisc	No Behavioral Health Diagnosis readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	Yes	Decimal	3,1
Top_10_Disparit ies	The top ten disparities identified in the data	The top ten disparities identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	5000
Top_1_Disparity _measure	The largest disparity measure identified in the data	The largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_1_Disparity _stratification	The largest disparity stratification identified in the data	The largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_1_Disparity _Reference_Gr oup	The reference stratification group when identifying the largest disparity	The stratification group with the best outcome used as the benchmark when identifying the largest disparity among stratification groups	Yes	Character	500
Top_1_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the largest disparity	The rate of the reference stratification group with the best outcome when identifying the largest disparity among stratification groups	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Top_1_Disparity _RR	The largest disparity rate ratio identified in the data	The largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_2_Disparity _measure	The 2nd largest disparity measure identified in the data	The 2nd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_2_Disparity _stratification	The 2nd largest disparity stratification identified in the data	The 2nd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_2_Disparity _Reference_Gr oup	The reference stratification group when identifying the 2nd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 2nd largest disparity among stratification groups	Yes	Character	500
Top_2_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 2nd largest disparity	The rate of the reference stratification group with the best outcome when identifying the 2nd largest disparity among stratification groups	Yes	Decimal	3,1
Top_2_Disparity _RR	The 2nd largest disparity rate ratio identified in the data	The 2nd largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Top_3_Disparity _measure	The 3rd largest disparity measure identified in the data	The 3rd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_3_Disparity _stratification	The 3rd largest disparity stratification identified in the data	The 3rd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_3_Disparity _Reference_Gr oup	The reference stratification group when identifying the 3rd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 3rd largest disparity among stratification groups	Yes	Character	500
Top_3_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 3rd largest disparity	The rate of the reference stratification group with the best outcome when identifying the 3rd largest disparity among stratification groups	Yes	Decimal	3,1
Top_3_Disparity _RR	The 3rd largest disparity rate ratio identified in the data	The 3rd largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_4_Disparity _measure	The 4th largest disparity measure identified in the data	The 4th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_4_Disparity _stratification	The 4th largest disparity stratification identified in the data	The 4th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_4_Disparity _Reference_Gr oup	The reference stratification group when identifying the 4th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 4th largest disparity among stratification groups	Yes	Character	500
Top_4_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 4th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 4th largest disparity among stratification groups	Yes	Decimal	3,1
Top_4_Disparity _RR	The 4th largest disparity rate ratio identified in the data	The 4th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_5_Disparity _measure	The 5th largest disparity measure identified in the data	The 5th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_5_Disparity _stratification	The 5th largest disparity stratification identified in the data	The 5th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_5_Disparity _Reference_Gr oup	The reference stratification group when identifying the 5th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 5th largest disparity among stratification groups	Yes	Character	500
Top_5_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 5th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 5th largest disparity among stratification groups	Yes	Decimal	3,1
Top_5_Disparity _RR	The 5th largest disparity rate ratio identified in the data	The 5th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_6_Disparity _measure	The 6th largest disparity measure identified in the data	The 6th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_6_Disparity _stratification	The 6th largest disparity stratification identified in the data	The 6th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_6_Disparity _Reference_Gr oup	The reference stratification group when identifying the 6th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 6th largest disparity among stratification groups	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_6_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 6th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 6th largest disparity among stratification groups	Yes	Decimal	3,1
Top_6_Disparity _RR	The 6th largest disparity rate ratio identified in the data	The 6th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_7_Disparity _measure	The 7th largest disparity measure identified in the data	The 7th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_7_Disparity _stratification	The 7th largest disparity stratification identified in the data	The 7th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_7_Disparity _Reference_Gr oup	The reference stratification group when identifying the 7th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 7th largest disparity among stratification groups	Yes	Character	500
Top_7_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 7th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 7th largest disparity among stratification groups	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Top_7_Disparity _RR	The 7th largest disparity rate ratio identified in the data	The 7th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_8_Disparity _measure	The 8th largest disparity measure identified in the data	The 8th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_8_Disparity _stratification	The 8th largest disparity stratification identified in the data	The 8th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_8_Disparity _Reference_Gr oup	The reference stratification group when identifying the 8th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 8th largest disparity among stratification groups	Yes	Character	500
Top_8_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 8th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 8th largest disparity among stratification groups	Yes	Decimal	3,1
Top_8_Disparity _RR	The 8th largest disparity rate ratio identified in the data	The 8th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Top_9_Disparity _measure	The 9th largest disparity measure identified in the data	The 9th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_9_Disparity _stratification	The 9th largest disparity stratification identified in the data	The 9th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_9_Disparity _Reference_Gr oup	The reference stratification group when identifying the 9th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 9th largest disparity among stratification groups	Yes	Character	500
Top_9_Disparity _Reference_rat e	The rate of the reference stratification group when identifying the 9th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 9th largest disparity among stratification groups	Yes	Decimal	3,1
Top_9_Disparity _RR	The 9th largest disparity rate ratio identified in the data	The 9th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_10_Disparit y_measure	The 10th largest disparity measure identified in the data	The 10th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_10_Disparit y_stratification	The 10th largest disparity stratification identified in the data	The 10th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_10_Disparit y_Reference_Gr oup	The reference stratification group when identifying the 10th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 10th largest disparity among stratification groups	Yes	Character	500
Top_10_Disparit y_Reference_ra te	The rate of the reference stratification group when identifying the 10th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 10th largest disparity among stratification groups	Yes	Decimal	3,1
Top_10_Disparit y_RR	The 10th largest disparity rate ratio identified in the data	The 10th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Equity_Plan	Plan to address disparities identified in the data	A plan to address the disparities identified in the data including population impact, measurable objectives, and specific timeframe	Yes	Character	5000

Label	Data Element	Data Description	Required	Format	Size
Performance_Pr	Performance in	Description of performance in the priority area of	Yes	Character	5000
iority_Person_C	the priority area	person-centered care			
enter	of person-				
Dayfayaa Da	centered care	Description of manfagrance in the animity case of	\/	Ob a se ata s	5000
Performance_Pr	Performance in	Description of performance in the priority area of	Yes	Character	5000
iority_Patient_S	the priority area	patient safety			
afety	of patient safety	Description of parformance in the priority area of	Vac	Character	5000
Performance_Pr	Performance in	Description of performance in the priority area of	Yes	Character	5000
iority_SDOH	the priority area of addressing	addressing patient social determinants of health			
	patient social				
	determinants of				
	health				
Performance_Pr	Performance in	Description of performance in the priority area of	Yes	Character	5000
iority_Treatment	the priority area	effective treatment			
,_	of effective				
	treatment				
Performance_Pr	Performance in	Description of performance in the priority area of care	Yes	Character	5000
iority_Care_Coo	the priority area	coordination			
rdinate	of care				
	coordination				
Performance_Pr	Performance in	Description of performance in the priority area of	Yes	Character	5000
iority_Care_Acc	the priority area	access to care			
ess	of access to care	NAME of the Lot of the		01 1	4
Methodology_G	Did the hospital	Whether hospital used the methodology as outlined in	Yes	Character	1
uidelines	follow the	the Measures Submission Guide			
	methodology in				
	the Measures				
	Submission				
	guide? (Y/N)				

Children's Hospital

Label	Data Element	Data Description	Required	Format	Size
Hospital_Name	Hospital Name	Name of the hospital	Yes	Character	60
HCAI_ID	Hospital HCAI ID	A unique nine-digit identifier assigned to each facility by HCAI. The first digit indicates the facility's license type. The second and third digits indicate the State of the licensed facility (California). The fourth and fifth digits identify the county in which the facility is located. The last four digits are unique within each county for each type of data (i.e., IP, ED and AS).	Yes	Character	9
Reporting_Orga nization	Reporting Organization	Name of the organization creating and submitting the Hospital Equity Measures Report	Yes	Character	60
Report_Period_ Start_Date	Report Period Start Date	Start date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	Yes	Date	10
Report_Period_ End_Date	Report Period End Date	End date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	Yes	Date	10
Clean_Water_Ai	Hospital Location with Clean Water and Air	Response to whether the hospitals is located in an area with access to clean water and air (Y/N)	Yes	Character	1
Report_Web_A ddress	Hospital Web Address for Equity Report	Web address for the location of the Hospital Equity Report on the hospital's website	Yes	Character	60
JCA_1_Leadshi p	Joint Commission Accreditation question 1	Designate an individual to lead hospital health equity activities (Y/N)	Yes	Character	1
JCA_2_Docume nt	Joint Commission Accreditation question 2	Provide documentation of policy prohibiting discrimination (Y/N)	Yes	Character	1

Label	Data Element	Data Description	Required	Format	Size
Methodology_E	Explanation of	Explanation of the methodology used if the hospital did	Yes	Character	5000
xplanation	the methodology	not follow the methodology in the Measures			
	used	Submission guide			

Label	Data Element	Data Description	Required	Format	Size
JCA_3_Denomi nator	Joint Commission Accreditation Language Denominator	Number of patients that were asked their preferred language	Yes	Numeric	9
JCA_3_ASL_Nu m	Joint Commission Accreditation American Sign Language Numerator	Number of patients that reported their preferred language is American Sign Language	Yes	Numeric	9
JCA_3_ASL_Pe rcent	Joint Commission Accreditation American Sign Language Percent	Percent of patients that reported their perferred language is American Sign Language	Yes	Decimal	3,1
JCA_3_English _Num	Joint Commission Accreditation English Language Numerator	Number of patients that reported their preferred language is English	Yes	Numeric	9
JCA_3_English _Percent	Joint Commission Accreditation English Language Percent	Percent of patients that reported their perferred language is English	Yes	Decimal	3,1
JCA_3_API_Nu m	Joint Commission Accreditation	Number of patients that reported their preferred language is an Asian/Pacific Islander Language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Asian Pacific				
	Islander				
	Languages				
_	Numerator				
JCA_3_API_Per	Joint	Percent of patients that reported their perferred	Yes	Decimal	3,1
cent	Commission	language is Asian/Pacific Islander Languages			
	Accreditation				
	Asian Pacific				
	Islander				
	Languages Percent				
JCA_3_ME_Nu	Joint	Number of patients that reported their preferred	Yes	Numeric	9
m	Commission	language is an Asian/Pacific Islander Language	162	Numenc	9
111	Accreditation	language is an Asian/i acinc islander Language			
	Middle Eastern				
	Languages				
	Numerator				
JCA_3_ME_Per	Joint	Percent of patients that reported their perferred	Yes	Decimal	3,1
cent	Commission	language is Middle Eastern Languages			
	Accreditation				
	Middle Eastern				
	Languages				
JCA_3_Spanish	Joint	Number of patients that reported their preferred	Yes	Numeric	9
_Num	Commission	language is Spanish			
	Accreditation				
	Spanish				
	Language				
104 0 0 11	Numerator				
JCA_3_Spanish	Joint	Percent of patients that reported their perferred	Yes	Decimal	3,1
_Percent	Commission	language is Spanish			
	Accreditation				
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
	Language Percent				
JCA_3_other_N um	Joint Commission Accreditation Other Languages Numerator	Number of patients that reported their preferred language is another language not specified	Yes	Numeric	9
JCA_3_other_P ercent	Joint Commission Accreditation Other Languages	Percent of patients that reported their perferred language is another language not specified	Yes	Decimal	3,1
CMS_HCHE_1_P ep CMS_HCHE_1_S trategy	Centers for Medicare & Medicaid Services (CMS) Hospital Commitment to Health Equity Structural (HCHE) Measure attestation Domain 1	Strategic Planning (Yes=1/No=0) Our hospital strategic plan identifies priority populations who currently experience health disparities (Y/N) Our hospital strategic plan identifies healthcare equity goals and discrete action steps to achieve these goals. Our hospital strategic plan outlines specific resources that have been dedicated to achieving our equity goals. Our hospital strategic plan describes our approach for engaging key stakeholders, such as community-based organizations.	Yes	Character Numeric	1
CMS_HCHE_2_ Coal CMS_HCHE_2_D ata	CMS HCHE Measure attestation Domain 2	Data Collection (Yes=1/No=0) Our hospital strategic plan identifies healthcare equity goals and discrete action steps to achieve these goals (Y/N)	Yes	Character Numeric	1

Label	Data Element	Data Description	Required	Format	Size
		Our hospital has training for staff in culturally sensitive collection of demographics and/or social determinant of health information. Our hospital inputs demographic and/or social determinant of health information collected from patients into structured, interoperable data elements using a certified electronic			
		health record (HER) technology.			
CMS_HCHE_3_R esource	CMS HCHE Measure attestation 3	Our hospital strategic plan outlines specific resources that have been dedicated to achieving our equity goals (Y/N)	Yes	Character	4
CMS_HCHE_4_A pproach	CMS HCHE Measure attestation 4	Our hospital strategic plan describes our approach for engaging key stakeholders, such as community-based organizations (Y/N)	Yes	Character	4
CMS_HCHE_5_D emographic	CMS HCHE Measure attestation 5	Our hospital collects demographic information, including self-reported race and ethnicity, and/or social determinant of health information on the majority of our patients (Y/N)	Yes	Character	4
CMS_HCHE_6_C ulture	CMS HCHE Measure attestation 6	Our hospital has training for staff in culturally sensitive collection of demographics and/or social determinant of health information (Y/N)	Yes	Character	4
CMS_HCHE_7_E HR	CMS HCHE Measure attestation 7	Our hospital inputs demographic and/or social determinant of health information collected from patients into structured, interoperable data elements using a certified HER technology (Y/N)	Yes	Character	4
CMS_HCHE_8_K PI CMS_HCHE_3_K PI	CMS HCHE Measure attestation 9 Domain 3	Data Analysis (Yes=1/No=0) Our hospital stratifies key performance indicators by demographic and/or social determinants of health variables to identify equity gaps and includes this information in hospital performance dashboards. (Y/N)	Yes	Character Numeric	1

Label	Data Element	Data Description	Required	Format	Size
CMS_HCHE_9_QI CMS_HCHE_4_QI	Measure attestation 9- <u>Domain 4</u>	Quality Improvement (Yes=1/No=0) Our hospital participates in local, regional or national quality improvement activities focused on reducing health disparities (Y/N)	Yes	Character <u>Numeric</u>	1
CMS_HCHE_10_R ev_Plan CMS_HCHE_5	o- <u>bomain o</u>	Leadership Engagement (Yes=1/No=0) Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews our strategic plan for achieving health equity.	Yes	Character <u>Numeric</u>	1
<u>Leadership</u>		Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews key performance indicators stratified by demographic and/or social factors.			
CMS_HCHE_11 _Rev_KPI	CMS HCHE Measure attestation 11	Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews key performance indicators stratified by demographic and/or social factors (Y/N)	Yes	Character	4
SdoH_screen_ num	CMS SDOH Screened numerator	Number of patients admitted to an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the five HRSN	Yes	Numeric	9
SdoH_den	CMS SDOH denominator	Number of patients who are admitted to a hospital inpatient stay and who are 18 years or older on the date of admission	Yes	Numeric	9
SDOH_Screen _Rate	CMS SDOH screen rate	The percent of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission, were screened for an <i>HRSN</i> HSRN, and who screen positive for one or more of the following five HRSNs: Food insecurity, housing instability, transportation problems, utility difficulties, or interpersonal safety	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SDOH_Food_P ositive	CMS Screening for Social Drivers of Health (SDOH) Food Insecurity numerator	Number of patients screened positive for food insecurity	Yes	Numeric	9
SDOH_Food_P ositive_Rate	CMS SDOH Food Positive Rate	SDOH_Food_Positive divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
SDOH_Food_In tervention	CMS SDOH Food Insecurity Intervention	Number of interventions provided for Food Insecurity	Yes	Numeric	9
SDOH_Food_In tervention_Rate	CMS SDOH Food Insecurity Intervention Rate	SDOH_Food_Intervention divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
SDOH_Housing _Positive	CMS SDOH Housing Instability numerator	Number of patients screened positive for housing instability	Yes	Numeric	9
SDOH_Housing _Positive_Rate	CMS SDOH Housing Positive Rate	SDOH_Housing_Positive divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
SDOH_Housing _Intervention	CMS SDOH Housing Intervention	Number of interventions provided for housing instability	Yes	Numeric	9
SDOH_Housing _Intervention_R ate	CMS SDOH Housing Intervention Rate	SDOH_Housing_Intervention divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
SDOH_Trans_P ositive	CMS SDOH Transportation Problems numerator	Number of patients screened positive for transportation problems	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SDOH_Trans_P ositive_Rate	CMS SDOH Transportation Problems	SDOH_Trans_Positive divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
	Positive Rate				
SDOH_Trans_I ntervention	CMS SDOH Transportation	Number of interventions provided for transportation problems	Yes	Numeric	9
	Problems Intervention				
SDOH_Trans_I ntervention_Rat e	CMS SDOH Transportation Problems Intervention Rate	SDOH_Trans_Intervention divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
SDOH_Utility_P ositive	CMS SDOH Utility Difficulties numerator	Number of patients screened positive for utility difficulties	Yes	Numeric	9
SDOH_Utility_P ositive_Rate	CMS SDOH Utility Difficulties Positive Rate	SDOH_Utility_Positive divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
SDOH_Utility_In tervention	CMS SDOH Utility Difficulties Intervention	Number of interventions provided for utility difficulties	Yes	Numeric	9
SDOH_Utility_In tervention_Rate	CMS SDOH Utility Difficulties Intervention Rate	SDOH_Utility_Intervention divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1
SDOH_Safety_ Positive	CMS SDOH Interpersonal Safety numerator	Number of patients screened positive for interpersonal safety	Yes	Numeric	9
SDOH_Safety_ Positive_Rate	CMS SDOH Interpersonal Safety Positive Rate	SDOH_Safety_Positive divided by SDOH_screen_num multiplied by 100	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SDOH_Safety_I	CMS SDOH	Number of interventions provided for interpersonal	Yes	Numeric	9
ntervention	Interpersonal	safety			
	Safety				
	Intervention			<u> </u>	
SDOH_Safety_I	CMS SDOH	SDOH_Safety_Intervention divided by	Yes	Decimal	3,1
ntervention_Rat	Interpersonal	SDOH_screen_num multiplied by 100			
е	Safety				
D = 10 \/	Intervention Rate	No contract of a second and a second a second and a second a second and a second and a second and a second and a second an		NI	
PedSvy_Y	Pediatric	Number of respondents who reported willingness to	Yes	Numeric	9
	experience survey "would	recommend the hospital			
	recommend				
	hospital"				
	responses				
PedSvy_total	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
,	experience	survey			
	survey total	,			
	responses				
PedSvy_Percen	Pediatric	The percent of respondents who reported a willingness	Yes	Decimal	3,1
t	experience	to recommend the hospital			
	survey percent of				
	"Yes" responses			<u> </u>	
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed	experience	experience			
	surveytotal				
	number of				
PedSvy_respon	people surveyed Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate	experience	experience survey	162	Decimal	3,1
Sciale	surveyresponse				
	rate for people				
	surveyed				
	1 331 7 3 7 3 3	1	1	1	

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Y_Rac e_AIAN	Pediatric experience survey "would recommend hospital" responses where race and/or ethnicity is American Indian or Alaskan Alaska Native	Number of respondents whose race and/or ethnicity is American Indian or Alaskan Alaska Native who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_R ace_AIAN	Pediatric experience survey total responses where race and/or ethnicity is American Indian or Alaskan Alaska Native	Total number of respondents to pediatric experience survey whose race and/or ethnicity is American Indian or Alaskan-Alaska Native	Yes	Numeric	9
PedSvy_Percen t_Race_AIAN	Pediatric experience survey percent of "Yes" responses where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The percent of respondents whose race and/or ethnicity is American Indian or Alaskan-Alaska Native who reported a willingness to recommend the hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
PedSvy_totalsur veyed_Race_Al AN	Pediatric experience surveytotal number of people surveyed where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The total number of people surveyed on pediatric experience whose race and/or ethnicity is American Indian or Alaskan Alaska Native	Yes	Numeric	9
PedSvy_respon serate_Race_AI AN	Pediatric experience surveyresponse rate for people surveyed where race and/or ethnicity is American Indian or Alaskan Alaska Native	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is American Indian or Alaskan-Alaska Native	Yes	Decimal	3,1
PedSvy_Y_Rac e_Asian	Pediatric experience survey "would recommend hospital" responses where race and/or ethnicity is Asian	Number of respondents whose race and/or ethnicity is Asian who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_R ace_Asian	Pediatric experience survey total	Total number of respondents to pediatric experience survey whose race and/or ethnicity is Asian	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	responses where				
	race and/or ethnicity is Asian				
PedSvy_Percen	Pediatric	The percent of respondents whose race and/or	Yes	Decimal	3,1
t_Race_Asian	experience	ethnicity is Asian who reported a willingness to			,
	survey percent of	recommend the hospital			
	"Yes" responses where race				
	and/or ethnicity				
	is Asian				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Race_As	experience	experience whose race and/or ethnicity is Asian			
ian	surveytotal number of				
	people surveyed				
	where race				
	and/or ethnicity				
PedSvy_respon	is Asian Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Race_A	experience	experience survey whose race and/or ethnicity is Asian	162	Decimal	3,1
sian	surveyresponse	experience curvey whose race analer curinoxy is relain			
	rate for people				
	surveyed where				
	race and/or ethnicity is Asian				
PedSvy_Y_Rac	Pediatric	Number of respondents whose race and/or ethnicity is	Yes	Numeric	9
e_Blk	experience	Black or African American who reported willingness to			
	survey "would	recommend the hospital			
	recommend				
	hospital" responses where				
	race and/or				

Label	Data Element	Data Description	Required	Format	Size
	ethnicity is Black				
	or African				
	American				
PedSvy_total_R	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ace_Blk	experience	survey whose race and/or ethnicity is Black or African			
	survey total	American			
	responses where				
	race and/or				
	ethnicity is Black				
	or African				
	American				
PedSvy_Percen	Pediatric	The percent of respondents whose race and/or	Yes	Decimal	3,1
t_Race_Blk	experience	ethnicity is Black or African American who reported a			
	survey percent of	willingness to recommend the hospital			
	"Yes" responses				
	where race				
	and/or ethnicity				
	is Black or				
_	African American				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Race_Bl	experience	experience whose race and/or ethnicity is Black or			
k	surveytotal	African American			
	number of				
	people surveyed				
	where race				
	and/or ethnicity				
	is Black or				
Da do a como de como d	African American	The present of people who seems to be to the control of	\/	Danissal	0.4
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Race_Bl	experience	experience survey whose race and/or ethnicity is Black			
k	surveyresponse	or African American			
	rate for people				

Label	Data Element	Data Description	Required	Format	Size
	surveyed where race and/or				
	ethnicity is Black				
	or African				
	American				
PedSvy_Y_Rac	Pediatric	Number of respondents whose race and/or ethnicity is	Yes	Numeric	9
e_Hisp	experience	Hispanic or Latino who reported willingness to			
	survey "would	recommend the hospital			
	recommend				
	hospital"				
	responses where				
	race and/or				
	ethnicity is				
	Hispanic or Latino				
PedSvy_total_R	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ace_Hisp	experience	survey whose race and/or ethnicity is Hispanic or	100	riamono	
	survey total	Latino			
	responses where				
	race and/or				
	ethnicity is				
	Hispanic or				
	Latino				
PedSvy_Percen	Pediatric	The percent of respondents whose race and/or	Yes	Decimal	3,1
t_Race_Hisp	experience	ethnicity is Hispanic or Latino who reported a			
	survey percent of	willingness to recommend the hospital			
	"Yes" responses				
	where race				
	and/or ethnicity				
	is Hispanic or Latino				
	Latino]]	

Label	Data Element	Data Description	Required	Format	Size
PedSvy_totalsur veyed_Race_Hi sp	Pediatric experience surveytotal number of people surveyed where race and/or ethnicity is Hispanic or Latino	The total number of people surveyed on pediatric experience whose race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9
PedSvy_respon serate_Race_Hi sp	Pediatric experience surveyresponse rate for people surveyed where race and/or ethnicity is Hispanic or Latino	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
PedSvy_Y_Rac e_MENA	Pediatric experience survey "would recommend hospital" responses where race and/or ethnicity is Middle Eastern or North African	Number of respondents whose race and/or ethnicity is Middle Eastern or North African who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_R ace_MENA	Pediatric experience survey total responses where	Total number of respondents to pediatric experience survey whose race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	race and/or				
	ethnicity is				
	Middle Eastern				
	or North African				
PedSvy_Percen	Pediatric	The percent of respondents whose race and/or	Yes	Decimal	3,1
t_Race_MENA	experience	ethnicity is Middle Eastern or North African who			
	survey percent of	reported a willingness to recommend the hospital			
	"Yes" responses				
	where race				
	and/or ethnicity				
	is Middle Eastern				
	or North African				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Race_M	experience	experience whose race and/or ethnicity is Middle			
ENA	surveytotal	Eastern or North African			
	number of				
	people surveyed				
	where race				
	and/or ethnicity				
	is Middle Eastern				
	or North African				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Race_M	experience	experience survey whose race and/or ethnicity is			
ENA	surveyresponse	Middle Eastern or North African			
	rate for people				
	surveyed where				
	race and/or				
	ethnicity is				
	Middle Eastern				
	or North African				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Y_Rac e_NHPI	Pediatric experience survey "would recommend hospital" responses where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Number of respondents whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_R ace_NHPI	Pediatric experience survey total responses where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Total number of respondents to pediatric experience survey whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
PedSvy_Percen t_Race_NHPI	Pediatric experience survey percent of "Yes" responses where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent of respondents whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander who reported a willingness to recommend the hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
PedSvy_totalsur veyed_Race_N HPI	Pediatric experience surveytotal number of people surveyed where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of people surveyed on pediatric experience whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander	Yes	Numeric	9
PedSvy_respon serate_Race_N HPI	Pediatric experience survey response rate for people surveyed where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Decimal	3,1
PedSvy_Y_Rac e_Multi	Pediatric experience survey "would recommend hospital" responses where race and/or ethnicity is Other Multiracial and/or Multiethnic	Number of respondents whose race and/or ethnicity is Other Multiracial and/or Multiethnic who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
PedSvy_total_R	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ace_Multi	experience	survey whose race and/or ethnicity is Other Multiracial			
	survey total	and/or Multiethnic			
	responses where				
	race and/or				
	ethnicity is Other				
	Multiracial and/or				
	<u>Multiethnic</u>				
PedSvy_Percen	Pediatric	The percent of respondents whose race and/or	Yes	Decimal	3,1
t_Race_Multi	experience	ethnicity is Other Multiracial and/or Multiethnic who			
	survey percent of	reported a willingness to recommend the hospital			
	"Yes" responses				
	where race				
	and/or ethnicity				
	is Other				
	Multiracial and/or				
	<u>Multiethnic</u>				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Race_M	experience	experience whose race and/or ethnicity is Other			
ulti	survey total	Multiracial and/or Multiethnic			
	number of				
	people surveyed				
	where race				
	and/or ethnicity				
	is Other				
	Multiracial and/or				
	Multiethnic			<u> </u>	
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Race_M	experience	experience survey whose race and/or ethnicity is Other			
ulti	survey response	Multiracial and/or Multiethnic			
	rate for people				
	surveyed where				

Label	Data Element	Data Description	Required	Format	Size
	race and/or ethnicity is White				
PedSvy_total_R ace_Wht	Pediatric experience survey total responses where race and/or ethnicity is White	Total number of respondents to pediatric experience survey whose race and/or ethnicity is White	Yes	Numeric	9
PedSvy_Percen t_Race_Wht	Pediatric experience survey percent of "Yes" responses where race and/or ethnicity is White	The percent of respondents whose race and/or ethnicity is White who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Race_W ht	Pediatric experience surveytotal number of people surveyed where race and/or ethnicity is White	The total number of people surveyed on pediatric experience whose race and/or ethnicity is White	Yes	Numeric	9
PedSvy_respon serate_Race_W ht	Pediatric experience surveyresponse rate for people surveyed where race and/or ethnicity is White	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is White	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Y_Age _0_4	Pediatric experience survey "would recommend hospital" responses where age is 0 to 4 years old	Number of respondents whose patient's age is 0 to 4 years old who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_A ge_0_4	Pediatric experience survey total responses where age is 0 to 4 years old	Total number of respondents to pediatric experience survey whose patient's age is 0 to 4 years old	Yes	Numeric	9
PedSvy_Percen t_Age_0_4	Pediatric experience survey percent of "Yes" responses where age is 0 to 4 years old	The percent of respondents whose patient's age is 0 to 4 years old who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Age_0_4	Pediatric experience surveytotal number of people surveyed where age is 0 to 4 years old	The total number of people surveyed on pediatric experience whose patient's age is 0 to 4 years old	Yes	Numeric	9
PedSvy_respon serate_Age_0_4	Pediatric experience surveyresponse rate for people surveyed where	The percent of people who responded to the pediatric experience survey whose patient's age is 0 to 4 years old	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	age is 0 to 4				
	years old				
PedSvy_Y_Age	Pediatric	Number of respondents whose patient's age is 5 to 9	Yes	Numeric	9
_5_9	experience	years old who reported willingness to recommend the			
	survey "would	hospital			
	recommend				
	hospital"				
	responses where				
	age is 5 to 9				
	years old				
PedSvy_total_A	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ge_5_9	experience	survey whose patient's age is 5 to 9 years old			
	survey total				
	responses where				
	age is 5 to 9				
	years old				
PedSvy_Percen	Pediatric	The percent of respondents whose patient's age is 5 to	Yes	Decimal	3,1
t_Age_5_9	experience	9 years old who reported a willingness to recommend			
	survey percent of	the hospital			
	"Yes" responses				
	where age is 5 to				
	9 years old			1	
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Age_5_9	experience	experience whose patient's age is 5 to 9 years old			
	surveytotal				
	number of				
	people surveyed				
	where age is 5 to				
D 10	9 years old			 	
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Age_5_9	experience	experience survey whose patient's age is 5 to 9 years			
	surveyresponse	old			

Label	Data Element	Data Description	Required	Format	Size
	rate for people surveyed where				
	age is 5 to 9				
	years old				
PedSvy_Y_Age _10_14	Pediatric experience	Number of respondents whose patient's age is 10 to 14 years old who reported willingness to recommend the	Yes	Numeric	9
_10_14	survey "would	hospital			
	recommend				
	hospital"				
	responses where				
	age is 10 to 14				
DodCon total A	years old	Total which are of recovered and to no district over anisones.	Vaa	NI:	
PedSvy_total_A ge_10_14	Pediatric experience	Total number of respondents to pediatric experience survey whose patient's age is 10 to 14 years old	Yes	Numeric	9
ge_10_14	survey total	survey whose patient's age is 10 to 14 years old			
	responses where				
	age is 10 to 14				
	years old				
_			Yes	Decimal	3,1
t_Age_10_14	•	, ,			
		recommend the hospital			
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Age_10_	experience	experience whose patinet's age is 10 to 14 years old			
14	surveytotal				
	_				
	years old Pediatric experience survey percent of "Yes" responses where age is 10 to 14 years old Pediatric experience	· · · · · · · · · · · · · · · · · · ·	Yes	Decimal Numeric	9

Label	Data Element	Data Description	Required	Format	Size
PedSvy_respon serate_Age_10_ 14	Pediatric experience surveyresponse rate for people surveyed where age is 10 to 14 years old	The percent of people who responded to the pediatric experience survey whose patinet's age is 10 to 14 years old	Yes	Decimal	3,1
PedSvy_Y_Age _>15	Pediatric experience survey "would recommend hospital" responses where age is 15 years or older	Number of respondents whose patient's age is 15 years or older who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_A ge_>15	Pediatric experience survey total responses where age is 15 years or older	Total number of respondents to pediatric experience survey whose patient's age is 15 years or older	Yes	Numeric	9
PedSvy_Percen t_Age_>15	Pediatric experience survey percent of "Yes" responses where age is 15 years or older	The percent of respondents whose patient's age is 15 years or older who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Age_>15	Pediatric experience surveytotal number of people surveyed	The total number of people surveyed on pediatric experience whose patient's age is 15 years or older	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where age is 15				
	years or older				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Age_>1	experience	experience survey whose patient's age is 15 years or			
5	surveyresponse	older			
	rate for people				
	surveyed where				
	age is 15 years				
D 10 1/ 0	or older		.,		
PedSvy_Y_Sex	Pediatric	Number of respondents whose sex assigned at birth is	Yes	Numeric	9
_F	experience "	female who reported willingness to recommend the			
	survey "would	hospital			
	recommend				
	hospital"				
	responses where sex assigned at				
	birth is Female				
PedSvy_total_S	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ex_F	experience	survey whose sex assigned at birth is female	100	T Tarriorio	
ο <u>ν_</u> ι	survey total	Survey whose sex assigned at sharts ternale			
	responses where				
	sex assigned at				
	birth is Female				
PedSvy_Percen	Pediatric	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
t_Sex_F	experience	birth is female who reported a willingness to			
	survey percent of	recommend the hospital			
	"Yes" responses				
	where sex				
	assigned at birth				
_	is female				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Sex_F	experience	experience whose sex assigned at birth is female			

Label	Data Element	Data Description	Required	Format	Size
	surveytotal				
	number of				
	people surveyed				
	where sex				
	assigned at birth				
D 10	is female	T		5	0.4
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Sex_F	experience	experience survey whose sex assigned at birth is			
	surveyresponse	female			
	rate for people surveyed where				
	sex assigned at				
	birth is female				
PedSvy_Y_Sex	Pediatric	Number of respondents whose sex assigned at birth is	Yes	Numeric	9
M	experience	male who reported willingness to recommend the	1.00	rtamono	
_	survey "would	hospital			
	recommend				
	hospital"				
	responses where				
	sex assigned at				
	birth is Male				
PedSvy_total_S	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ex_M	experience	survey whose sex assigned at birth is male			
	survey total				
	responses where				
	sex assigned at				
DodCyn/ Dorocia	birth is Male	The persont of respondents where say assigned at	Yes	Desimal	2.1
PedSvy_Percen	Pediatric	The percent of respondents whose sex assigned at	res	Decimal	3,1
t_Sex_M	experience survey percent of	birth is male who reported a willingness to recommend the hospital			
	"Yes" responses	ine nospilai			
	where sex				
	WITELE 36V				

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth				
	is male				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Sex_M	experience	experience whose sex assigned at birth is male			
	surveytotal				
	number of				
	people surveyed				
	where sex				
	assigned at birth				
	is male				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Sex_M	experience	experience survey whose sex assigned at birth is male			
	surveyresponse				
	rate for people				
	surveyed where				
	sex assigned at				
	birth is male				
PedSvy_Y_Sex	Pediatric	Number of respondents whose sex assigned at birth is	Yes	Numeric	9
_Unk	experience	unknown who reported willingness to recommend the			
	survey "would	hospital			
	recommend				
	hospital"				
	responses where				
	sex assigned at				
	birth is Unknown				
PedSvy_total_S	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ex_Unk	experience	survey whose sex assigned at birth is unknown			
	survey total				
	responses where				
	sex assigned at				
	birth is Unknown				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Percen t_Sex_Unk	Pediatric experience survey percent of "Yes" responses where sex assigned at birth is unknown	The percent of respondents whose sex assigned at birth is unknown who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Sex_Unk	Pediatric experience surveytotal number of people surveyed where sex assigned at birth is unknown	The total number of people surveyed on pediatric experience whose sex assigned at birth is unknown	Yes	Numeric	9
PedSvy_respon serate_Sex_Un k	Pediatric experience surveyresponse rate for people surveyed where sex assigned at birth is unknown	The percent of people who responded to the pediatric experience survey whose sex assigned at birth is unknown	Yes	Decimal	3,1
PedSvy_Y_Pay er_Medicare	Pediatric experience survey "would recommend hospital" responses where payer type is Medicare	Number of respondents whose payer type is Medicare who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_P ayer_Medicare	Pediatric experience	Total number of respondents to pediatric experience survey whose payer type is Medicare	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	survey total responses where payer type is Medicare				
PedSvy_Percen t_Payer_Medica re	Pediatric experience survey percent of "Yes" responses where payer type is Medicare	The percent of respondents whose payer type is Medicare who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Payer_M edicare	Pediatric experience surveytotal number of people surveyed where payer type is Medicare	The total number of people surveyed on pediatric experience whose payer type is Medicare	Yes	Numeric	9
PedSvy_respon serate_Payer_M edicare	Pediatric experience surveyresponse rate for people surveyed where payer type is Medicare	The percent of 436refere who responded to the pediatric experience survey whose payer type is Medicare	Yes	Decimal	3,1
PedSvy_Y_Pay er_Medicaid	Pediatric experience survey "would recommend hospital" responses where payer type is Medicaid	Number of respondents whose payer type is Medicaid who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
PedSvy_total_P ayer_Medicaid	Pediatric experience survey total responses where payer type is Medicaid	Total number of respondents to pediatric experience survey whose payer type is Medicaid	Yes	Numeric	9
PedSvy_Percen t_Payer_Medica id	Pediatric experience survey percent of "Yes" responses where payer type is Medicaid	The percent of respondents whose payer type is Medicaid who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Payer_M edicaid	Pediatric experience surveytotal number of people surveyed where payer type is Medicaid	The total number of people surveyed on pediatric experience whose payer type is Medicaid	Yes	Numeric	9
PedSvy_respon serate_Payer_M edicaid	Pediatric experience surveyresponse rate for people surveyed where payer type is Medicaid	The percent of 437refere who responded to the pediatric experience survey whose payer type is Medicaid	Yes	Decimal	3,1
PedSvy_Y_Pay er_Private	Pediatric experience survey "would recommend hospital" responses where	Number of respondents whose payer type is Private who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	payer type is Private				
PedSvy_total_P ayer_Private	Pediatric experience survey total responses where payer type is Private	Total number of respondents to pediatric experience survey whose payer type is Private	Yes	Numeric	9
PedSvy_Percen t_Payer_Private	Pediatric experience survey percent of "Yes" responses where payer type is Private	The percent of respondents whose payer type is Private who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Payer_P rivate	Pediatric experience surveytotal number of people surveyed where payer type is Private	The total number of people surveyed on pediatric experience whose payer type is Private	Yes	Numeric	9
PedSvy_respon serate_Payer_P rivate	Pediatric experience surveyresponse rate for people surveyed where payer type is Private	The percent of 438refere who responded to the pediatric experience survey whose payer type is Private	Yes	Decimal	3,1
PedSvy_Y_Pay er_Self	Pediatric experience survey "would recommend	Number of respondents whose payer type is Self Pay/Uninsured who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	hospital" responses where				
	payer type is Self				
	Pay/Uninsured				
PedSvy_total_P	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ayer_Self	experience	survey whose payer type is Self Pay/Uninsured			
	survey total				
	responses where				
	payer type is Self Pay/Uninsured				
PedSvy_Percen	Pediatric	The percent of respondents whose payer type is Self	Yes	Decimal	3,1
t_Payer_Self	experience	Pay/Uninsured who reported a willingness to		200	0,.
	survey percent of	recommend the hospital			
	"Yes" responses				
	where payer type				
D. 10 (.)	is Self Pay	The field and an effective section of Participation	N/ ·	NI	
PedSvy_totalsur veyed_Payer_S	Pediatric	The total number of people surveyed on pediatric experience whose payer type is Self Pay/Uninsured	Yes	Numeric	9
elf	experience surveytotal	experience whose payer type is Sell Pay/Onlinsured			
Cii	number of				
	people surveyed				
	where payer type				
	is Self Pay				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Payer_S	experience	experience survey whose payer type is Self			
elf	surveyresponse rate for people	Pay/Uninsured			
	surveyed where				
	payer type is Self				
	Pay				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Y_Pay er_Oth	Pediatric experience survey "would recommend	Number of respondents whose payer type is Other/Unknown who reported willingness to recommend the hospital	Yes	Numeric	9
	hospital" responses where payer type is Other/Unknown				
PedSvy_total_P ayer_Oth	Pediatric experience survey total responses where payer type is Other/Unknown	Total number of respondents to pediatric experience survey whose payer type is Other/Unknown	Yes	Numeric	9
PedSvy_Percen t_Payer_Oth	Pediatric experience survey percent of "Yes" responses where payer type is Other	The percent of respondents whose payer type is Other/Unknown who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Payer_O th	Pediatric experience surveytotal number of people surveyed where payer type is Other	The total number of people surveyed on pediatric experience whose payer type is Other/Unknown	Yes	Numeric	9
PedSvy_respon serate_Payer_O th	Pediatric experience surveyresponse rate for people surveyed where	The percent of 440refere who responded to the pediatric experience survey whose payer type is Other/Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	payer type is Other				
PedSvy_Y_Lan g_ASL	Pediatric experience survey "would recommend hospital" responses where preferred language is American Sign Language	Number of respondents whose preferred language is American Sign Language who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_L ang_ASL	Pediatric experience survey total responses where preferred language is American Sign Language	Total number of respondents to pediatric experience survey whose preferred language is American Sign Language	Yes	Numeric	9
PedSvy_Percen t_Lang_ASL	Pediatric experience survey percent of "Yes" responses where preferred language is American Sign Language	The percent of respondents whose preferred language is American Sign Language who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Lang_AS L	Pediatric experience surveytotal number of	The total number of people surveyed on pediatric experience whose preferred language is American Sign Language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	people surveyed where preferred language is American Sign Language				
PedSvy_respon serate_Lang_A SL	Pediatric experience surveyresponse rate for people surveyed where preferred language is American Sign Language	The percent of people who responded to the pediatric experience survey whose preferred language is American Sign Language	Yes	Decimal	3,1
PedSvy_Y_Lan g_Eng	Pediatric experience survey "would recommend hospital" responses where preferred language is English	Number of respondents whose preferred language is English who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_L ang_Eng	Pediatric experience survey total responses where preferred language is English	Total number of respondents to pediatric experience survey whose preferred language is English	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Percen t_Lang_Eng	Pediatric experience survey percent of "Yes" responses where preferred language is English	The percent of respondents whose preferred language is English who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Lang_En g	Pediatric experience surveytotal number of people surveyed where preferred language is English	The total number of people surveyed on pediatric experience whose preferred language is English	Yes	Numeric	9
PedSvy_respon serate_Lang_En g	Pediatric experience surveyresponse rate for people surveyed where preferred language is English	The percent of people who responded to the pediatric experience survey whose preferred language is English	Yes	Decimal	3,1
PedSvy_Y_Lan g_API	Pediatric experience survey "would recommend hospital" responses where preferred language is an Asian/Pacific	Number of respondents whose preferred language is an Asian/Pacific Islander language who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Islander				
	language				
PedSvy_total_L	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ang_API	experience	survey whose preferred language is an Asian/Pacific			
	survey total	Islander language			
	responses where				
	preferred				
	language is an Asian/Pacific				
	Islander				
	language				
PedSvy_Percen	Pediatric	The percent of respondents whose preferred language	Yes	Decimal	3,1
t_Lang_API	experience	is an Asian/Pacific Islander language who reported a	. 55	200	0,.
3_	survey percent of	willingness to recommend the hospital			
	"Yes" responses				
	where preferred				
	language is an				
	Asian/Pacific				
	Islander				
	language				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Lang_AP	experience	experience whose preferred language is an			
1	surveytotal number of	Asian/Pacific Islander language			
	people surveyed				
	where preferred				
	language is an				
	Asian/Pacific				
	Islander				
	language				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Lang_A	experience	experience survey whose preferred language is an			
PI	surveyresponse	Asian/Pacific Islander language			
	rate for people				
	surveyed where				
	preferred				
	language is an				
	Asian/Pacific				
	Islander				
	language				
PedSvy_Y_Lan	Pediatric	Number of respondents whose preferred language is	Yes	Numeric	9
g_ME	experience	Middle Eastern languages who reported willingness to			
	survey "would	recommend the hospital			
	recommend				
	hospital"				
	responses where				
	preferred				
	language is				
	Middle Eastern				
DodCyn, total I	languages Pediatric	Total number of reapendants to pediatric experience	Yes	Numeric	9
PedSvy_total_L ang_ME	experience	Total number of respondents to pediatric experience survey whose preferred language is Middle Eastern	res	Numeric	9
ally_ivic	survey total	languages			
	responses where	languages			
	preferred				
	language is				
	Middle Eastern				
	languages				
PedSvy_Percen	Pediatric	The percent of respondents whose preferred language	Yes	Decimal	3,1
t_Lang_ME	experience	is Middle Eastern languages who reported a		2 3 3 (3)	
	survey percent of	willingness to recommend the hospital			
	"Yes" responses	3			

Label	Data Element	Data Description	Required	Format	Size
	where preferred				
	language is an				
	Middle Eastern				
	language				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Lang_M	experience	experience whose preferred language is Middle			
E	surveytotal	Eastern languages			
	number of				
	people surveyed				
	where preferred				
	language is an				
	Middle Eastern				
	language				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Lang_M	experience	experience survey whose preferred language is Middle			
E	surveyresponse	Eastern languages			
	rate for people				
	surveyed where				
	preferred				
	language is an				
	Middle Eastern				
_	language				
PedSvy_Y_Lan	Pediatric	Number of respondents whose preferred language is	Yes	Numeric	9
g_Span	experience	Spanish who reported willingness to recommend the			
	survey "would	hospital			
	recommend				
	hospital"				
	responses where				
	preferred				
	language is				
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_total_L	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
ang_Span	experience	survey whose preferred language is Spanish			
	survey total				
	responses where				
	preferred				
	language is				
_	Spanish				
PedSvy_Percen	Pediatric	The percent of respondents whose preferred language	Yes	Decimal	3,1
t_Lang_Span	experience	is Spanish who reported a willingness to recommend			
	survey percent of	the hospital			
	"Yes" responses				
	where preferred				
	language is				
D. 10 (.(.)	Spanish	The total condition of conditions and the conditions are		NI	0
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Lang_Sp	experience	experience whose preferred language is Spanish			
an	surveytotal number of				
	people surveyed where preferred				
	language is				
	Spanish				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Lang_Sp	experience	experience survey whose preferred language is	100	Doomia	0,1
an	surveyresponse	Spanish			
<u></u>	rate for people				
	surveyed where				
	preferred				
	language is				
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Y_Lan g_Oth	Pediatric experience survey "would recommend	Number of respondents whose preferred language is Other/Unknown who reported willingness to recommend the hospital	Yes	Numeric	00
	hospital" responses where preferred language is Other/Unknown				
PedSvy_total_L ang_Oth	Pediatric experience survey total responses where preferred language is Other/Unknown	Total number of respondents to pediatric experience survey whose preferred language is Other/Unknown	Yes	Numeric	9
PedSvy_Percen t_Lang_Oth	Pediatric experience survey percent of "Yes" responses where preferred language is Other	The percent of respondents whose preferred language is Other/Unknown who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Lang_Ot h	Pediatric experience surveytotal number of people surveyed where preferred language is Other	The total number of people surveyed on pediatric experience whose preferred language is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
PedSvy_respon serate_Lang_Ot h	Pediatric experience surveyresponse rate for people surveyed where preferred language is Other	The percent of people who responded to the pediatric experience survey whose preferred language is Other/Unknown	Yes	Decimal	3,1
PedSvy_Y_Disa bility_none	Pediatric experience survey "would recommend hospital" responses where disability status is: does"not have a disability	Number of respondents whose disability status is: does not have a disability who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_D isability_none	Pediatric experience survey total responses where disability status is: does not have a disability	Total number of respondents to pediatric experience survey whose disability status is: does not have a disability	Yes	Numeric	9
PedSvy_Percen t_Disability_non e	Pediatric experience survey percent of "Yes" responses where disability status is does not have a disability	The percent of respondents whose disability status is: does not have a disability who reported a willingness to recommend the hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
PedSvy_totalsur veyed_Disability _none	Pediatric experience surveytotal number of people surveyed where disability status is does not have a disability	The total number of people surveyed on pediatric experience whose disability status is: does not have a disability	Yes	Numeric	9
PedSvy_respon serate_Disability _none	Pediatric experience surveyresponse rate for people surveyed where disability status is does not have a disability	The percent of people who responded to the pediatric experience survey whose disability status is: does not have a disability	Yes	Decimal	3,1
PedSvy_Y_Disa bility_Mobile	Pediatric experience survey "would recommend hospital" responses where disability status is: has " mobility disability	Number of respondents whose disability status is: has a mobility disability who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_D isability_Mobile	Pediatric experience survey total responses where disability status	Total number of respondents to pediatric experience survey whose disability status is: has a mobility disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: has a mobility disability				
PedSvy_Percen t_Disability_Mob ile	Pediatric experience survey percent of "Yes" responses where disability status is has a mobility disability	The percent of respondents whose disability status is: has a mobility disability who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Disability _Mobile	Pediatric experience surveytotal number of people surveyed where disability status is has a mobility disability	The total number of people surveyed on pediatric experience whose disability status is: has a mobility disability	Yes	Numeric	9
PedSvy_respon serate_Disability _Mobile	Pediatric experience surveyresponse rate for people surveyed where disability status is has a mobility disability	The percent of people who responded to the pediatric experience survey whose disability status is: has a mobility disability	Yes	Decimal	3,1
PedSvy_Y_Disa bility_Cog	Pediatric experience survey "would recommend hospital"	Number of respondents whose disability status is: has a cognition disability who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	responses where disability status is: has " cognition disability				
PedSvy_total_D isability_Cog	Pediatric experience survey total responses where disability status is: has a cognition disability	Total number of respondents to pediatric experience survey whose disability status is: has a cognition disability	Yes	Numeric	9
PedSvy_Percen t_Disability_Cog	Pediatric experience survey percent of "Yes" responses where disability status is has a cognitive disability	The percent of respondents whose 452referred452y status is: has a cognition disability who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Disability _Cog	Pediatric experience surveytotal number of people surveyed where disability status is has a cognitive disability	The total number of people surveyed on pediatric experience whose disability status is: has a cognition disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
PedSvy_respon serate_Disability _Cog	Pediatric experience surveyresponse rate for people surveyed where disability status is has a cognitive disability	The percent of people who responded to the pediatric experience survey whose disability status is: has a cognition disability	Yes	Decimal	3,1
PedSvy_Y_Disa bility_Hear	Pediatric experience survey "would recommend hospital" responses where disability status is: has " hearing disability	Number of respondents whose disability status is: has a hearing disability who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_D isability_Hear	Pediatric experience survey total responses where disability status is: has a hearing disability	Total number of respondents to pediatric experience survey whose disability status is: has a hearing disability	Yes	Numeric	σ
PedSvy_Percen t_Disability_Hea r	Pediatric experience survey percent of "Yes" responses where disability status is has a hearing disability	The percent of respondents whose disability status hers: has a hearing disability who reported a willingness to recommend the hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
PedSvy_totalsur veyed_Disability _Hear	Pediatric experience surveytotal number of people surveyed where disability status is has a hearing disability	The total number of people surveyed on pediatric experience whose disability status is: has a hearing disability	Yes	Numeric	9
PedSvy_respon serate_Disability _Hear	Pediatric experience surveyresponse rate for people surveyed where disability status is has a hearing disability	The percent of people who responded to the pediatric experience survey whose disability status is: has a hearing disability	Yes	Decimal	3,1
PedSvy_Y_Disa bility_Vis	Pediatric experience survey "would recommend hospital" responses where disability status is: has " vision disability	Number of respondents whose disability status is: has a vision disability who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_D isability_Vis	Pediatric experience survey total responses where disability status	Total number of respondents to pediatric experience survey whose disability status is: has a vision disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: has a vision disability				
PedSvy_Percen t_Disability_Vis	Pediatric experience survey percent of "Yes" responses where disability status is has a vision disability	The percent of respondents whose disability status hers: has a vision disability who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Disability _Vis	Pediatric experience surveytotal number of people surveyed where disability status is has a vision disability	The total number of people surveyed on pediatric experience whose disability status is: has a vision disability	Yes	Numeric	9
PedSvy_respon serate_Disability _Vis	Pediatric experience surveyresponse rate for people surveyed where disability status is has a vision disability	The percent of people who responded to the pediatric experience survey whose disability status is: has a vision disability	Yes	Decimal	3,1
PedSvy_Y_Disa bility_Self	Pediatric experience survey "would recommend hospital" responses where disability status	Number of respondents whose disability status is: has a self-care disability who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: has " self-care disability				
PedSvy_total_D isability_Self	Pediatric experience survey total responses where disability status is: has a self- care disability	Total number of respondents to pediatric experience survey whose disability status is: has a self-care disability	Yes	Numeric	9
PedSvy_Percen t_Disability_Self	Pediatric experience survey percent of "Yes" responses where disability status is has a self-care disability	The percent of respondents whose disability status is: has a self-care disability who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_Disability _Self	Pediatric experience surveytotal number of people surveyed where disability status is has a self-care disability	The total number of people surveyed on pediatric experience whose disability status is: has a self-care disability	Yes	Numeric	9
PedSvy_respon serate_Disability _Self	Pediatric experience surveyresponse rate for people surveyed where disability status	The percent of people who responded to the pediatric experience survey whose disability status is: has a self-care disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	is has a self-care disability				
PedSvy_Y_Disa	Pediatric	Number of respondents whose disability status is: has	Yes	Numeric	9
bility_Ind	experience	an independent living disability who reported			
	survey "would	willingness to recommend the hospital			
	recommend				
	hospital"				
	responses where				
	disability status				
	is: has "n				
	independent				
	living disability				
PedSvy_total_D	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
isability_Ind	experience	survey whose disability status is: has an independent			
	survey total	living disability			
	responses where				
	disability status				
	is: has an				
	independent				
	living disability			<u> </u>	
PedSvy_Percen	Pediatric	The percent of respondents whose disability status is:	Yes	Decimal	3,1
t_Disability_Ind	experience	has an independent living disability who reported a			
	survey percent of	willingness to recommend the hospital			
	"Yes" responses				
	where disability				
	status is has a				
	independent				
DodCon tatala	living disability	The total number of people survived as a self-title	Vac	NI: -	
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_Disability	experience	experience whose disability status is: has an			
_Ind	surveytotal	independent living disability			
	number of				

Label	Data Element	Data Description	Required	Format	Size
	people surveyed				
	where disability				
	status is has a				
	independent				
	living disability				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_Disability	experience	experience survey whose disability status is: has an			
_Ind	surveyresponse	independent living disability			
	rate for people				
	surveyed where				
	disability status is has a				
	independent living disability				
PedSvy_Y_SO_	Pediatric	Number of respondents whose sexual orientation is	Yes	Numeric	9
SameSex	experience	lesbian, gay or homosexual who reported willingness	163	Numeric	9
Jamesex	survey "would	to recommend the hospital			
	recommend	to recommend the nospital			
	hospital"				
	responses where				
	sexual				
	orientation is				
	lesbian, gay or				
	homosexual				
PedSvy_total_S	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
O_SameSex	experience	survey whose sexual orientation is lesbian, gay or			
	survey total	homosexual			
	responses where				
	sexual				
	orientation is				
	lesbian, gay or				
	homosexual				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_Percen t_SO_SameSex	Pediatric experience survey percent of "Yes" responses where sexual orientation is lesbian, gay or homosexual	The percent of respondents whose sexual orientation is lesbian, gay or homosexual who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_SO_Sam eSex	Pediatric experience surveytotal number of people surveyed where sexual orientation is lesbian, gay or homosexual	The total number of people surveyed on pediatric experience whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9
PedSvy_respon serate_SO_Sa meSex	Pediatric experience surveyresponse rate for people surveyed where sexual orientation is lesbian, gay or homosexual	The percent of people who responded to the pediatric experience survey whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
PedSvy_Y_SO_ Hetero	Pediatric experience survey "would recommend hospital" responses where	Number of respondents whose sexual orientation is straight or heterosexual who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	sexual				
	orientation is				
	straight or				
	heterosexual			1	<u> </u>
PedSvy_total_S	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
O_Hetero	experience	survey whose sexual orientation is straight or			
	survey total	heterosexual			
	responses where				
	sexual				
	orientation is				
	straight or				
DadOrr Danas	heterosexual	The property of account advantage of a country of account of accou	No.	Danimal	0.4
PedSvy_Percen	Pediatric	The percent of respondents whose sexual orientation	Yes	Decimal	3,1
t_SO_Hetero	experience	hers straight or heterosexual who reported a			
	survey percent of	willingness to recommend the hospital			
	"Yes" responses where sexual				
	orientation is				
	straight or				
	heterosexual				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_SO_Hete	experience	experience whose sexual orientation is straight or	163	Numeric	
ro	surveytotal	heterosexual			
10	number of	Hotoroboxual			
	people surveyed				
	where sexual				
	orientation is				
	straight or				
	heterosexual				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_SO_Het	experience	experience survey whose sexual orientation is straight			
ero	surveyresponse	or heterosexual			

Label	Data Element	Data Description	Required	Format	Size
	rate for people				
	surveyed where				
	sexual				
	orientation is				
	straight or				
	heterosexual				
PedSvy_Y_SO_	Pediatric	Number of respondents whose sexual orientation is	Yes	Numeric	9
Bi	experience	bisexual who reported willingness to recommend the			
	survey "would	hospital			
	recommend				
	hospital"				
	responses where				
	sexual				
	orientation is				
	bisexual				
PedSvy_total_S	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
O_Bi	experience	survey whose sexual orientation is bisexual			
	survey total				
	responses where				
	sexual				
	orientation is				
	bisexual				
PedSvy_Percen		The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
t_SO_Bi	experience	bisexual who reported a willingness to recommend the			
	survey percent of	hospital			
	"Yes" responses				
	where sexual				
	orientation is				
	bisexual				
PedSvy_totalsur		The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_SO_Bi	experience	experience whose sexual orientation is bisexual			
	surveytotal				

Label	Data Element	Data Description	Required	Format	Size
	number of				
	people surveyed				
	where sexual				
	orientation is				
	bisexual				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_SO_Bi	experience	experience survey whose sexual orientation is bisexual			
	surveyresponse				
	rate for people				
	surveyed where				
	sexual				
	orientation is				
	bisexual				
PedSvy_Y_SO_	Pediatric	Number of respondents whose sexual orientation is	Yes	Numeric	9
Else	experience	something else who reported willingness to			
	survey "would	recommend the hospital			
	recommend				
	hospital"				
	responses where				
	sexual				
	orientation is				
D 10 0	something else				1
PedSvy_total_S	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
O_Else	experience	survey whose sexual orientation is something else			
	survey total				
	responses where				
	sexual				
	orientation is				
DodCvar Doroco	something else	The persons of recognition to whose covered attention is	Vas	Desimal	2.4
PedSvy_Percen	Pediatric	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
t_SO_Else	experience	something else who reported a willingness to			
	survey percent of	recommend the hospital			

Label	Data Element	Data Description	Required	Format	Size
	"Yes" responses where sexual orientation is something else				
PedSvy_totalsur veyed_SO_Else	•	The total number of people surveyed on pediatric experience whose sexual orientation is something else	Yes	Numeric	9
PedSvy_respon serate_SO_Else	Pediatric experience surveyresponse rate for people surveyed where sexual orientation is something else	The percent of people who responded to the pediatric experience survey whose sexual orientation is something else	Yes	Decimal	3,1
PedSvy_Y_SO_ DK	Pediatric experience survey "would recommend hospital" responses where sexual orientation is don't know	Number of respondents whose sexual orientation is don't know who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_S O_DK	Pediatric experience survey total	Total number of respondents to pediatric experience survey whose sexual orientation is don't know	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	responses where sexual orientation is don't know				
PedSvy_Percen t_SO_DK	Pediatric experience survey percent of "Yes" responses where sexual orientation is don't know	The percent of respondents whose sexual orientation is don't know who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_SO_DK	Pediatric experience surveytotal number of people surveyed where sexual orientation is don't know	The total number of people surveyed on pediatric experience whose sexual orientation is don't know	Yes	Numeric	9
PedSvy_respon serate_SO_DK	Pediatric experience surveyresponse rate for people surveyed where sexual orientation is don't know	The percent of people who responded to the pediatric experience survey whose sexual orientation is don't know	Yes	Decimal	3,1
PedSvy_Y_SO_ NotDisc	Pediatric experience survey "would recommend hospital"	Number of respondents whose sexual orientation is not disclosed who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	responses where sexual orientation is not disclosed				
PedSvy_total_S O_NotDisc	Pediatric experience survey total responses where sexual orientation is not disclosed	Total number of respondents to pediatric experience survey whose sexual orientation is not disclosed	Yes	Numeric	Φ
PedSvy_Percen t_SO_NotDisc	Pediatric experience survey percent of "Yes" responses where sexual orientation is not disclosed	The percent of respondents whose sexual orientation is not disclosed who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_SO_Not Disc	Pediatric experience surveytotal number of people surveyed where sexual orientation is not disclosed	The total number of people surveyed on pediatric experience whose sexual orientation is not disclosed	Yes	Numeric	9
PedSvy_respon serate_SO_Not Disc	Pediatric experience surveyresponse rate for people surveyed where sexual	The percent of people who responded to the pediatric experience survey whose sexual orientation is not disclosed	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	orientation is not disclosed				
PedSvy_Y_GI_ F	Pediatric experience survey "would recommend hospital" responses where gender identity is female	Number of respondents whose gender identity is female who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_G I_F	Pediatric experience survey total responses where gender identity is female	Total number of respondents to pediatric experience survey whose gender identity is female	Yes	Numeric	9
PedSvy_Percen t_GI_F	Pediatric experience survey percent of "Yes" responses where gender identity is female	The percent of respondents whose gender identity is female who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_GI_F	Pediatric experience surveytotal number of people surveyed where gender identity is female	The total number of people surveyed on pediatric experience whose gender identity is female	Yes	Numeric	9
PedSvy_respon serate_GI_F	Pediatric experience surveyresponse	The percent of people who responded to the pediatric experience survey whose gender identity is female	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	rate for people surveyed where gender identity is female				
PedSvy_Y_GI_ F2M	Pediatric experience survey "would recommend hospital" responses where gender identity is female-to-male (FTM)/transgend er male/trans man	Number of respondents whose gender identity is female-to-male (FTM)/transgender male/trans man who reported willingness to recommend the hospital	Yes	Numeric	9
PedSvy_total_G I_F2M	Pediatric experience survey total responses where gender identity is female-to-male (FTM)/transgend er male/trans man	Total number of respondents to pediatric experience survey whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
PedSvy_Percen t_GI_F2M	Pediatric experience survey percent of "Yes" responses where gender identity is female-to-male (FTM)/transgend	The percent of respondents whose gender herdentity is female-to-male (FTM)/transgender male/trans man who reported a willingness to recommend the hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	er male/trans				
	man				
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_GI_F2M	experience	experience whose gender identity is female-to-male			
	surveytotal	(FTM)/transgender male/trans man			
	number of				
	people surveyed				
	where gender				
	identity is				
	female-to-male				
	(FTM)/transgend				
	er male/trans				
	man				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_GI_F2M	experience	experience survey whose gender identity is female-to-			
	surveyresponse	male (FTM)/transgender male/trans man			
	rate for people				
	surveyed where				
	gender identity is				
	female-to-male				
	(FTM)/transgend				
	er male/trans				
DadCor V O	man	Number of governments where governments in a still it is seed.		NI: was a mile	
PedSvy_Y_GI_	Pediatric	Number of respondents whose gender identity is male	Yes	Numeric	9
M	experience	who reported willingness to recommend the hospital			
	survey "would				
	recommend				
	hospital"				
	responses where				
	gender identity is				
	male				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_total_G I_M	Pediatric experience survey total responses where gender identity is male	Total number of respondents to pediatric experience survey whose gender identity is male	Yes	Numeric	9
PedSvy_Percen t_GI_M	Pediatric experience survey percent of "Yes" responses where gender identity is male	The percent of respondents whose gender identity is male who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_GI_M	Pediatric experience surveytotal number of people surveyed where gender identity is male	The total number of people surveyed on pediatric experience whose gender identity is male	Yes	Numeric	9
PedSvy_respon serate_GI_M	Pediatric experience surveyresponse rate for people surveyed where gender identity is male	The percent of people who responded to the pediatric experience survey whose gender identity is male	Yes	Decimal	3,1
PedSvy_Y_GI_ M2F	Pediatric experience survey "would recommend hospital" responses where	Number of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	gender identity is male-to-female (MTF)/transgend er female/trans woman				
PedSvy_total_G I_M2F	Pediatric experience survey total responses where gender identity is male-to-female (MTF)/transgend er female/trans woman	Total number of respondents to pediatric experience survey whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
PedSvy_Percen t_GI_M2F	Pediatric experience survey percent of "Yes" responses where gender identity is male- to-female (MTF)/transgend er female/trans	The percent of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_GI_M2F	Pediatric experience surveytotal number of people surveyed where gender identity is male- to-female	The total number of people surveyed on pediatric experience whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	(MTF)/transgend				
	er female/trans				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_GI_M2F	experience	experience survey whose gender identity is male-to-			
	surveyresponse	female (MTF)/transgender female/trans woman			
	rate for people				
	surveyed where				
	gender identity is male-to-female				
	(MTF)/transgend				
	er female/trans				
PedSvy_Y_GI_	Pediatric	Number of respondents whose gender identity is	Yes	Numeric	9
Nonconf	experience	identifies as non-conforming gender who reported			
	survey "would	willingness to recommend the hospital			
	recommend				
	hospital"				
	responses where				
	gender identity is identifies as non-				
	conforming				
	gender				
PedSvy_total_G	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
I_Nonconf	experience	survey whose gender identity is identifies as non-			
	survey total	conforming gender			
	responses where				
	gender identity is				
	identifies as non-				
	conforming				
DodSvar Doroco	gender	The percent of reapendants whose gender identity here	Yes	Decimal	2.1
PedSvy_Percen t_GI_Nonconf	Pediatric experience	The percent of respondents whose gender identity hers identifies as non-conforming gender who reported a	168	Decimal	3,1
LGI_NULLULL	survey percent of	willingness to recommend the hospital			
	Survey percent or	wiiingnoss to reconlinena the nospital	l		

Label	Data Element	Data Description	Required	Format	Size
	"Yes" responses				
	where gender				
	identity is non-				
	conforming				
DodCor totalaria	gender	The total acceptance of people acceptance describe	V	Niversonia	0
PedSvy_totalsur	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
veyed_GI_Nonc	experience surveytotal	experience whose gender identity is identifies as non- conforming gender			
OH	number of	Conforming gender			
	people surveyed				
	where gender				
	identity is non-				
	conforming				
	gender				
PedSvy_respon	Pediatric	The percent of people who responded to the pediatric	Yes	Decimal	3,1
serate_GI_Nonc	experience	experience survey whose gender identity is identifies			
onf	surveyresponse	as non-conforming gender			
	rate for people				
	surveyed where				
	gender identity is				
	non-conforming				
D10 V OI	gender	No contract and a second of the second of th		Nicosania	
PedSvy_Y_GI_ Oth	Pediatric	Number of respondents whose gender identity is	Yes	Numeric	9
Out	experience survey "would	additional gender category or other who reported willingness to recommend the hospital			
	recommend	willingriess to recommend the nospital			
	hospital"				
	responses where				
	gender identity is				
	additional gender				
	category or other				

Label	Data Element	Data Description	Required	Format	Size
PedSvy_total_G I_Oth	Pediatric experience survey total responses where gender identity is additional gender category or other	Total number of respondents to pediatric experience survey whose gender identity is additional gender category or other	Yes	Numeric	9
PedSvy_Percen t_GI_Oth	Pediatric experience survey percent of "Yes" responses where gender identity is other	The percent of respondents whose gender identity is additional gender category or other who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_GI_Oth	Pediatric experience surveytotal number of people surveyed where gender identity is other	The total number of people surveyed on pediatric experience whose gender identity is additional gender category or other	Yes	Numeric	9
PedSvy_respon serate_GI_Oth	Pediatric experience surveyresponse rate for people surveyed where gender identity is other	The percent of people who responded to the pediatric experience survey whose gender identity is additional gender category or other	Yes	Decimal	3,1
PedSvy_Y_GI_ NotDisc	Pediatric experience survey "would recommend hospital"	Number of respondents whose gender identity is not disclosed who reported willingness to recommend the hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	responses where gender identity is not disclosed				
PedSvy_total_G I_NotDisc	Pediatric experience survey total responses where gender identity is not disclosed	Total number of respondents to pediatric experience survey whose gender identity is not disclosed	Yes	Numeric	00
PedSvy_Percen t_GI_NotDisc	Pediatric experience survey percent of "Yes" responses where gender identity is not disclosed	The percent of respondents whose gender identity is not disclosed who reported a willingness to recommend the hospital	Yes	Decimal	3,1
PedSvy_totalsur veyed_GI_NotDi sc	Pediatric experience surveytotal number of people surveyed where gender identity is not disclosed	The total number of people surveyed on pediatric experience whose gender identity is not disclosed	Yes	Numeric	9
PedSvy_respon serate_GI_NotD isc	Pediatric experience surveyresponse rate for people surveyed where gender identity is not disclosed	The percent of people who responded to the pediatric experience survey whose gender identity is not disclosed	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmin_num	Readmission numerator	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission	Yes	Numeric	9
Readmin_den	Readmission denominator	The total number of patients who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate	Readmission rate	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals	Yes	Decimal	3,1
Readmin_num_ Race_AIAN	Readmission numerator where race and/or ethnicity is American Indian or Alaskan Alaska Native	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is American Indian or Alaskan-Alaska Native	Yes	Numeric	9
Readmin_den_ Race_AIAN	Readmission denominator where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or <u>Alaskan-Alaska</u> Native who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Race_AIAN	Readmission rate where race and/or ethnicity is American Indian or Alaskan Alaska Native	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose race and/or ethnicity is American Indian or Alaskan Alaska Native	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmin_num_ Race_Asian	Readmission numerator where race and/or ethnicity is Asian	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9
Readmin_den_ Race_Asian	Readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Race_Asian	Readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose race and/or ethnicity is Asian	Yes	Decimal	3,1
Readmin_num_ Race_Blk	Readmission numerator where race and/or ethnicity is Black or African American	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
Readmin_den_ Race_Blk	Readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Race_Blk	Readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmin_num_ Race_Hisp	Readmission numerator where race and/or ethnicity is Hispanic or Latino	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
Readmin_den_ Race_Hisp	Readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Race_Hisp	Readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
Readmin_num_ Race_MENA	Readmission numerator where race and/or ethnicity is Middle Eastern or North African	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9
Readmin_den_ Race_MENA	Readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Race_MENA	Readmission rate where race and/or ethnicity	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	is Middle Eastern or North African	discharge for patients of all ages at children's hospitals whose race and/or ethnicity is Middle Eastern or North African			
Readmin_num_ Race_NHPI	Readmission numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
Readmin_den_ Race_NHPI	Readmission denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Race_NHPI	Readmission rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Decimal	3,1
Readmin_num_ Race_Multi	Readmission numerator where race and/or ethnicity is Multi- racial-Multiracial and/or Multiethnic	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Multiracial-Multiracial-and/or Multiethnic	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmin_den_ Race_Multi	Readmission denominator	The total number of patients whose race and/or ethnicity is Multi-racial-Multiracial and/or Multiethnic	Yes	Numeric	9
	where race	who were admitted to a children's hospital			
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	Multiethnic			<u> </u>	
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Race_Multi	rate where race	unplanned, all-cause readmissions after admission for			
	and/or ethnicity is Multi-racial	any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals			
	Multiracial and/or	whose race and/or ethnicity is Multi-racial-Multiracial			
	Multiethnic	and/or Multiethnic			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Race_Wht	numerator where	hospitals which occurs within 30 days of the discharge		110	
_	race and/or	date of an eligible index admission where the race			
	ethnicity is White	and/or ethnicity of the patient is White			
Readmin_den_	Readmission	The total number of patients whose race and/or	Yes	Numeric	9
Race_Wht	denominator	ethnicity is White who were admitted to a children's			
	where race	hospital			
	and/or ethnicity				
Decelorio nete	is White	The personal (rate may 400) of the beautiful level	Vac	Desimal	2.4
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Race_Wht	rate where race and/or ethnicity	unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital			
	is White	discharge for patients of all ages at children's hospitals			
	13 WHITE	whose race and/or ethnicity is White			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Age_0_4	numerator where	hospitals which occurs within 30 days of the discharge			
5 – –	age is 0 to 4	date of an eligible index admission whose patient's age			
	years	is 0 to 4 years old			

Label	Data Element	Data Description	Required	Format	Size
Readmin_den_	Readmission	The total number of patients whose patient's age is 0 to	Yes	Numeric	9
Age_0_4	denominator	4 years old who were admitted to a children's hospital			
	where age is 0 to 4 years				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Age_0_4	rate where age is	unplanned, all-cause readmissions after admission for		200	, .
0 = =	0 to 4 years	any eligible condition within 30 days of hospital			
		discharge for patients of all ages at children's hospitals			
		whose patient's age is 0 to 4 years old		1	
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Age_5_9	numerator where age is 5 to 9	hospitals which occurs within 30 days of the discharge date of an eligible index admission whose patient's age			
	years old	is 5 to 9 years old			
Readmin_den_	Readmission	The total number of patients whose patient's age is 5 to	Yes	Numeric	9
Age_5_9	denominator	9 years old who were admitted to a children's hospital			
	where age is 5 to				
	9 years old				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Age_5_9	rate where age is 5 to 9 years old	unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital			
	5 to 9 years old	discharge for patients of all ages at children's hospitals			
		whose patient's age is 5 to 9 years old			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Age_10_14	numerator where	hospitals which occurs within 30 days of the discharge			
	age is 10 to 14	date of an eligible index admission whose patinet's age			
D 1 : 1	years old	is 10 to 14 years old			
Readmin_den_	Readmission	The total number of patients whose patinet's age is 10	Yes	Numeric	9
Age_10_14	denominator where age is 10	to 14 years old who were admitted to a children's hospital			
	to 14 years old				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Age_10_14	rate where age is	unplanned, all-cause readmissions after admission for			

Label	Data Element	Data Description	Required	Format	Size
	10 to 14 years	any eligible condition within 30 days of hospital			
	old	discharge for patients of all ages at children's hospitals			
		whose patinet's age is 10 to 14 years old			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Age_>15	numerator where	hospitals which occurs within 30 days of the discharge			
	age is 15 years	date of an eligible index admission whose patient's age			
	or older	is 15 years or older			
Readmin_den_	Readmission	The total number of patients whose patient's age is 15	Yes	Numeric	9
Age_>15	denominator	years or older who were admitted to a children's			
	where age is 15	hospital			
	years or older				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Age_>15	rate where age is	unplanned, all-cause readmissions after admission for			
	15 years or older	any eligible condition within 30 days of hospital			
		discharge for patients of all ages at children's hospitals			
	<u> </u>	whose patient's age is 15 years or older			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Sex_F	numerator where	hospitals which occurs within 30 days of the discharge			
	sex assigned at	date of an eligible index admission where the sex			
Danderia des	birth is Female	assigned at birth of the patient is Female		Ni	
Readmin_den_	Readmission	The total number of patients whose sex assigned at birth is Female who were admitted to a children's	Yes	Numeric	9
Sex_F	denominator				
	where sex	hospital			
	assigned at birth is Female				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Sex_F	rate where sex	unplanned, all-cause readmissions after admission for	162	Decimal	ا ا
O6v_I	assigned at birth	any eligible condition within 30 days of hospital			
	is Female	discharge for patients of all ages at children's hospitals			
	is i citiale	whose sex assigned at birth is Female			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Sex_M	numerator where	hospitals which occurs within 30 days of the discharge	1.00	1401110110	

Label	Data Element	Data Description	Required	Format	Size
	sex assigned at birth is Male	date of an eligible index admission where the sex assigned at birth of the patient is Male			
Readmin_den_ Sex_M	Readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Sex_M	Readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose sex assigned at birth is Male	Yes	Decimal	3,1
Readmin_num_ Sex_Unk	Readmission numerator where sex assigned at birth is Unknown	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
Readmin_den_ Sex_Unk	Readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Sex_Unk	Readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose sex assigned at birth is Unknown	Yes	Decimal	3,1
Readmin_num_ Payer_Medicare	Readmission numerator where payer type is Medicare	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Medicare	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmin_den_ Payer_Medicare	Readmission denominator where payer type is Medicare	The total number of patients where the payer type for the patient is Medicare who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Payer_Medicare	Readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals where the payer type for the patient is Medicare	Yes	Decimal	3,1
Readmin_num_ Payer_Medicaid	Readmission numerator where payer type is Medicaid	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Medicaid	Yes	Numeric	9
Readmin_den_ Payer_Medicaid	Readmission denominator where payer type is Medicaid	The total number of patients where the payer type for the patient is Medicaid who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Payer_Medicaid	Readmission rate where payer type is Medicaid	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals where the payer type for the patient is Medicaid	Yes	Decimal	3,1
Readmin_num_ Payer_Private	Readmission numerator where payer type is Private	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Private	Yes	Numeric	9
Readmin_den_ Payer_Private	Readmission denominator where payer type is Private	The total number of patients where the payer type for the patient is Private who were admitted to a children's hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmin_rate_ Payer_Private	Readmission rate where payer type is Private	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals where the payer type for the patient is Private	Yes	Decimal	3,1
Readmin_num_ Payer_Self	Readmission numerator where payer type is Self Pay/Uninsured	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
Readmin_den_ Payer_Self	Readmission denominator where payer type is Self Pay/Uninsured	The total number of patients where the payer type for the patient is Self Pay/Uninsured who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Payer_Self	Readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals where the payer type for the patient is Self Pay/Uninsured	Yes	Decimal	3,1
Readmin_num_ Payer_Oth	Readmission numerator where payer type is Other/Unknown	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Other/Unknown	Yes	Numeric	9
Readmin_den_ Payer_Oth	Readmission denominator where payer type is Other/Unknown	The total number of patients where the payer type for the patient is Other/Unknown who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Payer_Oth	Readmission rate where payer	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	type is Other/Unknown	discharge for patients of all ages at children's hospitals where the payer type for the patient is Other/Unknown			
Readmin_num_ Lang_ASL	Readmission numerator where preferred language is American Sign Language	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is American Sign Language	Yes	Numeric	9
Readmin_den_L ang_ASL	Readmission denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Lang_ASL	Readmission rate where preferred language is American Sign Language	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose preferred language is American Sign Language	Yes	Decimal	3,1
Readmin_num_ Lang_Eng	Readmission numerator where preferred language is English	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is English	Yes	Numeric	9
Readmin_den_L ang_Eng	Readmission denominator where preferred language is English	The total number of patients whose preferred language is English who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Lang_Eng	Readmission rate where	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	preferred	any eligible condition within 30 days of hospital			
	language is	discharge for patients of all ages at children's hospitals			
	English	whose preferred language is English			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Lang_API	numerator where	hospitals which occurs within 30 days of the discharge			
	preferred	date of an eligible index admission where the preferred			
	language is	language of the patient is an Asian/Pacific Islander			
	Asian/Pacific	language			
	Islander				
	languages				
Readmin_den_L	Readmission	The total number of patients whose preferred language	Yes	Numeric	9
ang_API	denominator	is an Asian/Pacific Islander language who were			
	where preferred	admitted to a children's hospital			
	language is				
	Asian/Pacific				
	Islander				
	languages			<u> </u>	
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Lang_API	rate where	unplanned, all-cause readmissions after admission for			
	preferred	any eligible condition within 30 days of hospital			
	language is an	discharge for patients of all ages at children's hospitals			
	Asian/Pacific	whose preferred language is an Asian/Pacific Islander			
	Islander	language			
	language				1
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Lang_ME	numerator where	hospitals which occurs within 30 days of the discharge			
	preferred	date of an eligible index admission where the preferred			
	language is	language of the patient is Middle Eastern languages			
	Middle Eastern				
	languages				

Label	Data Element	Data Description	Required	Format	Size
ang_ME	Readmission denominator where preferred language is Middle Eastern	The total number of patients whose preferred language is Middle Eastern languages who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Lang_ME	languages Readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
Readmin_num_ Lang_Span	Readmission numerator where preferred language is Spanish	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is Spanish	Yes	Numeric	9
Readmin_den_L ang_Span	Readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Lang_Span	Readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose preferred language is Spanish	Yes	Decimal	3,1
Readmin_num_ Lang_Oth	Readmission numerator where preferred language is Other/Unknown	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the preferred language of the patient is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmin_den_L	Readmission	The total number of patients whose preferred language	Yes	Numeric	9
ang_Oth	denominator	is Other/Unknown who were admitted to a children's			
	where preferred	hospital			
	language is				
	Other/Unknown			<u> </u>	
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Lang_Oth	rate where	unplanned, all-cause readmissions after admission for			
	preferred	any eligible condition within 30 days of hospital			
	language is	discharge for patients of all ages at children's hospitals			
	Other/Unknown	whose preferred language is Other/Unknown		<u> </u>	
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Disability_none	numerator where	hospitals which occurs within 30 days of the discharge			
	disability status	date of an eligible index admission where the disability			
	is: does not have	status of the patient is: does not have a disability			
	a disability				_
Readmin_den_	Readmission	The total number of patients whose disability status is:	Yes	Numeric	9
Disability_none	denominator	does not have a disability who were admitted to a			
	where disability	children's hospital			
	status is: does				
	not have a				
	disability			<u> </u>	
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Disability_none	rate where	unplanned, all-cause readmissions after admission for			
	disability status	any eligible condition within 30 days of hospital			
	is: does not have	discharge for patients of all ages at children's hospitals			
	a disability	whose disability status is: does not have a disability			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Disability_Mobil	numerator where	hospitals which occurs within 30 days of the discharge			
е	disability status	date of an eligible index admission where the disability			
	is: has a mobility	status of the patient is: has a mobility disability			
	disability				

Label	Data Element	Data Description	Required	Format	Size
Readmin_den_ Disability_Mobil e	Readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Disability_Mobil e	Readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose disability status is: has a mobility disability	Yes	Decimal	3,1
Readmin_num_ Disability_Cog	Readmission numerator where disability status is: has a cognition disability	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
Readmin_den_ Disability_Cog	Readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Disability_Cog	Readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose disability status is: has a cognition disability	Yes	Decimal	3,1
Readmin_num_ Disability_Hear	Readmission numerator where disability status	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: has a hearing	date of an eligible index admission where the disability			
	disability	status of the patient is: has a hearing disability			
Readmin_den_	Readmission	The total number of patients whose disability status is:	Yes	Numeric	9
Disability_Hear	denominator	has a hearing disability who were admitted to a			
	where disability	children's hospital			
	status is: has a				
	hearing				
	disability				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Disability_Hear	rate where	unplanned, all-cause readmissions after admission for			
	disability status	any eligible condition within 30 days of hospital			
	is: has a hearing	discharge for patients of all ages at children's hospitals			
	disability	whose disability status is: has a hearing disability		<u> </u>	1
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Disability_Vis	numerator where	hospitals which occurs within 30 days of the discharge			
	disability status	date of an eligible index admission where the disability			
	is: has a vision	status of the patient is: has a vision disability			
Dandmin dan	disability	The total number of nationts whose dischility status is	Vac	Numania	0
Readmin_den_ Disability_Vis	Readmission denominator	The total number of patients whose disability status is: has a vision disability who were admitted to a	Yes	Numeric	9
Disability_vis	where disability	children's hospital			
	status is: has a	Cilidren's nospital			
	vision disability				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
Disability_Vis	rate where	unplanned, all-cause readmissions after admission for	. 55	200	, .
,	disability status	any eligible condition within 30 days of hospital			
	is: has a vision	discharge for patients of all ages at children's hospitals			
	disability	whose disability status is: has a vision disability			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
Disability_Self	numerator where	hospitals which occurs within 30 days of the discharge			
-	disability status	date of an eligible index admission where the disability			
		status of the patient is: has a self-care disability			

Label	Data Element	Data Description	Required	Format	Size
	is: has a self- care disability				
Readmin_den_ Disability_Self	Readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Disability_Self	Readmission rate where disability status is: has a self- care disability	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose disability status is: has a self-care disability	Yes	Decimal	3,1
Readmin_num_ Disability_Ind	Readmission numerator where disability status is: has an independent living disability	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
Readmin_den_ Disability_Ind	Readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ Disability_Ind	Readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose disability status is: has an independent living disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmin_num_ SO_SameSex	Readmission numerator where sexual orientation is lesbian, gay or homosexual	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
Readmin_den_ SO_SameSex	Readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ SO_SameSex	Readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
Readmin_num_ SO_Hetero	Readmission numerator where sexual orientation is straight or heterosexual	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
Readmin_den_ SO_Hetero	Readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ SO_Hetero	Readmission rate where	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	sexual	any eligible condition within 30 days of hospital			
	orientation is	discharge for patients of all ages at children's hospitals			
	straight or	whose sexual orientation is straight or heterosexual			
	heterosexual				
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
SO_Bi	numerator where	hospitals which occurs within 30 days of the discharge			
	sexual	date of an eligible index admission where the sexual			
	orientation is	orientation of the patient is bisexual			
	bisexual			1	_
Readmin_den_	Readmission	The total number of patients whose sexual orientation	Yes	Numeric	9
SO_Bi	denominator	is bisexual who were admitted to a children's hospital			
	where sexual				
	orientation is				
	bisexual			<u> </u>	
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
SO_Bi	rate where	unplanned, all-cause readmissions after admission for			
	sexual	any eligible condition within 30 days of hospital			
	orientation is	discharge for patients of all ages at children's hospitals			
	bisexual	whose sexual orientation is bisexual			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
SO_Else	numerator where	hospitals which occurs within 30 days of the discharge			
	sexual	date of an eligible index admission where the sexual			
	orientation is	orientation of the patient is something else			
<u> </u>	something else				
Readmin_den_	Readmission	The total number of patients whose sexual orientation	Yes	Numeric	9
SO_Else	denominator	is something else who were admitted to a children's			
	where sexual	hospital			
	orientation is				
Dandada	something else	The manager (note man 400) of the heavilet have	\\	Danimi	0.4
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
SO_Else	rate where	unplanned, all-cause readmissions after admission for			
	sexual	any eligible condition within 30 days of hospital			

Label	Data Element	Data Description	Required	Format	Size
	orientation is	discharge for patients of all ages at children's hospitals			
	something else	whose sexual orientation is something else			
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
SO_DK	numerator where	hospitals which occurs within 30 days of the discharge			
	sexual	date of an eligible index admission where the sexual			
	orientation is	orientation of the patient is don't know			
	don't know				
Readmin_den_	Readmission	The total number of patients whose sexual orientation	Yes	Numeric	9
SO_DK	denominator	is don't know who were admitted to a children's			
	where sexual	hospital			
	orientation is				
	don't know				
Readmin_rate_	Readmission	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
SO_DK	rate where	unplanned, all-cause readmissions after admission for			
	sexual	any eligible condition within 30 days of hospital			
	orientation is	discharge for patients of all ages at children's hospitals			
	don't know	whose sexual orientation is don't know			_
Readmin_num_	Readmission	The number of inpatient admissions to any children's	Yes	Numeric	9
SO_NotDisc	numerator where	hospitals which occurs within 30 days of the discharge			
	sexual	date of an eligible index admission where the sexual			
	orientation is not	orientation of the patient is not disclosed			
D 1	disclosed	T			
Readmin_den_	Readmission	The total number of patients whose sexual orientation	Yes	Numeric	9
SO_NotDisc	denominator	is not disclosed who were admitted to a children's			
	where sexual	hospital			
	orientation is not				
Doodmin rota	disclosed Readmission	The percent (rate per 100) of the beenite! level	Yes	Decimal	2.1
Readmin_rate_	rate where	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for	162	Decimal	3,1
SO_NotDisc	sexual	any eligible condition within 30 days of hospital			
	orientation is not	discharge for patients of all ages at children's hospitals			
	disclosed	whose sexual orientation is not disclosed			
	uisciuseu	שווטשב שבאעמו טווכווגמנוטוו וש ווטג עושטוטשבע		1	

Label	Data Element	Data Description	Required	Format	Size
Readmin_num_ GI_F	Readmission numerator where gender identity is female	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is female	Yes	Numeric	9
Readmin_den_ GI_F	Readmission denominator where gender identity is female	The total number of patients whose gender identity is female who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ GI_F	Readmission rate where gender identity is female	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose gender identity is female	Yes	Decimal	3,1
Readmin_num_ GI_F2M	Readmission numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
Readmin_den_ GI_F2M	Readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ GI_F2M	Readmission rate where gender identity is	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	female-to-male (FTM)/transgend er male/trans man	discharge for patients of all ages at children's hospitals whose gender identity is female-to-male (FTM)/transgender male/trans man			
Readmin_num_ GI_M	Readmission numerator where gender identity is male	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is male	Yes	Numeric	9
Readmin_den_ GI_M	Readmission denominator where gender identity is male	The total number of patients whose gender identity is male who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ GI_M	Readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose gender identity is male	Yes	Decimal	3,1
Readmin_num_ GI_M2F	Readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
Readmin_den_ GI_M2F	Readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman who were admitted to a children's hospital	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmin_rate_ GI_M2F	Readmission rate where gender identity is male-to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
Readmin_num_ GI_Nonconf	Readmission numerator where gender identity is identifies as non- conforming gender	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
Readmin_den_ GI_Nonconf	Readmission denominator where gender identity is identifies as non- conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ GI_Nonconf	Readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
Readmin_num_ GI_Oth	Readmission numerator where gender identity is additional gender category or other	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is additional gender category or other	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmin_den_ GI_Oth	Readmission denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ GI_Oth	Readmission rate where gender identity is additional gender category or other	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose gender identity is additional gender category or other	Yes	Decimal	3,1
Readmin_num_ GI_NotDisc	Readmission numerator where gender identity is not disclosed	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is not disclosed	Yes	Numeric	9
Readmin_den_ GI_NotDisc	Readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed who were admitted to a children's hospital	Yes	Numeric	9
Readmin_rate_ GI_NotDisc	Readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose gender identity is not disclosed	Yes	Decimal	3,1
Top_10_Disparit ies	The top ten disparities identified in the data	The top ten disparities identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	5000
Top_1_Disparity _measure	The largest disparity measure identified in the data	The largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_1_Disparity _stratification	The largest disparity	The largest disparity stratification for the measure identified in the data by the relative difference between a	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
	stratification identified in the data	stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide			
Top_1_Disparity _Reference_Gro up	The reference stratification group when identifying the largest disparity	The stratification group with the best outcome used as the benchmark when identifying the largest disparity among stratification groups	Yes	Character	500
Top_1_Disparity _Reference_rate	The rate of the reference stratification group when identifying the largest disparity	The rate of the reference stratification group with the best outcome when identifying the largest disparity among stratification groups	Yes	Decimal	3,1
Top_1_Disparity _RR	The largest disparity rate ratio identified in the data	The largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_2_Disparity _measure	The 2nd largest disparity measure identified in the data	The 2nd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_2_Disparity _stratification	The 2nd largest disparity stratification identified in the data	The 2nd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_2_Disparity _Reference_Gro up	The reference stratification group when identifying the 2nd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 2nd largest disparity among stratification groups	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_2_Disparity _Reference_rate	The rate of the reference stratification group when	The rate of the reference stratification group with the best outcome when identifying the 2nd largest disparity among stratification groups	Yes	Decimal	3,1
	identifying the 2nd largest disparity				
Top_2_Disparity _RR	The 2nd largest disparity rate ratio identified in the data	The 2nd largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_3_Disparity _measure	The 3rd largest disparity measure identified in the data	The 3rd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_3_Disparity _stratification	The 3rd largest disparity stratification identified in the data	The 3rd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_3_Disparity _Reference_Gro up	The reference stratification group when identifying the 3rd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 3rd largest disparity among stratification groups	Yes	Character	500
Top_3_Disparity _Reference_rate	The rate of the reference stratification group when identifying the	The rate of the reference stratification group with the best outcome when identifying the 3rd largest disparity among stratification groups	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	3rd largest disparity				
Top_3_Disparity _RR	The 3rd largest disparity rate ratio identified in the data	The 3rd largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_4_Disparity _measure	The 4th largest disparity measure identified in the data	The 4th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_4_Disparity _stratification	The 4th largest disparity stratification identified in the data	The 4th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_4_Disparity _Reference_Gro up	The reference stratification group when identifying the 4th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 4th largest disparity among stratification groups	Yes	Character	500
Top_4_Disparity _Reference_rate	The rate of the reference stratification group when identifying the 4th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 4th largest disparity among stratification groups	Yes	Decimal	3,1
Top_4_Disparity _RR	The 4th largest disparity rate ratio identified in the data	The 4th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
		with the requirements included in the Measures Submission Guide			
Top_5_Disparity _measure	The 5th largest disparity measure identified in the data	The 5th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_5_Disparity _stratification	The 5th largest disparity stratification identified in the data	The 5th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_5_Disparity _Reference_Gro up	The reference stratification group when identifying the 5th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 5th largest disparity among stratification groups	Yes	Character	500
Top_5_Disparity _Reference_rate	The rate of the reference stratification group when identifying the 5th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 5th largest disparity among stratification groups	Yes	Decimal	3,1
Top_5_Disparity _RR	The 5th largest disparity rate ratio identified in the data	The 5th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_6_Disparity _measure	The 6th largest disparity measure identified in the data	The 6th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_6_Disparity _stratification	The 6th largest disparity stratification identified in the data	The 6th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_6_Disparity _Reference_Gro up	The reference stratification group when identifying the 6th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 6th largest disparity among stratification groups	Yes	Character	500
Top_6_Disparity _Reference_rate	The rate of the reference stratification group when identifying the 6th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 6th largest disparity among stratification groups	Yes	Decimal	3,1
Top_6_Disparity _RR	The 6th largest disparity rate ratio identified in the data	The 6th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_7_Disparity _measure	The 7th largest disparity measure identified in the data	The 7th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_7_Disparity _stratification	The 7th largest disparity stratification identified in the data	The 7th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_7_Disparity _Reference_Gro up	The reference stratification group when identifying the 7th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 7th largest disparity among stratification groups	Yes	Character	500
Top_7_Disparity _Reference_rate	The rate of the reference stratification group when identifying the 7th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 7th largest disparity among stratification groups	Yes	Decimal	3,1
Top_7_Disparity _RR	The 7th largest disparity rate ratio identified in the data	The 7th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_8_Disparity _measure	The 8th largest disparity measure identified in the data	The 8th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_8_Disparity _stratification	The 8th largest disparity stratification identified in the data	The 8th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_8_Disparity _Reference_Gro up	The reference stratification group when identifying the 8th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 8th largest disparity among stratification groups	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_8_Disparity _Reference_rate	The rate of the reference stratification group when identifying the 8th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 8th largest disparity among stratification groups	Yes	Decimal	3,1
Top_8_Disparity _RR	The 8th largest disparity rate ratio identified in the data	The 8th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_9_Disparity _measure	The 9th largest disparity measure identified in the data	The 9th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_9_Disparity _stratification	The 9th largest disparity stratification identified in the data	The 9th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_9_Disparity _Reference_Gro up	The reference stratification group when identifying the 9th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 9th largest disparity among stratification groups	Yes	Character	500
Top_9_Disparity _Reference_rate	The rate of the reference stratification group when identifying the 9th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 9th largest disparity among stratification groups	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Top_9_Disparity _RR	The 9th largest disparity rate ratio identified in the data	The 9th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures	Yes	Decimal	3,1
Top_10_Disparit y_measure	The 10th largest disparity measure identified in the data	Submission Guide The 10th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_10_Disparit y_stratification	The 10th largest disparity stratification identified in the data	The 10th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_10_Disparit y_Reference_Gr oup	The reference stratification group when identifying the 10th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 10th largest disparity among stratification groups	Yes	Character	500
Top_10_Disparit y_Reference_rat e	The rate of the reference stratification group when identifying the 10th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 10th largest disparity among stratification groups	Yes	Decimal	3,1
Top_10_Disparit y_RR	The 10th largest disparity rate ratio identified in the data	The 10th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Equity_Plan	Plan to address disparities identified in the data	A plan to address the disparities identified in the data including population impact, measurable objectives, and specific timeframe	Yes	Character	5000
Performance_Pr iority_Person_C enter	Performance in the priority area of person-centered care	Description of performance in the priority area of person-centered care	Yes	Character	5000
Performance_Pr iority_Patient_S afety	Performance in the priority area of patient safety	Description of performance in the priority area of patient safety	Yes	Character	5000
Performance_Pr iority_SDOH	Performance in the priority area of addressing patient social determinants of health	Description of performance in the priority area of addressing patient social determinants of health	Yes	Character	5000
Performance_Pr iority_Treatment	Performance in the priority area of effective treatment	Description of performance in the priority area of effective treatment	Yes	Character	5000
Performance_Pr iority_Care_Coo rdinate	Performance in the priority area of care coordination	Description of performance in the priority area of care coordination	Yes	Character	5000
Performance_Pr iority_Care_Acc ess	Performance in the priority area of access to care	Description of performance in the priority area of access to care	Yes	Character	5000
Methodology_G uidelines	Did the hospital follow the methodology in the Measures	Whether hospital used the methodology as outlined in the Measures Submission Guide	Yes	Character	1

Label	Data Element	Data Description	Required	Format	Size
	Submission				
	guide? (Y/N)				
Methodology_E	Explanation of	Explanation of the methodology used if the hospital did	Yes	Character	5000
xplanation	the methodology	not follow the methodology in the Measures			
	used	Submission guide			

Acute Psychiatric Hospitals

Label	Data Element	Data Description	Required	Format	Size
Hospital_Name	Hospital Name	Name of the hospital	Yes	Character	60
HCAI_ID	Hospital HCAI ID	A unique nine-digit identifier assigned to each facility by HCAI. The first digit indicates the facility's license type. The second and third digits indicate the State of the licensed facility (California). The fourth and fifth digits identify the county in which the facility is located. The last four digits are unique within each county for each type of data	Yes	Numeric	9
Reporting_Orga nization	Reporting Organization	Name of the organization creating and submitting the Hospital Equity Measures Report	Yes	Character	60
Report_Period_ Start_Date	Report Period Start Date	Start date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	Yes	Date	10
Report_Period_ End_Date	Report Period End Date	End date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	Yes	Date	10
Clean_Water_Ai	Hospital Location with Clean Water and Air	Response to whether the hospitals is located in an area with access to clean water and air (Y/N)	Yes	Character	1
Report_Web_A ddress	Hospital Web Address for Equity Report	Web address for the location of the Hospital Equity Report on the hospital's website	Yes	Character	60
JCA_1_Leadshi p	Joint Commission Accreditation question 1	Designate an individual to lead hospital health equity activities (Y/N)	Yes	Character	1
JCA_2_Docume nt	Joint Commission Accreditation question 2	Provide documentation of policy prohibiting discrimination (Y/N)	Yes	Character	1

Label	Data Element	Data Description	Required	Format	Size
JCA_3_Denomi	Joint	Number of patients that were asked their preferred	Yes	Numeric	9
nator	Commission	language			
	Accreditation				
	Language				
104 0 401 11	Denominator		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
JCA_3_ASL_Nu	Joint	Number of patients that reported their preferred	Yes	Numeric	9
m	Commission	language is American Sign Language			
	Accreditation				
	American Sign				
	Language				
	Language Numerator				
JCA_3_ASL_Pe	Joint	Percent of patients that reported their 502referred	Yes	Decimal	3,1
rcent	Commission	language is American Sign Language	163	Decimal	3,1
Toont	Accreditation	language is American Oigh Language			
	American Sign				
	Language				
	Language				
	Percent				
JCA_3_English	Joint	Number of patients that reported their preferred	Yes	Numeric	9
_Num	Commission	language is English			
	Accreditation				
	English				
	Language				
	Numerator				
JCA_3_English	Joint	Percent of patients that reported their 502referred	Yes	Decimal	3,1
_Percent	Commission	language is English			
	Accreditation				
	English				
	Language				
	Percent				

Label	Data Element	Data Description	Required	Format	Size
JCA_3_API_Nu	Joint	Number of patients that reported their preferred	Yes	Numeric	9
m	Commission	language is an Asian/Pacific Islander Language			
	Accreditation				
	Asian Pacific				
	Islander				
	Languages				
104 0 451 5	Numerator			D	0.4
JCA_3_API_Per	Joint	Percent of patients that reported their 503referred	Yes	Decimal	3,1
cent	Commission	language is Asian/Pacific Islander Languages			
	Accreditation				
	Asian Pacific				
	Islander				
	Languages Percent				
JCA_3_ME_Nu	Joint	Number of patients that reported their preferred	Yes	Numeric	9
m	Commission	language is an Asian/Pacific Islander Language	163	Numeric	
	Accreditation	language is an Asian in acine islander Language			
	Middle Eastern				
	Languages				
	Numerator				
JCA 3 ME Per	Joint	Percent of patients that reported their 503referred	Yes	Decimal	3,1
cent	Commission	language is Middle Eastern Languages			
	Accreditation				
	Middle Eastern				
	Languages				
JCA_3_Spanish	Joint	Number of patients that reported their preferred	Yes	Numeric	9
_Num	Commission	language is Spanish			
	Accreditation				
	Spanish				
	Language				
	Numerator				

Label	Data Element	Data Description	Required	Format	Size
JCA_3_Spanish _Percent	Joint Commission Accreditation Spanish Language Percent	Percent of patients that reported their 504referred language is Spanish	Yes	Decimal	3,1
JCA_3_other_N um	Joint Commission Accreditation Other Languages Numerator	Number of patients that reported their preferred language is another language not specified	Yes	Numeric	9
JCA_3_other_P ercent	Joint Commission Accreditation Other Languages	Percent of patients that reported their 504referred language is another language not specified	Yes	Decimal	3,1
CMS_HCHE_1_P ep CMS_HCHE_1_S trategy	Centers for Medicare & Medicaid Services (CMS) Hospital Commitment to Health Equity Structural (HCHE) Measure attestation 1	Strategic Planning (Yes=1/No=0) Our hospital strategic plan identifies priority populations who currently experience health disparities (Y/N) Our hospital strategic plan identifies healthcare equity goals and discrete action steps to achieve these goals. Our hospital strategic plan outlines specific resources that have been dedicated to achieving our equity goals. Our hospital strategic plan describes our approach for engaging key stakeholders, such as community-based organizations.	Yes	Character Numeric	1

Label	Data Element	Data Description	Required	Format	Size
CMS_HCHE_2_	CMS HCHE	Data Collection (Yes=1/No=0)	Yes	Character	1
Goal	Measure			<u>Numeric</u>	
CMS_HCHE_2_D	attestation Domain	Our hospital strategic plan identifies healthcare equity goals			
<u>ata</u>	<u>2</u>	and discrete action steps to achieve these goals (Y/N)			
		Our hospital has training for staff in culturally sensitive			
		collection of demographics and/or social determinant of			
		health information.			
		Our hospital inputs demographic and/or social determinant			
		of health information collected from patients into structured,			
		interoperable data elements using a certified electronic			
0140 110115 0 0	0140 110115	health record (HER) technology.			
CMS_HCHE_3_R	CMS HCHE	Our hospital strategic plan outlines specific resources that	Yes	Character	 1
esource	Measure	have been dedicated to achieving our equity goals (Y/N)			
0140 110115 4 4	attestation 3				1
CMS_HCHE_4_A	CMS HCHE	Our hospital strategic plan describes our approach for	Yes	Character	 1
pproach	Measure	engaging key stakeholders, such as community-based			
	attestation 4	organizations (Y/N)			1
CMS_HCHE_5_D	CMS HCHE	Our hospital collects demographic information, including	Yes	Character	4
emographic	Measure	self-reported race and ethnicity, and/or social determinant of			
	attestation 5	health information on the majority of our patients (Y/N)			1
CMS_HCHE_6_C	CMS HCHE	Our hospital has training for staff in culturally sensitive	Yes	Character	4
ulture	Measure	collection of demographics and/or social determinant of			
	attestation 6	health information (Y/N)			
CMS_HCHE_7_E	CMS HCHE	Our hospital inputs demographic and/or social determinant	Yes	Character	4
HR	Measure	of health information collected from patients into structured,			
	attestation 7	interoperable data elements using a certified EHR			
		technology (Y/N)		_	
CMS_HCHE_8_K	CMS HCHE	Data Analysis (Yes=1/No=0)	Yes	Character	1
밑	Measure	Our hospital stratifies key performance indicators by		<u>Numeric</u>	
CMS_HCHE_3_K	attestation 9	demographic and/or social determinants of health variables			
<u>Pl</u>	Domain 3	to identify equity gaps and includes this information in			
		hospital performance dashboards. (Y/N)			

Label	Data Element	Data Description	Required	Format	Size
CMS_HCHE_9_QI		Quality Improvement (Yes=1/No=0)	Yes	Character	1
CMS HCHE 4 QI	o <u>bomam 4</u>	Our hospital participates in local, regional or national quality improvement activities focused on reducing health disparities (Y/N)		<u>Numeric</u>	
CMS_HCHE_10_R ev_Plan CMS_HCHE_5 Leadership	o- <u>bomain o</u>	Leadership Engagement (Yes=1/No=0) Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews our strategic plan for achieving health equity. Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews key performance indicators stratified by demographic and/or social factors.	Yes	Character Numeric	1
CMS_HCHE_11 _Rev_KPI	CMS HCHE Measure attestation 11	Our hospital senior leadership, including chief executives and the entire hospital board of trustees, annually reviews key performance indicators stratified by demographic and/or social factors (Y/N)	Yes	Character	4
SDoH_screen_ num	CMS SDOH Screened numerator	Number of patients admitted to an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the five HRSN	Yes	Numeric	9
SDoH_den	CMS SDOH denominator	Number of patients who are admitted to a hospital inpatient stay and who are 18 years or older on the date of admission	Yes	Numeric	9
SDOH_Screen _Rate	CMS SDOH screen rate	The percent of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission, were screened for an <i>HRSN</i> HSRN, and who screen positive for one or more of the following five HRSNs: Food insecurity, housing instability, transportation problems, utility difficulties, or interpersonal safety	Yes	Decimal	3,1
SDOH_Food_P ositive	CMS Screening for Social Drivers of Health (SDOH) Food	Number of patients screened positive for food insecurity	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Insecurity				
	numerator				
SDOH_Food_P	CMS SDOH	SDOH_Food_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
ositive_Rate	Food Positive	multiplied by 100			
	Rate				
SDOH_Food_In	CMS SDOH	Number of interventions provided for Food Insecurity	Yes	Numeric	9
tervention	Food Insecurity				
	Intervention				
SDOH_Food_In	CMS SDOH	SDOH_Food_Intervention divided by	Yes	Decimal	3,1
tervention_Rate	Food Insecurity	SDOH_screen_num multiplied by 100			
	Intervention Rate				
SDOH_Housing	CMS SDOH	Number of patients screened positive for housing		Numeric	9
_Positive	Housing	instability			
	Instability				
	numerator				
SDOH_Housing	CMS SDOH	SDOH_Housing_Positive divided by	Yes	Decimal	3,1
_Positive_Rate	Housing Positive	SDOH_screen_num multiplied by 100			
	Rate				
SDOH_Housing	CMS SDOH	Number of interventions provided for housing instability	Yes	Numeric	9
_Intervention	Housing				
	Intervention				
SDOH_Housing	CMS SDOH	SDOH_Housing_Intervention divided by	Yes	Decimal	3,1
_Intervention_R	Housing	SDOH_screen_num multiplied by 100			
ate	Intervention Rate				
SDOH_Trans_P	CMS SDOH	Number of patients screened positive for transportation	Yes	Numeric	9
ositive	Transportation	problems			
	Problems				
	numerator				
SDOH_Trans_P	CMS SDOH	SDOH_Trans_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
ositive_Rate	Transportation	multiplied by 100			
	Problems				
	Positive Rate				

Label	Data Element	Data Description	Required	Format	Size
SDOH_Trans_I	CMS SDOH	Number of interventions provided for transportation	Yes	Numeric	9
ntervention	Transportation	problems			
	Problems				
	Intervention				
SDOH_Trans_I	CMS SDOH	SDOH_Trans_Intervention divided by	Yes	Decimal	3,1
ntervention_Rat	Transportation	SDOH_screen_num multiplied by 100			
е	Problems				
00011111111	Intervention Rate			ļ	
SDOH_Utility_P	CMS SDOH	Number of patients screened positive for utility	Yes	Numeric	9
ositive	Utility Difficulties	difficulties			
ODOLL HEEK D	numerator		V	Desired	0.4
SDOH_Utility_P	CMS SDOH	SDOH_Utility_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
ositive_Rate	Utility Difficulties	multiplied by 100			
ODOLL HERE I	Positive Rate	No contract of the contract of	\/	NI	
SDOH_Utility_In	CMS SDOH	Number of interventions provided for utility difficulties	Yes	Numeric	9
tervention	Utility Difficulties				
	Intervention	CDOLL Hillity Interpreting divided by	Vac	Desimal	2.4
SDOH_Utility_In	CMS SDOH	SDOH_Utility_Intervention divided by	Yes	Decimal	3,1
tervention_Rate	Utility Difficulties Intervention Rate	SDOH_screen_num multiplied by 100			
SDOH_Safety_	CMS SDOH	Number of patients screened positive for interpersonal	Yes	Numeric	9
Positive	Interpersonal	safety	162	Numeric	9
FUSITIVE	Safety numerator	Salety			
SDOH_Safety_	CMS SDOH	SDOH_Safety_Positive divided by SDOH_screen_num	Yes	Decimal	3,1
Positive Rate	Interpersonal	multiplied by 100	163	Decimal	3,1
1 Oshive_rtate	Safety Positive				
	Rate				
SDOH_Safety_I	CMS SDOH	Number of interventions provided for interpersonal	Yes	Numeric	9
ntervention	Interpersonal	safety	100	1401110110	
	Safety				
	Intervention				

Label	Data Element	Data Description	Required	Format	Size
SDOH_Safety_I	CMS SDOH	SDOH_Safety_Intervention divided by	Yes	Decimal	3,1
ntervention_Rat	Interpersonal	SDOH_screen_num multiplied by 100			
е	Safety				
	Intervention Rate				
HCAHPS_Reco	HCAHPS	Total number of respondents who replied probably yes	Yes	Numeric	9
m_19_Y	question 19	or definitely yes to HCAHPS question, "Would you			
	"Yes" responses	recommend this hospital to your friends and family? "			
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total	question 19 total	"Would you recommend this hospital to your friends			
	responses	and family? "			
HCAHPS_Reco	HCAHPS	The percent of respondents who responded "probably	Yes	Decimal	3,1
m_19_Percent	question 19	yes" or "definitely yes" to the HCAHPS question,			
	percent of "Yes"	"Would you recommend this hospital to your friends			
	responses	and family? "			
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed	number of	friends and family? "			
	people surveyed				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate	response rate for	friends and family? "			
	people surveyed				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is American Indian or Alaskan <u>Alaska</u> Native			
AIAN	"Yes" responses	and replied probably yes or definitely yes to HCAHPS			
	where race	question, "Would you recommend this hospital to your			
	and/or ethnicity	friends and family? "			
	is American				
	Indian or				
	Alaskan Alaska				
	Native				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_AIAN	responses where	and family? " whose race and/or ethnicity is American			
	race and/or	Indian or Alaskan <u>Alaska</u> Native			
	ethnicity is				
	American Indian or Alaskan				
UCAUDS Boss	Alaska Native HCAHPS	The percent of respondents whose rose and/or	Yes	Decimal	3,1
HCAHPS_Reco m_19_Percent_	question 19	The percent of respondents whose race and/or ethnicity is American Indian or Alaskan Alaska Native	res	Decimal	3,1
Race_AIAN	percent of "Yes"	who responded "probably yes" or "definitely yes" to the			
Nace_AIAN	responses where	HCAHPS question, "Would you recommend this			
	race and/or	hospital to your friends and family? "			
	ethnicity is	The spring to your mende and runny t			
	American Indian				
	or Alaskan				
	Alaska Native				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Race_AIA	number of	friends and family? " whose race and/or ethnicity is			
N	people surveyed	American Indian or Alaskan Alaska Native			
	where race				
	and/or ethnicity is American				
	Indian or				
	Alaskan Alaska				
	Native				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Race_AIA	response rate for	friends and family? " whose race and/or ethnicity is			
N	people surveyed	American Indian or Alaskan <u>Alaska</u> Native			
	where race				

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is Asian and replied probably yes or definitely			
Asian	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where race	hospital to your friends and family? "			
	and/or ethnicity				
	is Asian				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_Asian	responses where	and family? " whose race and/or ethnicity is Asian			
	race and/or				
	ethnicity is Asian				
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Asian who responded "probably yes" or			
Race_Asian	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where	recommend this hospital to your friends and family? "			
	race and/or				
	ethnicity is Asian				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Race_Asi	number of	friends and family? " whose race and/or ethnicity is			
an	people surveyed	Asian			
	where race				
	and/or ethnicity				
	is Asian			<u> </u>	
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
	response rate for				

Label	Data Element	Data Description	Required	Format	Size
rate_Race_Asia	people surveyed	friends and family? " whose race and/or ethnicity is			
n	where race	Asian			
	and/or ethnicity				
LICALIDO D	is Asian	T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_ Blk	question 19	ethnicity is Black or African American and replied			
DIK	"Yes" responses where race	probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends			
	and/or ethnicity	and family? "			
	is Black or				
	African American				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_Blk	responses where	and family? " whose race and/or ethnicity is Black or			
	race and/or	African American			
	ethnicity is Black				
	or African				
	American			<u> </u>	
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Black or African American who responded			
Race_Blk	percent of "Yes" responses where	"probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your			
	race and/or	friends and family? "			
	ethnicity is Black	monds and family:			
	or African				
	American				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Race_Blk	number of	friends and family? " whose race and/or ethnicity is			
	people surveyed	Black or African American			
	where race				
	and/or ethnicity				

Label	Data Element	Data Description	Required	Format	Size
	is Black or				
	African American				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Race_Blk	response rate for	friends and family? " whose race and/or ethnicity is			
	people surveyed	Black or African American			
	where race				
	and/or ethnicity				
	is Black or				
	African American				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is Hispanic or Latino and replied probably yes			
Hisp	"Yes" responses	or definitely yes to HCAHPS question, "Would you			
	where race	recommend this hospital to your friends and family? "			
	and/or ethnicity				
	is Hispanic or				
	Latino				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_Hisp	responses where	and family? " whose race and/or ethnicity is Hispanic or			
	race and/or	Latino			
	ethnicity is				
	Hispanic or				
	Latino				
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Hispanic or Latino who responded "probably			
Race_Hisp	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
	responses where	"Would you recommend this hospital to your friends			
	race and/or	and family? "			
	ethnicity is				
	Hispanic or				
	Latino				

a Element	Data Description	Required	Format	Size
AHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
stion 19 total	question, "Would you recommend this hospital to your			
	Hispanic or Latino			
,				
_		Yes	Decimal	3,1
	Hispanic or Latino			
,				
	Table of a street last a last a last	M	NI	
		Yes	Numeric	9
•				
•	and family?			
	Total number of respondents to UCAUDS question	Voc	Numorio	9
_		162	Numenc	9
	Edotom of Moral / Milodin			
,				
	AHPS stion 19 total ple surveyed ere race /or ethnicity lispanic or no AHPS stion 19 conse rate for ple surveyed ere race /or ethnicity lispanic or no AHPS stion 19 sonse rate for ple surveyed ere race /or ethnicity lispanic or no AHPS stion 19 s" responses ere race /or ethnicity liddle Eastern lorth African AHPS stion 19 total conses where e and/or nicity is dle Eastern lorth African	AHPS stion 19 total aber of ple surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents whose race and/or ethnicity is Middle Eastern or North African and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino Total number of respondents whose race and/or ethnicity is Middle Eastern or North African and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is panic or no AHPS stion 19 conse rate for ple surveyed rere race //or ethnicity ispanic or no AHPS stron 19 conse rate for ple surveyed rere race //or ethnicity ispanic or no AHPS stron 19 conse rate for ple surveyed rere race //or ethnicity ispanic or no AHPS stron 19 conse rate for ple surveyed rere race //or ethnicity ispanic or no AHPS stron 19 conse rate for ple surveyed rere race //or ethnicity ispanic or no AHPS stron 19 conse rate for ple surveyed rere race //or ethnicity ispanic or no AHPS stron 19 conse rate for ple surveyed rere race //or ethnicity is Middle Eastern or North African and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Percent_ Race_MENA	HCAHPS question 19 percent of "Yes" responses where race and/or ethnicity is Middle Eastern or North African	The percent of respondents whose race and/or ethnicity is Middle Eastern or North African who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Race_ME NA	HCAHPS question 19 total number of people surveyed where race and/or ethnicity is Middle Eastern or North African	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Race_ME NA	HCAHPS question 19 response rate for people surveyed where race and/or ethnicity is Middle Eastern or North African	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Race_ NHPI	HCAHPS question 19 "Yes" responses where race and/or ethnicity is Native Hawaiian or	Total number of respondents whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Other Pacific				
	Islander				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_NHPI	responses where	and family? " whose race and/or ethnicity is Native			
	race and/or	Hawaiian or Other Pacific Islander			
	ethnicity is Native Hawaiian				
	or Other Pacific				
	Islander				
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	guestion 19	ethnicity is Native Hawaiian or Other Pacific Islander			
Race_NHPI	percent of "Yes"	who responded "probably yes" or "definitely yes" to the			
	responses where	HCAHPS question, "Would you recommend this			
	race and/or	hospital to your friends and family? "			
	ethnicity is				
	Native Hawaiian				
	or Other Pacific				
HCAHPS_Reco	Islander HCAHPS	The total number of people surveyed on the HCAHDS	Yes	Numeric	9
m_19_totalsurv	question 19 total	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your	168	Numeric	9
eyed_Race_NH	number of	friends and family? " whose race and/or ethnicity is			
PI	people surveyed	Native Hawaiian or Other Pacific Islander			
	where race	Traine Francial of Cure Francisco			
	and/or ethnicity				
	is Native				
	Hawaiian or				
	Other Pacific				
	Islander			<u> </u>	
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
	response rate for				

Label	Data Element	Data Description	Required	Format	Size
rate_Race_NHP	people surveyed	friends and family? " whose race and/or ethnicity is			
I	where race	Native Hawaiian or Other-Pacific Islander			
	and/or ethnicity				
	is Native				
	Hawaiian or				
	Other-Pacific				
	Islander				
HCAHPS_Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is Multi-racial Multiracial and/or Multiethnic			
Multi	"Yes" responses	and replied probably yes or definitely yes to HCAHPS			
	where race	question, "Would you recommend this hospital to your			
	and/or ethnicity	friends and family? "			
	is Multi-racial				
	Multiracial and/or				
	Multiethnic				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_Multi	responses where	and family? " whose race and/or ethnicity is Multi-racial			
	race and/or	Multiracial and/or Multiethnic			
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
LICALIDO D	Multiethnic	T		<u> </u>	0.4
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is Multi-racial Multiracial and/or Multiethnic			
Race_Multi	percent of "Yes"	who responded "probably yes" or "definitely yes" to the			
	responses where	HCAHPS question, "Would you recommend this			
	race and/or	hospital to your friends and family? "			
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
	<u>Multiethnic</u>				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Race_Mul	number of	friends and family? " whose race and/or ethnicity is			
ti	people surveyed	Multi-racial Multiracial and/or Multiethnic			
	where race				
	and/or ethnicity is Multi-racial				
	10 11101111 10101011				
	Multiothnia				
HCAUDS Door	Multiethnic HCAHPS	The percent of people who reepended to the UCAUDS	Yes	Decimal	3,1
HCAHPS_Reco m_19_response	question 19	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	165	Decimal	3,1
rate_Race_Multi	response rate for	friends and family? " whose race and/or ethnicity is			
rate_Race_iviuiti	people surveyed	Multi-racial Multiracial and/or Multiethnic			
	where race	Water racial and/or Waterinic			
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	Multiethnic				
HCAHPS Reco	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
m_19_Y_Race_	question 19	ethnicity is White and replied probably yes or definitely		110	
Wht	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where race	hospital to your friends and family? "			
	and/or ethnicity				
	is White				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Rac	question 19 total	"Would you recommend this hospital to your friends			
e_Wht	responses where	and family? " whose race and/or ethnicity is White			
	race and/or				
	ethnicity is White				
HCAHPS_Reco	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
m_19_Percent_	question 19	ethnicity is White who responded "probably yes" or			
Race_Wht	percent of "Yes"				

Label	Data Element	Data Description	Required	Format	Size
	responses where	"definitely yes" to the HCAHPS question, "Would you			
	race and/or	recommend this hospital to your friends and family? "			
	ethnicity is White				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Race_Wh	number of	friends and family? " whose race and/or ethnicity is			
t	people surveyed	White			
	where race				
	and/or ethnicity is White				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your	162	Decimal	3,1
rate_Race_Wht	response rate for	friends and family? " whose race and/or ethnicity is			
Tate_Nace_vviit	people surveyed	White			
	where race	Willia			
	and/or ethnicity				
	is White				
HCAHPS_Reco	HCAHPS	Total number of respondents whose age is younger	Yes	Numeric	9
m_19_Y_Age_<	question 19	than 18 years and replied probably yes or definitely yes			
18	"Yes" responses	to HCAHPS question, "Would you recommend this			
	where age is	hospital to your friends and family? "			
	younger than 18				
	years				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Age	question 19 total	"Would you recommend this hospital to your friends			
_<18	responses where	and family? " whose age is younger than 18 years			
	age is younger				
LICALIDO Doso	than 18 years	The persons of recognitions where one is visited as the second	Voc	Desimal	2.4
HCAHPS_Reco	HCAHPS question 19	The percent of respondents whose age is younger than 18 years who responded "probably yes" or "definitely	Yes	Decimal	3,1
m_19_Percent_ Age_<18	percent of "Yes"	yes" to the HCAHPS question, "Would you recommend			
Aye_<10	responses where	this hospital to your friends and family? "			
	Lesponses where	i ilio noopitai to your menuo anu iamily!			

Label	Data Element	Data Description	Required	Format	Size
	age is younger than 18 years				
HCAHPS_Reco m_19_totalsurv eyed_Age_<18	HCAHPS question 19 total number of people surveyed where age is younger than 18 years	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose age is younger than 18 years	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Age_<18	HCAHPS question 19 response rate for people surveyed where age is younger than 18 years	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose age is younger than 18 years	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Age_1 8_34	HCAHPS question 19 "Yes" responses where age is 18 to 34 years old	Total number of respondents whose age is 18 to 34 years old and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Age _18_34	HCAHPS question 19 total responses where age is 18 to 34 years old	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose age is 18 to 34 years old	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Age_18_34	HCAHPS question 19 percent of "Yes" responses where age is 18 to 34 years old	The percent of respondents whose age is 18 to 34 years old who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_totalsurv eyed_Age_18_3 4	HCAHPS question 19 total number of people surveyed where age is 18 to 34 years old	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose age is 18 to 34 years old	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Age_18_3 4	HCAHPS question 19 response rate for people surveyed where age is 18 to 34 years old	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family?" whose age is 18 to 34 years old	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Age_3 5_49	HCAHPS question 19 "Yes" responses where age is 35 to 49 years old	Total number of respondents whose age is 35 to 49 years old and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Age _35_49	HCAHPS question 19 total responses where age is 35 to 49 years old	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose age is 35 to 49 years old	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Age_35_49	HCAHPS question 19 percent of "Yes" responses where age is 35 to 49 years old	The percent of respondents whose age is 35 to 49 years old who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Age_35_4 9	HCAHPS question 19 total number of people surveyed	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family?" whose age is 35 to 49 years old	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where age is 35				
	to 49 years old				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Age_35_4	response rate for	friends and family? " whose age is 35 to 49 years old			
9	people surveyed				
	where age is 35				
	to 49 years old				
HCAHPS_Reco	HCAHPS	Total number of respondents whose age is 50 to 64	Yes	Numeric	9
m_19_Y_Age_5	question 19	years old and replied probably yes or definitely yes to			
0_64	"Yes" responses	HCAHPS question, "Would you recommend this			
	where age is 50	hospital to your friends and family? "			
	to 64 years old				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Age	question 19 total	"Would you recommend this hospital to your friends			
_50_64	responses where	and family? " whose age is 50 to 64 years old			
	age is 50 to 64				
	years old				
HCAHPS_Reco	HCAHPS	The percent of respondents whose age is 50 to 64	Yes	Decimal	3,1
m_19_Percent_	question 19	years old who responded "probably yes" or "definitely			
Age_50_64	percent of "Yes"	yes" to the HCAHPS question, "Would you recommend			
	responses where	this hospital to your friends and family? "			
	age is 50 to 64				
LICALIDO D	years old	The total and accordance to the HOALIDO		NI	
HCAHPS_Reco	HCAHPS 10 to tal	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Age_50_6	number of	friends and family? " whose age is 50 to 64 years old			
4	people surveyed				
	where age is 50				
	to 64 years old				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Age_50_6	response rate for	friends and family? " whose age is 50 to 64 years old			
4	people surveyed				
	where age is 50				
HCAHPS Reco	to 64 years old HCAHPS	Total number of respondents whose age is 65 years or	Yes	Numeric	9
m_19_Y_Age_>	question 19	Total number of respondents whose age is 65 years or older and replied probably yes or definitely yes to	res	Numeric	9
111_13_1_Age_>	"Yes" responses	HCAHPS question, "Would you recommend this			
	where age is 65	hospital to your friends and family? "			
	years or older	Theophar to your monde and farmy.			
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Age	question 19 total	"Would you recommend this hospital to your friends			
_>65	responses where	and family? " whose age is 65 years or older			
	age is 65 years				
	or older				
HCAHPS_Reco	HCAHPS	The percent of respondents whose age is 65 years or	Yes	Decimal	3,1
m_19_Percent_	question 19	older who responded "probably yes" or "definitely yes"			
Age_>65	percent of "Yes"	to the HCAHPS question, "Would you recommend this			
	responses where age is 65 years	hospital to your friends and family? "			
	or older				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Age_>65	number of	friends and family? " whose age is 65 years or older			
	people surveyed				
	where age is 65				
	years or older				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Age_>65	response rate for	friends and family? " whose age is 65 years or older			
	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where age is 65				
LICALIDO D	years or older				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
m_19_Y_Sex_F	question 19 "Yes" responses	birth is Female and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this			
	where sex	hospital to your friends and family? "			
	assigned at birth	Thospital to your menus and family:			
	is Female				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Sex	question 19 total	"Would you recommend this hospital to your friends			
_F	responses where	and family? " whose sex assigned at birth is Female			
	sex assigned at				
HCAHDC Door	birth is Female	The percent of respondents whose say assigned at	Yes	Decimal	2.4
HCAHPS_Reco m_19_Percent_	HCAHPS question 19	The percent of respondents whose sex assigned at birth is Female who responded "probably yes" or	res	Decimal	3,1
Sex_F	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
OOX_!	responses where	recommend this hospital to your friends and family? "			
	sex assigned at				
	birth is female				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Sex_F	number of	friends and family? " whose sex assigned at birth is			
	people surveyed where sex	Female			
	assigned at birth				
	is female				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Sex_F	response rate for	friends and family? " whose sex assigned at birth is			
	people surveyed	Female			
	where sex				

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth				
	is female				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
m_19_Y_Sex_	question 19	birth is Male and replied probably yes or definitely yes			
M	"Yes" responses	to HCAHPS question, "Would you recommend this			
	where sex	hospital to your friends and family? "			
	assigned at birth				
	is Male				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Sex	question 19 total	"Would you recommend this hospital to your friends			
_M	responses where	and family? " whose sex assigned at birth is Male			
	sex assigned at birth is Male				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
m_19_Percent_	question 19	birth is Male who responded "probably yes" or	162	Decimal	3,1
Sex_M	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
OGX_IVI	responses where	recommend this hospital to your friends and family? "			
	sex assigned at	recommend the neephante your mends and family:			
	birth is male				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Sex_M	number of	friends and family? " whose sex assigned at birth is			
	people surveyed	Male			
	where sex				
	assigned at birth				
	is male				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Sex_M	response rate for	friends and family? " whose sex assigned at birth is			
	people surveyed	Male			
	where sex				

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth				
	is male				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
m_19_Y_Sex_U	question 19	birth is Unknown and replied probably yes or definitely			
nk	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where sex	hospital to your friends and family? "			
	assigned at birth				
	is Unknown				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Sex	question 19 total	"Would you recommend this hospital to your friends			
_Unk	responses where	and family? " whose sex assigned at birth is Unknown			
	sex assigned at				
11041100	birth is Unknown	-	.,		0.4
HCAHPS_Reco	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
m_19_Percent_	question 19	birth is Unknown who responded "probably yes" or			
Sex_Unk	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where	recommend this hospital to your friends and family? "			
	sex assigned at birth is unknown				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	163	INGILIE	3
eyed_Sex_Unk	number of	friends and family? " whose sex assigned at birth is			
Cycu_Ocx_Offic	people surveyed	Unknown			
	where sex	Children			
	assigned at birth				
	is unknown				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Sex_Unk	response rate for	friends and family? " whose sex assigned at birth is			
	people surveyed	Unknown			
	where sex				

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth				
	is unknown				
HCAHPS_Reco	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
m_19_Y_Payer	question 19	Medicare and replied probably yes or definitely yes to			
_Medicare	"Yes" responses	HCAHPS question, "Would you recommend this			
	where payer type	hospital to your friends and family? "			
HCAHDS Boss	is Medicare HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
HCAHPS_Reco m_19_total_Pay	question 19 total	"Would you recommend this hospital to your friends	165	Numeric	9
er_Medicare	responses where	and family? " whose payer type is Medicare			
oi_iviodicaro	payer type is	who of payor type to Modicare			
	Medicare				
HCAHPS_Reco	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
m_19_Percent_	question 19	Medicare who responded "probably yes" or "definitely			
Payer_Medicare	percent of "Yes"	yes" to the HCAHPS question, "Would you recommend			
	responses where	this hospital to your friends and family? "			
	payer type is				
LICALIDO D	Medicare	The total growth as after a sub-commenced and the LICALIDO	\/	NI mi -	
HCAHPS_Reco m 19 totalsurv	HCAHPS question 19 total	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your	Yes	Numeric	9
eyed_Payer_Me	number of	friends and family? " whose payer type is Medicare			
dicare	people surveyed	menus and family: whose payer type is medicare			
diodro	where payer type				
	is Medicare				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Payer_Me	response rate for	friends and family? " whose payer type is Medicare			
dicare	people surveyed				
	where payer type				
	is Medicare				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Y_Payer _Medicaid	HCAHPS question 19 "Yes" responses where payer type is Medicaid	Total number of respondents whose payer type is Medicaid and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Pay er_Medicaid	HCAHPS question 19 total responses where payer type is Medicaid	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose payer type is Medicaid	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Payer_Medicaid	HCAHPS question 19 percent of "Yes" responses where payer type is Medicaid	The percent of respondents whose payer type is Medicaid who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Payer_Me dicaid	HCAHPS question 19 total number of people surveyed where payer type is Medicaid	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Medicaid	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Payer_Me dicaid	HCAHPS question 19 response rate for people surveyed where payer type is Medicaid	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family?" whose payer type is Medicaid	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Payer _Private	HCAHPS question 19 "Yes" responses	Total number of respondents whose payer type is Private and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where payer type is Private				
HCAHPS_Reco m_19_total_Pay er_Private	HCAHPS question 19 total responses where payer type is Private	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Private	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Payer_Private	HCAHPS question 19 percent of "Yes" responses where payer type is Private	The percent of respondents whose payer type is Private who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Payer_Pri vate	HCAHPS question 19 total number of people surveyed where payer type is Private	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Private	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Payer_Priv ate	HCAHPS question 19 response rate for people surveyed where payer type is Private	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose payer type is Private	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Payer _Self	HCAHPS question 19 "Yes" responses where payer type is Self Pay/Uninsured	Total number of respondents whose payer type is Self Pay/Uninsured and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Pay er_Self	question 19 total responses where	"Would you recommend this hospital to your friends and family? " whose payer type is Self Pay/Uninsured			
el_Sell	payer type is Self	and family? Whose payer type is Sell Pay/Onlinsured			
	Pay/Uninsured				
HCAHPS_Reco	HCAHPS	The percent of respondents whose payer type is Self	Yes	Decimal	3,1
m_19_Percent_	question 19	Pay/Uninsured who responded "probably yes" or			
Payer_Self	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where payer type is Self	recommend this hospital to your friends and family? "			
	Pay				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Payer_Sel	number of	friends and family? " whose payer type is Self			
Ţ	people surveyed where payer type	Pay/Uninsured			
	is Self Pay				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Payer_Self	response rate for	friends and family? " whose payer type is Self			
	people surveyed	Pay/Uninsured			
	where payer type is Self Pay				
HCAHPS_Reco	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
m_19_Y_Payer	question 19	Other/Unknown and replied probably yes or definitely			
_Oth	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where payer type	hospital to your friends and family? "			
	is Other/Unknown				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Pay	question 19 total	"Would you recommend this hospital to your friends	100	1401110110	
er_Oth	responses where	and family? " whose payer type is Other/Unknown			

Label	Data Element	Data Description	Required	Format	Size
	payer type is Other/Unknown				
HCAHPS_Reco m_19_Percent_ Payer_Oth	HCAHPS question 19 percent of "Yes" responses where payer type is Other	The percent of respondents whose payer type is Other/Unknown who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Payer_Ot h	HCAHPS question 19 total number of people surveyed where payer type is Other	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose payer type is Other/Unknown	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Payer_Oth	HCAHPS question 19 response rate for people surveyed where payer type is Other	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose payer type is Other/Unknown	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Lang_ ASL	HCAHPS question 19 "Yes" responses where preferred language is American Sign Language	Total number of respondents whose preferred language is American Sign Language and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Lan g_ASL	HCAHPS question 19 total responses where preferred language is	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is American Sign Language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	American Sign				
	Language				
HCAHPS_Reco	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
m_19_Percent_	question 19	is American Sign Language who responded "probably			
Lang_ASL	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
	responses where	"Would you recommend this hospital to your friends			
	preferred	and family? "			
	language is				
	American Sign				
11041100	Language	T	.,		ļ
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Lang_AS	number of	friends and family? " whose preferred language is			
L	people surveyed	American Sign Language			
	where preferred				
	language is American Sign				
	Language				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your	103	Beoiria	0,1
rate_Lang_ASL	response rate for	friends and family? " whose preferred language is			
Tato_Lang_7	people surveyed	American Sign Language			
	where preferred	The state of the s			
	language is				
	American Sign				
	Language				
HCAHPS_Reco	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
m_19_Y_Lang_	question 19	language is English and replied probably yes or			
Eng	"Yes" responses	definitely yes to HCAHPS question, "Would you			
	where preferred	recommend this hospital to your friends and family? "			
	language is				
	English				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_total_Lan g_Eng	HCAHPS question 19 total responses where preferred language is English	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose preferred language is English	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Lang_Eng	HCAHPS question 19 percent of "Yes" responses where preferred language is English	The percent of respondents whose preferred language is English who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Lang_Eng	HCAHPS question 19 total number of people surveyed where preferred language is English	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is English	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_Eng	HCAHPS question 19 response rate for people surveyed where preferred language is English	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose preferred language is English	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Lang_ API	HCAHPS question 19 "Yes" responses where preferred language is an	Total number of respondents whose preferred language is an Asian/Pacific Islander language and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Asian/Pacific				
	Islander				
UCAUDS Boso	language HCAHPS	Total number of respondents to HCAHDS question	Yes	Numeric	9
HCAHPS_Reco m_19_total_Lan g_API	question 19 total responses where preferred language is an Asian/Pacific Islander	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is an Asian/Pacific Islander language	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Lang_API	language HCAHPS question 19 percent of "Yes" responses where preferred language is an Asian/Pacific Islander language	The percent of respondents whose preferred language is an Asian/Pacific Islander language who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Lang_API	HCAHPS question 19 total number of people surveyed where preferred language is an Asian/Pacific Islander language	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is an Asian/Pacific Islander language	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_API	HCAHPS question 19 response rate for	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	people surveyed	friends and family? " whose preferred language is an			
	where preferred	Asian/Pacific Islander language			
	language is an				
	Asian/Pacific				
	Islander				
	language				
HCAHPS_Reco	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
m_19_Y_Lang_	question 19	language is Middle Eastern languages and replied			
ME	"Yes" responses	probably yes or definitely yes to HCAHPS question,			
	where preferred	"Would you recommend this hospital to your friends			
	language is	and family? "			
	Middle Eastern				
	languages				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Lan	question 19 total	"Would you recommend this hospital to your friends			
g_ME	responses where	and family? " whose preferred language is Middle			
	preferred	Eastern languages			
	language is				
	Middle Eastern				
	languages				
HCAHPS_Reco	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
m_19_Percent_	question 19	is Middle Eastern languages who responded "probably			
Lang_ME	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
	responses where	"Would you recommend this hospital to your friends			
	preferred	and family? "			
	language is an				
	Middle Eastern				
LICALIDO D	language	The total condition of the HOALISO) / · · ·	NI .	
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Lang_ME	number of	friends and family? " whose preferred language is			
	people surveyed	Middle Eastern languages			

Label	Data Element	Data Description	Required	Format	Size
	where preferred				
	language is an				
	Middle Eastern				
	language				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Lang_ME	response rate for	friends and family? " whose preferred language is			
	people surveyed	Middle Eastern languages			
	where preferred				
	language is an				
	Middle Eastern				
LICALIDO D	language	T			
HCAHPS_Reco	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
m_19_Y_Lang_	question 19	language is Spanish and replied probably yes or			
Span	"Yes" responses	definitely yes to HCAHPS question, "Would you			
	where preferred	recommend this hospital to your friends and family? "			
	language is Spanish				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Lan	question 19 total	"Would you recommend this hospital to your friends	165	Numenc	9
g_Span	responses where	and family? " whose preferred language is Spanish			
у_оран	preferred	and ranning: whose preferred language is opanish			
	language is				
	Spanish				
HCAHPS_Reco	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
m_19_Percent_	question 19	is Spanish who responded "probably yes" or "definitely			-, -
Lang_Span	percent of "Yes"	yes" to the HCAHPS question, "Would you recommend			
0 — 1	responses where	this hospital to your friends and family? "			
	preferred				
	language is				
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Lang_Spa n	number of people surveyed	friends and family? " whose preferred language is Spanish			
11	where preferred	Spanish			
	language is				
	Spanish				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Lang_Spa	response rate for	friends and family? " whose preferred language is			
n	people surveyed	Spanish			
	where preferred				
	language is Spanish				
HCAHPS_Reco	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
m_19_Y_Lang_	guestion 19	language is Other/Unknown and replied probably yes	100	1 tarriorio	
Oth	"Yes" responses	or definitely yes to HCAHPS question, "Would you			
	where preferred	recommend this hospital to your friends and family? "			
	language is				
	Other/Unknown				_
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Lan	question 19 total	"Would you recommend this hospital to your friends			
g_Oth	responses where preferred	and family? " whose preferred language is Other/Unknown			
	language is	Other/Original			
	Other/Unknown				
HCAHPS_Reco	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
m_19_Percent_	question 19	is Other/Unknown who responded "probably yes" or			
Lang_Oth	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where	recommend this hospital to your friends and family? "			
	preferred				

Label	Data Element	Data Description	Required	Format	Size
	language is Other				
HCAHPS_Reco m_19_totalsurv eyed_Lang_Oth	HCAHPS question 19 total number of people surveyed where preferred language is Other	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose preferred language is Other/Unknown	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Lang_Oth	HCAHPS question 19 response rate for people surveyed where preferred language is Other	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose preferred language is Other/Unknown	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_none	HCAHPS question 19 "Yes" responses where disability status is: does not have a disability	Total number of respondents whose disability status is: does not have a disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_none	HCAHPS question 19 total responses where disability status is: does not have a disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: does not have a disability	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Disability_none	HCAHPS question 19 percent of "Yes"	The percent of respondents whose disability status is: does not have a disability who responded "probably yes" or "definitely yes" to the HCAHPS question,	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	responses where	"Would you recommend this hospital to your friends			
	disability status is does not have	and family? "			
	a disability				
HCAHPS_Reco m_19_totalsurv eyed_Disability_ none	HCAHPS question 19 total number of people surveyed where disability status is does not have a disability	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: does not have a disability	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Disability_ none	HCAHPS question 19 response rate for people surveyed where disability status is does not have a disability	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose disability status is: does not have a disability	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_Mobile	HCAHPS question 19 "Yes" responses where disability status is: has a mobility disability	Total number of respondents whose disability status is: has a mobility disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_Mobile	HCAHPS question 19 total responses where disability status	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose disability status is: has a mobility disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is: has a mobility disability				
HCAHPS_Reco m_19_Percent_ Disability_Mobil e	HCAHPS question 19 percent of "Yes" responses where disability status is has a mobility disability	The percent of respondents whose disability status is: has a mobility disability who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Disability_ Mobile	HCAHPS question 19 total number of people surveyed where disability status is has a mobility disability	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a mobility disability	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Disability_ Mobile	HCAHPS question 19 response rate for people surveyed where disability status is has a mobility disability	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose disability status is: has a mobility disability	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_Disabil ity_Cog	HCAHPS question 19 "Yes" responses where disability status is: has a cognition disability	Total number of respondents whose disability status is: has a cognition disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS 10 to tal	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Dis	question 19 total	"Would you recommend this hospital to your friends			
ability_Cog	responses where	and family? " whose disability status is: has a cognition			
	disability status is: has a	disability			
	cognition				
	disability				
HCAHPS_Reco	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
m_19_Percent_	question 19	has a cognition disability who responded "probably	163	Decimal	3,1
Disability_Cog	percent of "Yes"	yes" or "definitely yes" to the HCAHPS question,			
Disability_00g	responses where	"Would you recommend this hospital to your friends			
	disability status	and family? "			
	is has a cognitive				
	disability				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Disability_	number of	friends and family? " whose disability status is: has a			
Cog	people surveyed	cognition disability			
	where disability				
	status is has a				
	cognitive				
	disability			<u> </u>	
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Disability_	response rate for	friends and family? " whose disability status is: has a			
Cog	people surveyed	cognition disability			
	where disability				
	status is has a				
	cognitive				
	disability				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Y_Disabil ity_Hear	HCAHPS question 19 "Yes" responses where disability status is: has a hearing disability	Total number of respondents whose disability status is: has a hearing disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_Hear	HCAHPS question 19 total responses where disability status is: has a hearing disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a hearing disability	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Disability_Hear	HCAHPS question 19 percent of "Yes" responses where disability status is has a hearing disability	The percent of respondents whose disability status is: has a hearing disability who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Disability_ Hear	HCAHPS question 19 total number of people surveyed where disability status is has a hearing disability	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a hearing disability	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_Disability_ Hear	HCAHPS question 19 response rate for people surveyed	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose disability status is: has a hearing disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where disability status is has a hearing disability				
HCAHPS_Reco m_19_Y_Disabil ity_Vis	HCAHPS question 19 "Yes" responses where disability status is: has a vision disability	Total number of respondents whose disability status is: has a vision disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_Vis	HCAHPS question 19 total responses where disability status is: has a vision disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a vision disability	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Disability_Vis	HCAHPS question 19 percent of "Yes" responses where disability status is has a vision disability	The percent of respondents whose disability status is: has a vision disability who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Disability_ Vis	HCAHPS question 19 total number of people surveyed where disability status is has a vision disability	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a vision disability	Yes	Numeric	9
HCAHPS_Reco m_19_response	HCAHPS question 19	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
rate_Disability_ Vis	response rate for people surveyed where disability status is has a vision disability	friends and family? " whose disability status is: has a vision disability			
HCAHPS_Reco m_19_Y_Disabil ity_Self	HCAHPS question 19 "Yes" responses where disability status is: has a self-care disability	Total number of respondents whose disability status is: has a self-care disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_Dis ability_Self	HCAHPS question 19 total responses where disability status is: has a self- care disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose disability status is: has a self-care disability	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ Disability_Self	HCAHPS question 19 percent of "Yes" responses where disability status is has a self-care disability	The percent of respondents whose disability status is: has a self-care disability who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_Disability_ Self	HCAHPS question 19 total number of people surveyed where disability status is has a	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a self-care disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	self-care				
	disability				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Disability_	response rate for	friends and family? " whose disability status is: has a			
Self	people surveyed	self-care disability			
	where disability				
	status is has a				
	self-care				
	disability				
HCAHPS_Reco	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
m_19_Y_Disabil	question 19	has an independent living disability and replied			
ity_Ind	"Yes" responses	probably yes or definitely yes to HCAHPS question,			
	where disability	"Would you recommend this hospital to your friends			
	status is: has an	and family? "			
	independent				
HCAHPS_Reco	living disability HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_Dis	question 19 total	"Would you recommend this hospital to your friends	168	Numeric	9
ability_Ind	responses where	and family? " whose disability status is: has an			
	disability status	independent living disability			
	is: has an	independent living disability			
	independent				
	living disability				
HCAHPS Reco	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
m_19_Percent_	question 19	has an independent living disability who responded			,
Disability_Ind	percent of "Yes"	"probably yes" or "definitely yes" to the HCAHPS			
	responses where	question, "Would you recommend this hospital to your			
	disability status	friends and family? "			
	is has a	·			
	independent				
	living disability				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_Disability_	number of	friends and family? " whose disability status is: has an			
Ind	people surveyed	independent living disability			
	where disability				
	status is has a				
	independent				
	living disability				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_Disability_I	response rate for	friends and family? " whose disability status is: has an			
nd	people surveyed	independent living disability			
	where disability				
	status is has a				
	independent				
LICALIDO Dese	living disability	Total growth on of recognitions with one conventions	Vac	NI. una a mi a	
HCAHPS_Reco	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_S ameSex	question 19	is lesbian, gay or homosexual and replied probably			
amesex	"Yes" responses where sexual	yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"			
	orientation is				
	lesbian, gay or				
	homosexual				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_SO	question 19 total	"Would you recommend this hospital to your friends		1.101110110	
_SameSex	responses where	and family? " whose sexual orientation is lesbian, gay			
	sexual	or homosexual			
	orientation is				
	lesbian, gay or				
	homosexual				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Percent_ SO_SameSex	HCAHPS question 19 percent of "Yes" responses where sexual orientation is lesbian, gay or homosexual	The percent of respondents whose sexual orientation is lesbian, gay or homosexual who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_SO_Same Sex	HCAHPS question 19 total number of people surveyed where sexual orientation is lesbian, gay or homosexual	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_SO_Same Sex	HCAHPS question 19 response rate for people surveyed where sexual orientation is lesbian, gay or homosexual	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_SO_H etero	HCAHPS question 19 "Yes" responses where sexual orientation is straight or heterosexual	Total number of respondents whose sexual orientation is straight or heterosexual and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_total_SO _Hetero	HCAHPS question 19 total responses where sexual orientation is straight or heterosexual	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose sexual orientation is straight or heterosexual	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ SO_Hetero	HCAHPS question 19 percent of "Yes" responses where sexual orientation is straight or heterosexual	The percent of respondents whose sexual orientation is straight or heterosexual who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_SO_Heter o	HCAHPS question 19 total number of people surveyed where sexual orientation is straight or heterosexual	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is straight or heterosexual	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_SO_Hetero	HCAHPS question 19 response rate for people surveyed where sexual orientation is straight or heterosexual	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Y_SO_Bi	HCAHPS question 19 "Yes" responses where sexual orientation is bisexual	Total number of respondents whose sexual orientation is bisexual and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	Φ
HCAHPS_Reco m_19_total_SO _Bi	HCAHPS question 19 total responses where sexual orientation is bisexual	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose sexual orientation is bisexual	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ SO_Bi	HCAHPS question 19 percent of "Yes" responses where sexual orientation is bisexual	The percent of respondents whose sexual orientation is bisexual who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_SO_Bi	HCAHPS question 19 total number of people surveyed where sexual orientation is bisexual	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is bisexual	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_SO_Bi	HCAHPS question 19 response rate for people surveyed where sexual	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose sexual orientation is bisexual	Yes	Decimal	3,1

Data Element	Data Description	Required	Format	Size
orientation is				
		Yes	Numeric	9
•				
-				
	recommend this hospital to your mends and family:			
HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
question 19 total	"Would you recommend this hospital to your friends			
•	,			
	else			
-	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
		100	Boomia	0,1
percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
responses where	recommend this hospital to your friends and family? "			
	The total number of people surveyed on the HCAHPS	Voc	Numorio	9
		163	Numeric	3
number of				
people surveyed	something else			
where sexual				
	The second of second state of the state of t	V · ·	D	0.4
		res	Decimal	3,1
•				
•				
	orientation is bisexual HCAHPS question 19 "Yes" responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 percent of "Yes" responses where sexual orientation is something else HCAHPS question 19 percent of "Yes" responses where sexual orientation is something else HCAHPS question 19 total number of people surveyed	orientation is bisexual HCAHPS question 19 "Yes" responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 percent of "Yes" responses where sexual orientation is something else HCAHPS question 19 percent of "Yes" responses where sexual orientation is something else HCAHPS question 19 percent of respondents whose sexual orientation is something else HCAHPS question 19 total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is something else HCAHPS question 19 total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is something else HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is something else HCAHPS question 19 total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sexual orientation is something else HCAHPS question 19 total number of people who responded to the HCAHPS question 19 response rate for friends and family? " whose sexual orientation is survey, "Would you recommend this hospital to your friends and family? " whose sexual orientation is something else	orientation is bisexual HCAHPS question 19 "Yes" responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 total responses where sexual orientation is something else HCAHPS question 19 percent of "Yes" responses where sexual orientation is something else HCAHPS question 19 percent of "Yes" responses where sexual orientation is something else HCAHPS question 19 percent of "Yes" responses where sexual orientation is something else HCAHPS question 19 total orientation is something else who responded to the HCAHPS question 19 total orientation is something else HCAHPS question 19 total orientation is something else HCAHPS question 19 total orientation is something else who responded by the HCAHPS question 19 total orientation is something else who responded by the HCAHPS question 19 total orientation is something else who responded by the HCAHPS question 19 total orientation is something else who responded by the HCAHPS question 1	orientation is bisexual HCAHPS question 19 "Yes" responses where sexual orientation is something else HCAHPS question is something else who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? " something else HCAHPS question is something else The total number of people surveyed on the HCAHPS question is something else The total number of people surveyed on the HCAHPS question is something else The total number of people surveyed on the HCAHPS question is something else The total number of people surveyed on the HCAHPS question is something else The total number of people surveyed on the HCAHPS question is something else The total number of people who responded to the HCAHPS question is something else The total number of people who responded to the HCAHPS question is something else The total number of people who responded to the HCAHPS question is something else The percent of people who responded to the HCAHPS question is something else The percent of people who responded to the HCAHPS question is something else The percent of people who responded to the HCAHPS question is something else

Label	Data Element	Data Description	Required	Format	Size
	where sexual				
	orientation is				
	something else				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_D	question 19	is don't know and replied probably yes or definitely			
K	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where sexual	hospital to your friends and family? "			
	orientation is				
11041100	don't know	T			
HCAHPS_Reco	HCAHPS 10 to tal	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_SO	question 19 total	"Would you recommend this hospital to your friends			
_DK	responses where	and family? " whose sexual orientation is don't know			
	sexual orientation is				
	don't know				
HCAHPS_Reco	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
m_19_Percent_	question 19	don't know who responded "probably yes" or	163	Decimal	3,1
SO_DK	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
00_510	responses where	recommend this hospital to your friends and family? "			
	sexual	Treserviniona une mespinar le year mende and rammy r			
	orientation is				
	don't know				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_SO_DK	number of	friends and family? " whose sexual orientation is don't			
	people surveyed	know			
	where sexual				
	orientation is				
	don't know				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_SO_DK	response rate for				

Label	Data Element	Data Description	Required	Format	Size
	people surveyed	friends and family? " whose sexual orientation is don't			
	where sexual	know			
	orientation is				
	don't know				
HCAHPS_Reco	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
m_19_Y_SO_N	question 19	is not disclosed and replied probably yes or definitely			
otDisc	"Yes" responses	yes to HCAHPS question, "Would you recommend this			
	where sexual	hospital to your friends and family? "			
	orientation is not				
	disclosed				<u> </u>
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_SO	question 19 total	"Would you recommend this hospital to your friends			
_NotDisc	responses where	and family? " whose sexual orientation is not disclosed			
	sexual				
	orientation is not				
LICALIDO D	disclosed	The second of second bases have a second of second second		D	0.4
HCAHPS_Reco	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
m_19_Percent_	question 19	not disclosed who responded "probably yes" or			
SO_NotDisc	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where sexual	recommend this hospital to your friends and family? "			
	orientation is not				
	disclosed				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your	163	Numeric	
eyed_SO_NotDi	number of	friends and family? " whose sexual orientation is not			
sc	people surveyed	disclosed			
30	where sexual	disclosed			
	orientation is not				
	disclosed				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your		200	, .
III_13_163poil36	question 19	Janvoy, vvodia you recommend this hospital to your	1		

Label	Data Element	Data Description	Required	Format	Size
rate_SO_NotDis	response rate for	friends and family? " whose sexual orientation is not			
С	people surveyed	disclosed			
	where sexual				
	orientation is not				
LICALIDO Dasas	disclosed	Total words on after an analysis who are many dentity in		Nicosania	
HCAHPS_Reco	HCAHPS	Total number of respondents whose gender identity is female and replied probably yes or definitely yes to	Yes	Numeric	9
m_19_Y_GI_F	question 19 "Yes" responses	HCAHPS question, "Would you recommend this			
	where gender	hospital to your friends and family? "			
	identity is	Thospital to your menus and family:			
	female				
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_GI_	question 19 total	"Would you recommend this hospital to your friends			
F	responses where	and family? " whose gender identity is female			
	gender identity is				
	female			<u> </u>	
HCAHPS_Reco	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
m_19_Percent_	question 19	female who responded "probably yes" or "definitely			
GI_F	percent of "Yes" responses where	yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "			
	gender identity is	this hospital to your menus and family!			
	female				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_GI_F	number of	friends and family? " whose gender identity is female			
	people surveyed				
	where gender				
LICALIDO D	identity is female	T		<u> </u>	0.4
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_GI_F	response rate for people surveyed	friends and family? " whose gender identity is female			
	l beoble suiveyen				

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is female				
HCAHPS_Reco m_19_Y_GI_F2 M	HCAHPS question 19 "Yes" responses where gender identity is female-to-male (FTM)/transgend er male/trans man	Total number of respondents whose gender identity is female-to-male (FTM)/transgender male/trans man and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_GI_ F2M	HCAHPS question 19 total responses where gender identity is female-to-male (FTM)/transgend er male/trans man	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ GI_F2M	HCAHPS question 19 percent of "Yes" responses where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent of respondents whose gender identity is female-to-male (FTM)/transgender male/trans man who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_GI_F2M	HCAHPS question 19 total number of people surveyed	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is female-to-male (FTM)/transgend er male/trans man				
HCAHPS_Reco m_19_response rate_GI_F2M	HCAHPS question 19 response rate for people surveyed where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_GI_M	HCAHPS question 19 "Yes" responses where gender identity is male	Total number of respondents whose gender identity is male and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_GI_ M	HCAHPS question 19 total responses where gender identity is male	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose gender identity is male	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ GI_M	HCAHPS question 19 percent of "Yes" responses where gender identity is male	The percent of respondents whose gender identity is male who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_totalsurv eyed_GI_M	HCAHPS question 19 total number of people surveyed where gender identity is male	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is male	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_GI_M	HCAHPS question 19 response rate for people surveyed where gender identity is male	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family?" whose gender identity is male	Yes	Decimal	3,1
HCAHPS_Reco m_19_Y_GI_M2 F	HCAHPS question 19 "Yes" responses where gender identity is male- to-female (MTF)/transgend er female/trans woman	Total number of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_GI_ M2F	HCAHPS question 19 total responses where gender identity is male-to-female (MTF)/transgend er female/trans woman	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ GI_M2F	HCAHPS question 19 percent of "Yes"	The percent of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman who responded "probably yes" or "definitely	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	responses where	yes" to the HCAHPS question, "Would you recommend			
	gender identity is	this hospital to your friends and family? "			
	male-to-female				
	(MTF)/transgend				
	er female/trans				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_GI_M2F	number of	friends and family? " whose gender identity is male-to-			
	people surveyed	female (MTF)/transgender female/trans woman			
	where gender				
	identity is male-				
	to-female				
	(MTF)/transgend				
	er female/trans				
HCAHPS_Reco	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
m_19_response	question 19	survey, "Would you recommend this hospital to your			
rate_GI_M2F	response rate for	friends and family? " whose gender identity is male-to-			
	people surveyed	female (MTF)/transgender female/trans woman			
	where gender				
	identity is male-				
	to-female				
	(MTF)/transgend				
11041100	er female/trans				
HCAHPS_Reco	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
m_19_Y_GI_No	question 19	identifies as non-conforming gender and replied			
nconf	"Yes" responses	probably yes or definitely yes to HCAHPS question,			
	where gender	"Would you recommend this hospital to your friends			
	identity is	and family? "			
	identifies as non-				
	conforming				
	gender				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_total_GI_ Nonconf	HCAHPS question 19 total responses where gender identity is identifies as non- conforming gender	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose gender identity is identifies as non-conforming gender	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ GI_Nonconf	HCAHPS question 19 percent of "Yes" responses where gender identity is non-conforming gender	The percent of respondents whose gender identity is identifies as non-conforming gender who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_GI_Nonco nf	HCAHPS question 19 total number of people surveyed where gender identity is non- conforming gender	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is identifies as non-conforming gender	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_GI_Noncon f	HCAHPS question 19 response rate for people surveyed where gender identity is non- conforming gender	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco m_19_Y_GI_Ot h	HCAHPS question 19 "Yes" responses where gender identity is additional gender category or other	Total number of respondents whose gender identity is additional gender category or other and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Numeric	9
HCAHPS_Reco m_19_total_GI_ Oth	HCAHPS question 19 total responses where gender identity is additional gender category or other	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family?" whose gender identity is additional gender category or other	Yes	Numeric	9
HCAHPS_Reco m_19_Percent_ GI_Oth	HCAHPS question 19 percent of "Yes" responses where gender identity is other	The percent of respondents whose gender identity is additional gender category or other who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	Decimal	3,1
HCAHPS_Reco m_19_totalsurv eyed_GI_Oth	HCAHPS question 19 total number of people surveyed where gender identity is other	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is additional gender category or other	Yes	Numeric	9
HCAHPS_Reco m_19_response rate_GI_Oth	HCAHPS question 19 response rate for people surveyed where gender identity is other	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose gender identity is additional gender category or other	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Reco	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
m_19_Y_GI_No	question 19	not disclosed and replied probably yes or definitely yes			
tDisc	"Yes" responses	to HCAHPS question, "Would you recommend this			
	where gender	hospital to your friends and family? "			
	identity is not				
LICALIDO D	disclosed	Total and and an area to to HOALIBO and the		NI	
HCAHPS_Reco	HCAHPS	Total number of respondents to HCAHPS question,	Yes	Numeric	9
m_19_total_GI_ NotDisc	question 19 total	"Would you recommend this hospital to your friends and family? " whose gender identity is not disclosed			
INOLDISC	responses where gender identity is	and family? Whose gender identity is not disclosed			
	not disclosed				
HCAHPS_Reco	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
m_19_Percent_	question 19	not disclosed who responded "probably yes" or	1.00	Boomia	0,1
GI_NotDisc	percent of "Yes"	"definitely yes" to the HCAHPS question, "Would you			
	responses where	recommend this hospital to your friends and family? "			
	gender identity is				
	not disclosed				
HCAHPS_Reco	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
m_19_totalsurv	question 19 total	question, "Would you recommend this hospital to your			
eyed_GI_NotDis	number of	friends and family? " whose gender identity is not			
С	people surveyed	disclosed			
	where gender				
	identity is not				
HCAHPS_Reco	disclosed HCAHPS	The percent of people who respended to the UCAUDS	Yes	Decimal	3,1
m_19_response	question 19	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	162	Decimal	ا کی ا
rate_GI_NotDis	response rate for	friends and family? " whose gender identity is not			
C C	people surveyed	disclosed			
	where gender				
	identity is not				
	disclosed				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	Total number of respondents who replied "yes" to	Yes	Numeric	9
17_Y	question 17	HCAHPS question, " During this hospital stay, did you			
	"Yes" responses	get information in writing about what symptoms or			
		health problems to look out for after you left the			
		hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total	question 17 total	During this hospital stay, did you get information in			
	responses	writing about what symptoms or health problems to			
		look out for after you left the hospital? "			1
HCAHPS_Info_	HCAHPS	The percent of respondents who responded "yes" to	Yes	Decimal	3,1
17_Percent	question 17	the HCAHPS question, " During this hospital stay, did			
	percent of "Yes"	you get information in writing about what symptoms or			
	responses	health problems to look out for after you left the			
LICALIDO Info	LICALIDO	hospital? "	\/	Nimaaania	
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total number of	question, " During this hospital stay, did you get			
ed	people surveyed	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	162	Decimal	3,1
ate	response rate for	information in writing about what symptoms or health			
ale	people surveyed	problems to look out for after you left the hospital? "			
	people surveyed	Native			
HCAHPS_Info_	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
17_Y_Race_Al	question 17	ethnicity is American Indian or Alaskan Alaska Native	. 55	T turnomo	
AN	"Yes" responses	and replied "yes" to HCAHPS question, " During this			
	where race	hospital stay, did you get information in writing about			
	and/or ethnicity	what symptoms or health problems to look out for after			
	is American	you left the hospital? "			
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_Race_ AIAN	HCAHPS question 17 total response where race and/or ethnicity is American Indian or Alaskan Alaska	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is American Indian or Alaskan Alaska Native	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Ra ce_AIAN	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is American Indian or Alaskan Alaska	The percent of respondents whose race and/or ethnicity is American Indian or <u>Alaskan-Alaska</u> Native who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_AIAN	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is American Indian or Alaskan Alaska Native	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_AIAN	HCAHPS question 17 response rate for people surveyed where race	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity	whose race and/or ethnicity is American Indian or			
	is American	Alaskan Alaska Native			
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
HCAHPS_Info_	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
17_Y_Race_Asi	question 17	ethnicity is Asian and replied "yes" to HCAHPS			
an	"Yes" responses	question, " During this hospital stay, did you get			
	where race	information in writing about what symptoms or health			
	and/or ethnicity	problems to look out for after you left the hospital? "			
	is Asian				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_	question 17 total	During this hospital stay, did you get information in			
Asian	response where	writing about what symptoms or health problems to			
	race and/or	look out for after you left the hospital? " whose race			
	ethnicity is Asian	and/or ethnicity is Asian			
HCAHPS_Info_	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
17_Percent_Ra	question 17	ethnicity is Asian who responded "yes" to the HCAHPS			
ce_Asian	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	race and/or	problems to look out for after you left the hospital? "			
	ethnicity is Asian				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Race_Asian	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is Asian			
	and/or ethnicity				
	is Asian				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Race_Asian	response rate for	information in writing about what symptoms or health			

Label	Data Element	Data Description	Required	Format	Size
	people surveyed where race	problems to look out for after you left the hospital? " whose race and/or ethnicity is Asian			
	and/or ethnicity	whose race and/or ethinicity is Asian			
	is Asian				
HCAHPS_Info_ 17_Y_Race_Blk	HCAHPS question 17 "Yes" responses where race and/or ethnicity is Black or	Total number of respondents whose race and/or ethnicity is Black or African American and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Race_ Blk	African American HCAHPS question 17 total response where race and/or ethnicity is Black or African American	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Black or African American	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Ra ce_Blk	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is Black or African American	The percent of respondents whose race and/or ethnicity is Black or African American who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_Blk	HCAHPS question 17 total number of people surveyed where race and/or ethnicity	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose race and/or ethnicity is Black or African American	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is Black or				
	African American				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Race_Blk	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is Black or African			
	and/or ethnicity	American			
	is Black or				
	African American				
HCAHPS_Info_	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
17_Y_Race_His	question 17	ethnicity is Hispanic or Latino and replied "yes" to			
p	"Yes" responses	HCAHPS question, " During this hospital stay, did you			
	where race	get information in writing about what symptoms or			
	and/or ethnicity	health problems to look out for after you left the			
	is Hispanic or	hospital? "			
	Latino				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_	question 17 total	During this hospital stay, did you get information in			
Hisp	response where	writing about what symptoms or health problems to			
	race and/or	look out for after you left the hospital? " whose race			
	ethnicity is	and/or ethnicity is Hispanic or Latino			
	Hispanic or				
HCAHPS_Info_	Latino HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
17_Percent_Ra	question 17	ethnicity is Hispanic or Latino who responded "yes" to	162	Decimal	3,1
ce_Hisp	percent of "Yes"	the HCAHPS question, " During this hospital stay, did			
re_i iisp	responses where	you get information in writing about what symptoms or			
	race and/or	health problems to look out for after you left the			
	ethnicity is	hospital? "			
	Hispanic or	noophar:			
	Latino				
	Latino	<u>l</u>			

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Race_Hisp	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is Hispanic or Latino	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_Hisp	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is Hispanic or Latino	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Race_ME NA	HCAHPS question 17 "Yes" responses where race and/or ethnicity is Middle Eastern or North African	Total number of respondents whose race and/or ethnicity is Middle Eastern or North African and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Race_ MENA	HCAHPS question 17 total response where race and/or ethnicity is Middle Eastern or North African	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Percent_Ra ce_MENA	HCAHPS question 17 percent of "Yes" responses where race and/or ethnicity is Middle Eastern or North African	The percent of respondents whose race and/or ethnicity is Middle Eastern or North African who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Race_MEN A	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is Middle Eastern or North African	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_MEN A	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is Middle Eastern or North African	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Race_NH PI	HCAHPS question 17 "Yes" responses where race and/or ethnicity is Native Hawaiian or	Total number of respondents whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and replied "yes" to HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Other-Pacific				
	Islander				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_	question 17 total	During this hospital stay, did you get information in			
NHPI	response where	writing about what symptoms or health problems to			
	race and/or	look out for after you left the hospital? " whose race			
	ethnicity is	and/or ethnicity is Native Hawaiian or Other-Pacific			
	Native Hawaiian	Islander			
	or Other Pacific				
	Islander				
	HCAHPS	The percent of respondents whose race and/or	Yes	Decimal	3,1
	question 17	ethnicity is Native Hawaiian or Other Pacific Islander			
	percent of "Yes"	who responded "yes" to the HCAHPS question, "			
	responses where	During this hospital stay, did you get information in			
	race and/or	writing about what symptoms or health problems to			
	ethnicity is	look out for after you left the hospital? "			
	Native Hawaiian				
	or Other Pacific				
	Islander	The total purples of people company of an the LICALIDO	Voc	NI a wi a	
	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
	question 17 total number of	question, " During this hospital stay, did you get			
		information in writing about what symptoms or health problems to look out for after you left the hospital? "			
	people surveyed where race	whose race and/or ethnicity is Native Hawaiian or			
	and/or ethnicity	Other-Pacific Islander			
	is Native	Other delile islander			
	Hawaiian or				
	Other Pacific				
	Islander				
	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
	question 17	survey, " During this hospital stay, did you get	. 55	200111101	
•	response rate for	information in writing about what symptoms or health			

Label	Data Element	Data Description	Required	Format	Size
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is Native Hawaiian or			
	and/or ethnicity	Other-Pacific Islander			
	is Native				
	Hawaiian or				
	Other Pacific				
	Islander				
HCAHPS_Info_	HCAHPS	Total number of respondents whose race and/or	Yes	Numeric	9
17_Y_Race_Mu	question 17	ethnicity is Multi-racial Multiracial and/or Multiethnic			
lti	"Yes" responses	and replied "yes" to HCAHPS question, " During this			
	where race	hospital stay, did you get information in writing about			
	and/or ethnicity	what symptoms or health problems to look out for after			
	is Multi-racial	you left the hospital? "			
	Multiracial and/or				
	<u>Multiethnic</u>				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Race_	question 17 total	During this hospital stay, did you get information in			
Multi	response where	writing about what symptoms or health problems to			
	race and/or	look out for after you left the hospital? " whose race			
	ethnicity is Multi-	and/or ethnicity is Multi-racial Multiracial and/or			
	racial Multiracial	<u>Multiethnic</u>			
	and/or				
LICALIDO L.C.	Multiethnic	The second of second backs the second		Desired	0.4
HCAHPS_Info_	HCAHPS 17	The percent of respondents whose race and/or	Yes	Decimal	3,1
17_Percent_Ra	question 17	ethnicity is Multi-racial Multiracial and/or Multiethnic			
ce_Multi	percent of "Yes"	who responded "yes" to the HCAHPS question, "			
	responses where	During this hospital stay, did you get information in			
	race and/or	writing about what symptoms or health problems to			
	ethnicity is Multi-	look out for after you left the hospital? "			
	racial Multiracial				
	and/or				
	<u>Multiethnic</u>				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Race_Multi	HCAHPS question 17 total number of people surveyed where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Race_Multi	HCAHPS question 17 response rate for people surveyed where race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Race_Wh t	HCAHPS question 17 "Yes" responses where race and/or ethnicity is White	Total number of respondents whose race and/or ethnicity is White and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Race_ Wht	HCAHPS question 17 total response where race and/or ethnicity is White	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose race and/or ethnicity is White	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Ra ce_Wht	HCAHPS question 17 percent of "Yes"	The percent of respondents whose race and/or ethnicity is White who responded "yes" to the HCAHPS question, " During this hospital stay, did you get	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	responses where	information in writing about what symptoms or health			
	race and/or	problems to look out for after you left the hospital? "			
	ethnicity is White	T			1
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Race_Wht	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is White			
	and/or ethnicity is White				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	163	Decimal	3,1
ate_Race_Wht	response rate for	information in writing about what symptoms or health			
ato_rtace_vviit	people surveyed	problems to look out for after you left the hospital? "			
	where race	whose race and/or ethnicity is White			
	and/or ethnicity	The state of the s			
	is White				
HCAHPS_Info_	HCAHPS	Total number of respondents whose age is younger	Yes	Numeric	9
17_Y_Age_<18	question 17	than 18 years and replied "yes" to HCAHPS question, "			
	"Yes" responses	During this hospital stay, did you get information in			
	where age is	writing about what symptoms or health problems to			
	younger than 18	look out for after you left the hospital? "			
	years				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_<	question 17 total	During this hospital stay, did you get information in			
18	response where	writing about what symptoms or health problems to			
	age is younger	look out for after you left the hospital? " whose age is			
LICALIDO Info	than 18 years	younger than 18 years)/	Danimal	0.4
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is younger than	Yes	Decimal	3,1
17_Percent_Ag	question 17	18 years who responded "yes" to the HCAHPS question, " During this hospital stay, did you get			
e_<18	percent of "Yes"	question, Duning this hospital stay, did you get			
	responses where				

Label	Data Element	Data Description	Required	Format	Size
	age is younger	information in writing about what symptoms or health			
	than 18 years	problems to look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_<18	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is	whose age is younger than 18 years			
	younger than 18				
	years				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_<18	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is younger than 18	whose age is younger than 18 years			
	years				
HCAHPS Info	HCAHPS	Total number of respondents whose age is 18 to 34	Yes	Numeric	9
17_Y_Age_18_	question 17	years old and replied "yes" to HCAHPS question, "	100	Nameno	
34	"Yes" responses	During this hospital stay, did you get information in			
	where age is 18	writing about what symptoms or health problems to			
	to 34 years old	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_1	question 17 total	During this hospital stay, did you get information in			
8_34	response where	writing about what symptoms or health problems to			
	age is 18 to 34	look out for after you left the hospital? " whose age is			
	years old	18 to 34 years old			
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is 18 to 34	Yes	Decimal	3,1
17_Percent_Ag	question 17	years old who responded "yes" to the HCAHPS			
e_18_34	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	age is 18 to 34	problems to look out for after you left the hospital? "			
	years old				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_18_34	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 18	whose age is 18 to 34 years old			
LICALIDO Info	to 34 years old		Vac	Danimal	0.4
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get	Yes	Decimal	3,1
17_ResponseR ate_Age_18_34	question 17 response rate for	information in writing about what symptoms or health			
ale_Age_10_54	people surveyed	problems to look out for after you left the hospital? "			
	where age is 18	whose age is 18 to 34 years old			
	to 34 years old	Whose age is to to of years old			
HCAHPS_Info_	HCAHPS	Total number of respondents whose age is 35 to 49	Yes	Numeric	9
17_Y_Age_35_	guestion 17	years old and replied "yes" to HCAHPS question, "			
49	"Yes" responses	During this hospital stay, did you get information in			
	where age is 35	writing about what symptoms or health problems to			
	to 49 years old	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_3	question 17 total	During this hospital stay, did you get information in			
5_49	response where	writing about what symptoms or health problems to			
	age is 35 to 49	look out for after you left the hospital? " whose age is			
LICALIDO Info	years old	35 to 49 years old		Danimal	0.4
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is 35 to 49	Yes	Decimal	3,1
17_Percent_Ag e_35_49	question 17 percent of "Yes"	years old who responded "yes" to the HCAHPS question, " During this hospital stay, did you get			
e_35_49	responses where	information in writing about what symptoms or health			
	age is 35 to 49	problems to look out for after you left the hospital? "			
	years old	problems to look out for after you for the mospital.			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_35_49	number of	information in writing about what symptoms or health			
_	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where age is 35	problems to look out for after you left the hospital? "			
	to 49 years old	whose age is 35 to 49 years old			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_35_49	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 35	whose age is 35 to 49 years old			
	to 49 years old				
HCAHPS_Info_	HCAHPS	Total number of respondents whose age is 50 to 64	Yes	Numeric	9
17_Y_Age_50_	question 17	years old and replied "yes" to HCAHPS question, "			
64	"Yes" responses	During this hospital stay, did you get information in			
	where age is 50	writing about what symptoms or health problems to			
	to 64 years old	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_5	question 17 total	During this hospital stay, did you get information in			
0_64	response where	writing about what symptoms or health problems to			
	age is 50 to 64	look out for after you left the hospital? " whose age is			
	years old	50 to 64 years old			
HCAHPS_Info_	HCAHPS	The percent of respondents whose age is 50 to 64	Yes	Decimal	3,1
17_Percent_Ag	question 17	years old who responded "yes" to the HCAHPS			
e_50_64	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	age is 50 to 64	problems to look out for after you left the hospital? "			
	years old	T			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_50_64	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 50	whose age is 50 to 64 years old			
	to 64 years old				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_50_64	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 50	whose age is 50 to 64 years old			
	to 64 years old			<u> </u>	
HCAHPS_Info_	HCAHPS	Total number of respondents whose age is 65 years or	Yes	Numeric	9
17_Y_Age_>65	question 17	older and replied "yes" to HCAHPS question, " During			
	"Yes" responses	this hospital stay, did you get information in writing			
	where age is 65	about what symptoms or health problems to look out			
LICALIDO L.C.	years or older	for after you left the hospital? "		NI	
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Age_>	question 17 total	During this hospital stay, did you get information in			
65	response where	writing about what symptoms or health problems to			
	age is 65 years	look out for after you left the hospital? " whose age is			
HCAHPS Info	or older HCAHPS	65 years or older	Yes	Desimal	3,1
		The percent of respondents whose age is 65 years or	res	Decimal	3,1
17_Percent_Ag e_>65	question 17 percent of "Yes"	older who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in			
e_>00	responses where	writing about what symptoms or health problems to			
	age is 65 years	look out for after you left the hospital? "			
	or older	look out for after you left the hospital!			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Age_>65	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where age is 65	whose age is 65 years or older			
	years or older				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Age_>65	response rate for	information in writing about what symptoms or health			
	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where age is 65	problems to look out for after you left the hospital? "			
	years or older	whose age is 65 years or older			
HCAHPS_Info_	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
17_Y_Sex_F	question 17	birth is Female and replied "yes" to HCAHPS question,			
	"Yes" responses	" During this hospital stay, did you get information in			
	where sex	writing about what symptoms or health problems to			
	assigned at birth is Female	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Sex_F	question 17 total	During this hospital stay, did you get information in			
	response where	writing about what symptoms or health problems to			
	sex assigned at	look out for after you left the hospital? " whose sex			
	birth is Female	assigned at birth is Female			
HCAHPS_Info_	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
17_Percent_Se	question 17	birth is Female who responded "yes" to the HCAHPS			
x_F	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	sex assigned at	problems to look out for after you left the hospital? "			
	birth is female				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Sex_F	number of	information in writing about what symptoms or health			
	people surveyed where sex	problems to look out for after you left the hospital? "			
		whose sex assigned at birth is Female			
	assigned at birth is female				
HCAHPS Info	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	163	Decimal	3,1
ate_Sex_F	response rate for	information in writing about what symptoms or health			
ato_oox_1	people surveyed	problems to look out for after you left the hospital? "			
	where sex	whose sex assigned at birth is Female			

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth				
	is female				
HCAHPS_Info_	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
17_Y_Sex_M	question 17	birth is Male and replied "yes" to HCAHPS question, "			
	"Yes" responses	During this hospital stay, did you get information in			
	where sex	writing about what symptoms or health problems to			
	assigned at birth is Male	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Sex_M	question 17 total	During this hospital stay, did you get information in			
	response where	writing about what symptoms or health problems to			
	sex assigned at	look out for after you left the hospital? " whose sex			
	birth is Male	assigned at birth is Male			
HCAHPS_Info_	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
17_Percent_Se	question 17	birth is Male who responded "yes" to the HCAHPS			
x_M	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	sex assigned at birth is male	problems to look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get	163	INGINETIC	
ed_Sex_M	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where sex	whose sex assigned at birth is Male			
	assigned at birth				
	is male				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Sex_M	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where sex	whose sex assigned at birth is Male			

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth				
	is male				
HCAHPS_Info_	HCAHPS	Total number of respondents whose sex assigned at	Yes	Numeric	9
17_Y_Sex_Unk	question 17	birth is Unknown and replied "yes" to HCAHPS			
	"Yes" responses	question, " During this hospital stay, did you get			
	where sex	information in writing about what symptoms or health			
	assigned at birth	problems to look out for after you left the hospital? "			
	is Unknown				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Sex_U	question 17 total	During this hospital stay, did you get information in			
nk	response where	writing about what symptoms or health problems to			
	sex assigned at	look out for after you left the hospital? " whose sex			
	birth is Unknown	assigned at birth is Unknown			
HCAHPS_Info_	HCAHPS	The percent of respondents whose sex assigned at	Yes	Decimal	3,1
17_Percent_Se	question 17	birth is Unknown who responded "yes" to the HCAHPS			
x_Unk	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	sex assigned at	problems to look out for after you left the hospital? "			
LICALIDO L.C.	birth is unknown	The total and and the same and a should be HOALIDO		N1	
HCAHPS_Info_	HCAHPS 47 to tal	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Sex_Unk	number of	information in writing about what symptoms or health			
	people surveyed where sex	problems to look out for after you left the hospital? "			
		whose sex assigned at birth is Unknown			
	assigned at birth is unknown				
HCAHPS Info	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	163	Decimal	3, 1
ate_Sex_Unk	response rate for	information in writing about what symptoms or health			
ale_oex_onk	people surveyed	problems to look out for after you left the hospital? "			
	where sex	whose sex assigned at birth is Unknown			
	ANTICLE SEY	minose sev assiditen at mitti is niitiinmii		1	

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth				
	is unknown				
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
17_Y_Payer_M	question 17	Medicare and replied "yes" to HCAHPS question, "			
edicare	"Yes" responses	During this hospital stay, did you get information in			
	where payer type	writing about what symptoms or health problems to			
	is Medicare	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Medicare	response where	writing about what symptoms or health problems to			
	payer type is	look out for after you left the hospital? " whose payer			
	Medicare	type is Medicare			
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
17_Percent_Pa	question 17	Medicare who responded "yes" to the HCAHPS			
yer_Medicare	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	payer type is	problems to look out for after you left the hospital? "			
LICALIDO Into	Medicare	The tetal country of a seale source of an the HOALIDO		Nicosania	
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total number of	question, " During this hospital stay, did you get			
ed_Payer_Medi		information in writing about what symptoms or health			
care	people surveyed where payer type	problems to look out for after you left the hospital? " whose payer type is Medicare			
	is Medicare	whose payer type is inedicate			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	163	Decimal	3,1
ate_Payer_Medi	response rate for	information in writing about what symptoms or health			
care	people surveyed	problems to look out for after you left the hospital? "			
33.3	where payer type	whose payer type is Medicare			
	is Medicare				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
17_Y_Payer_M	question 17	Medicaid and replied "yes" to HCAHPS question, "			
edicaid	"Yes" responses	During this hospital stay, did you get information in			
	where payer type	writing about what symptoms or health problems to			
	is Medicaid	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Medicaid	response where	writing about what symptoms or health problems to			
	payer type is	look out for after you left the hospital? " whose payer			
	Medicaid	type is Medicaid		<u> </u>	
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
17_Percent_Pa	question 17	Medicaid who responded "yes" to the HCAHPS			
yer_Medicaid	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	payer type is	problems to look out for after you left the hospital? "			
LICALIDO Into	Medicaid	The total growth as of a coule growth at the LICALIDO		Ni	
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Payer_Medi	number of	information in writing about what symptoms or health			
caid	people surveyed	problems to look out for after you left the hospital? "			
	where payer type is Medicaid	whose payer type is Medicaid			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	163	Decimal	0,1
ate_Payer_Medi	response rate for	information in writing about what symptoms or health			
caid	people surveyed	problems to look out for after you left the hospital? "			
July	where payer type	whose payer type is Medicaid			
	is Medicaid	Throop payor typo to Modicala			
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
17_Y_Payer_Pri	question 17	Private and replied "yes" to HCAHPS question, "			
vate	"Yes" responses	During this hospital stay, did you get information in			

Label	Data Element	Data Description	Required	Format	Size
	where payer type	writing about what symptoms or health problems to			
	is Private	look out for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Private	response where	writing about what symptoms or health problems to			
	payer type is	look out for after you left the hospital? " whose payer			
LICALIDO L.C.	Private	type is Private	N/ ·	Desired	0.4
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
17_Percent_Pa	question 17	Private who responded "yes" to the HCAHPS question,			
yer_Private	percent of "Yes" responses where	" During this hospital stay, did you get information in writing about what symptoms or health problems to			
	payer type is	look out for after you left the hospital? "			
	Private	look out for after you left the hospital:			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Payer_Priva	number of	information in writing about what symptoms or health			
te	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Private			
	is Private				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Priv	response rate for	information in writing about what symptoms or health			
ate	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Private			
LICALIDO Info	is Private	Total number of vaca and outs whose never time is Calf		NI. was a wile	
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is Self	Yes	Numeric	9
17_Y_Payer_Se	question 17 "Yes" responses	Pay/Uninsured and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in			
"	where payer type	writing about what symptoms or health problems to			
	is Self	look out for after you left the hospital? "			
	Pay/Uninsured	look out for diter you left the hospital:			
	r ay/Uninsureu		<u> </u>		

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Self	response where	writing about what symptoms or health problems to			
	payer type is Self	look out for after you left the hospital? " whose payer			
	Pay/Uninsured	type is Self Pay/Uninsured			
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is Self	Yes	Decimal	3,1
17_Percent_Pa	question 17	Pay/Uninsured who responded "yes" to the HCAHPS			
yer_Self	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	payer type is Self	problems to look out for after you left the hospital? "			
	Pay				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Payer_Self	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Self Pay/Uninsured			
	is Self Pay			<u> </u>	ļ <u>.</u>
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Self	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Self Pay/Uninsured			
LICALIDO Info	is Self Pay	Total words on at many and outs who are never to make		NI	
HCAHPS_Info_	HCAHPS	Total number of respondents whose payer type is	Yes	Numeric	9
17_Y_Payer_Ot	question 17	Other/Unknown and replied "yes" to HCAHPS			
h	"Yes" responses	question, " During this hospital stay, did you get			
	where payer type	information in writing about what symptoms or health			
	is Other/Unknown	problems to look out for after you left the hospital? "			
UCAUDO Info	Other/Unknown HCAHPS	Total number of respondents to HCAHDS question.	Yes	Numorio	9
HCAHPS_Info_		Total number of respondents to HCAHPS question, "	168	Numeric	9
17_total_Payer_	question 17 total	During this hospital stay, did you get information in			
Oth	response where	writing about what symptoms or health problems to			

Label	Data Element	Data Description	Required	Format	Size
	payer type is	look out for after you left the hospital? " whose payer			
	Other/Unknown	type is Other/Unknown			
HCAHPS_Info_	HCAHPS	The percent of respondents whose payer type is	Yes	Decimal	3,1
17_Percent_Pa	question 17	Other/Unknown who responded "yes" to the HCAHPS			
yer_Oth	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	payer type is	problems to look out for after you left the hospital? "			
	Other				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Payer_Oth	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where payer type	whose payer type is Other/Unknown			
HOALIBO L.C.	is Other	The second of second selection is a second selection in the second selection i		D I	0.4
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Payer_Oth	response rate for	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
	people surveyed where payer type	whose payer type is Other/Unknown			
	is Other	whose payer type is Other/Ohkhown			
HCAHPS_Info_	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
17_Y_Lang_AS	question 17	language is American Sign Language and replied "yes"	. 55	1101110110	
L	"Yes" responses	to HCAHPS question, " During this hospital stay, did			
	where preferred	you get information in writing about what symptoms or			
	language is	health problems to look out for after you left the			
	American Sign	hospital? "			
	Language				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Lang_	question 17 total	During this hospital stay, did you get information in			
ASL	response where	writing about what symptoms or health problems to			
	preferred	look out for after you left the hospital? " whose			
	language is	preferred language is American Sign Language			

Label	Data Element	Data Description	Required	Format	Size
	American Sign				
	Language				
HCAHPS_Info_	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
17_Percent_Lan	question 17	is American Sign Language who responded "yes" to			
g_ASL	percent of "Yes" responses where	the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or			
	preferred	health problems to look out for after you left the			
	language is	hospital? "			
	American Sign	noophar.			
	Language				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Lang_ASL	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is American Sign Language			
	language is American Sign				
	Language				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			,
ate_Lang_ASL	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is American Sign Language			
	language is				
	American Sign Language				
HCAHPS_Info_	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
17_Y_Lang_En	question 17	language is English and replied "yes" to HCAHPS	100	Nameno	
g	"Yes" responses	question, " During this hospital stay, did you get			
	where preferred	information in writing about what symptoms or health			
	language is	problems to look out for after you left the hospital? "			
	English				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_Lang_ Eng	HCAHPS question 17 total response where preferred language is English	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is English	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Lan g_Eng	HCAHPS question 17 percent of "Yes" responses where preferred language is English	The percent of respondents whose preferred language is English who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Lang_Eng	HCAHPS question 17 total number of people surveyed where preferred language is English	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is English	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Lang_Eng	HCAHPS question 17 response rate for people surveyed where preferred language is English	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is English	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Lang_API	HCAHPS question 17 "Yes" responses where preferred language is an	Total number of respondents whose preferred language is an Asian/Pacific Islander language and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Asian/Pacific	what symptoms or health problems to look out for after			
	Islander	you left the hospital? "			
HCAHPS_Info_	language HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Lang_ API	question 17 total response where preferred language is an Asian/Pacific Islander language	During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is an Asian/Pacific Islander language	165	Numeric	9
HCAHPS_Info_ 17_Percent_Lan g_API	HCAHPS question 17 percent of "Yes" responses where preferred language is an Asian/Pacific Islander language	The percent of respondents whose preferred language is an Asian/Pacific Islander language who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Lang_API	HCAHPS question 17 total number of people surveyed where preferred language is an Asian/Pacific Islander language	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is an Asian/Pacific Islander language	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Lang_API	HCAHPS question 17 response rate for	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	people surveyed where preferred language is an Asian/Pacific Islander language	problems to look out for after you left the hospital? " whose preferred language is an Asian/Pacific Islander language			
HCAHPS_Info_ 17_Y_Lang_ME	HCAHPS question 17 "Yes" responses where preferred language is Middle Eastern languages	Total number of respondents whose preferred language is Middle Eastern languages and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Lang_ ME	HCAHPS question 17 total response where preferred language is Middle Eastern languages	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Middle Eastern languages	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Lan g_ME	HCAHPS question 17 percent of "Yes" responses where preferred language is an Middle Eastern language	The percent of respondents whose preferred language is Middle Eastern languages who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Lang_ME	HCAHPS question 17 total number of people surveyed	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where preferred	problems to look out for after you left the hospital? "			
	language is an	whose preferred language is Middle Eastern languages			
	Middle Eastern				
	language				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Lang_ME	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where preferred	whose preferred language is Middle Eastern languages			
	language is an Middle Eastern				
	language				
HCAHPS_Info_	HCAHPS	Total number of respondents whose preferred	Yes	Numeric	9
17_Y_Lang_Sp	question 17	language is Spanish and replied "yes" to HCAHPS	100	1 tarriorio	
an	"Yes" responses	question, " During this hospital stay, did you get			
	where preferred	information in writing about what symptoms or health			
	language is	problems to look out for after you left the hospital? "			
	Spanish				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Lang_	question 17 total	During this hospital stay, did you get information in			
Span	response where	writing about what symptoms or health problems to			
	preferred	look out for after you left the hospital? " whose			
	language is	preferred language is Spanish			
11041100 1 (Spanish	T		.	0.4
HCAHPS_Info_	HCAHPS	The percent of respondents whose preferred language	Yes	Decimal	3,1
17_Percent_Lan	question 17	is Spanish who responded "yes" to the HCAHPS			
g_Span	percent of "Yes"	question, " During this hospital stay, did you get information in writing about what symptoms or health			
	responses where preferred	problems to look out for after you left the hospital? "			
	language is	problems to look out for after you left the hospital?			
	Spanish				
	Opariisri				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Lang_Span	HCAHPS question 17 total number of people surveyed where preferred language is Spanish	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Spanish	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Lang_Span	HCAHPS question 17 response rate for people surveyed where preferred language is Spanish	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Spanish	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Lang_Oth	HCAHPS question 17 "Yes" responses where preferred language is Other/Unknown	Total number of respondents whose preferred language is Other/Unknown and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Lang_ Oth	HCAHPS question 17 total response where preferred language is Other/Unknown	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Other/Unknown	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Lan g_Oth	HCAHPS question 17 percent of "Yes" responses where preferred	The percent of respondents whose preferred language is Other/Unknown who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	language is Other				
HCAHPS_Info_ 17_TotalSurvey ed_Lang_Oth	HCAHPS question 17 total number of people surveyed where preferred language is Other	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose preferred language is Other/Unknown	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Lang_Oth	HCAHPS question 17 response rate for people surveyed where preferred language is Other	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose preferred language is Other/Unknown	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Disability _none	HCAHPS question 17 "Yes" responses where disability status is: does not have a disability	Total number of respondents whose disability status is: does not have a disability and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Disabili ty_none	HCAHPS question 17 total response where disability status is: does not have a disability	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: does not have a disability	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Dis ability_none	HCAHPS question 17 percent of "Yes"	The percent of respondents whose disability status is: does not have a disability who responded "yes" to the HCAHPS question, " During this hospital stay, did you	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	responses where	get information in writing about what symptoms or			
	disability status	health problems to look out for after you left the			
	is does not have	hospital? "			
	a disability				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Disability_no	number of	information in writing about what symptoms or health			
ne	people surveyed	problems to look out for after you left the hospital? "			
	where disability	whose disability status is: does not have a disability			
	status is does				
	not have a				
LICALIDO L.C.	disability	The second of second and second a		D I	0.4
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Disability_n	response rate for	information in writing about what symptoms or health			
one	people surveyed	problems to look out for after you left the hospital? "			
	where disability status is does	whose disability status is: does not have a disability			
	not have a				
	disability				
HCAHPS_Info_	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
17_Y_Disability	question 17	has a mobility disability and replied "yes" to HCAHPS	1 65	Numeric	9
_Mobile	"Yes" responses	question, " During this hospital stay, did you get			
	where disability	information in writing about what symptoms or health			
	status is: has a	problems to look out for after you left the hospital? "			
	mobility	problems to look out for after you left the hospital:			
	disability				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Disabili	question 17 total	During this hospital stay, did you get information in			
ty_Mobile	response where	writing about what symptoms or health problems to			
	disability status	look out for after you left the hospital? " whose disability			
	,	status is: has a mobility disability			

Label	Data Element	Data Description	Required	Format	Size
	is: has a mobility disability				
HCAHPS_Info_ 17_Percent_Dis ability_Mobile	HCAHPS question 17 percent of "Yes" responses where disability status is has a mobility disability	The percent of respondents whose disability status is: has a mobility disability who responded "yes" to the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Disability_M obile	HCAHPS question 17 total number of people surveyed where disability status is has a mobility disability	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a mobility disability	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Disability_M obile	HCAHPS question 17 response rate for people surveyed where disability status is has a mobility disability	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose disability status is: has a mobility disability	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_Disability _Cog	HCAHPS question 17 "Yes" responses where disability status is: has a cognition disability	Total number of respondents whose disability status is: has a cognition disability and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Disabili	question 17 total	During this hospital stay, did you get information in			
ty_Cog	response where	writing about what symptoms or health problems to			
	disability status	look out for after you left the hospital? " whose disability			
	is: has a	status is: has a cognition disability			
	cognition				
	disability				
HCAHPS_Info_	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
17_Percent_Dis	question 17	has a cognition disability who responded "yes" to the			
ability_Cog	percent of "Yes"	HCAHPS question, " During this hospital stay, did you			
	responses where	get information in writing about what symptoms or			
	disability status	health problems to look out for after you left the			
	is has a cognitive	hospital? "			
11041100 1 (disability	T			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Disability_C	number of	information in writing about what symptoms or health			
og	people surveyed	problems to look out for after you left the hospital? "			
	where disability	whose disability status is: has a cognition disability			
	status is has a				
	cognitive				
HCAHPS_Info_	disability HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	165	Decimal	3,1
ate_Disability_C	response rate for	information in writing about what symptoms or health			
og	people surveyed	problems to look out for after you left the hospital? "			
og	where disability	whose disability status is: has a cognition disability			
	status is has a	whose disability status is. Has a cognition disability			
	cognitive				
	disability				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Y_Disability _Hear	HCAHPS question 17 "Yes" responses where disability status is: has a hearing disability	Total number of respondents whose disability status is: has a hearing disability and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	Ø
HCAHPS_Info_ 17_total_Disabili ty_Hear	HCAHPS question 17 total response where disability status is: has a hearing disability	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a hearing disability	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Dis ability_Hear	HCAHPS question 17 percent of "Yes" responses where disability status is has a hearing disability	The percent of respondents whose disability status is: has a hearing disability who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Disability_H ear	HCAHPS question 17 total number of people surveyed where disability status is has a hearing disability	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a hearing disability	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Disability_H ear	HCAHPS question 17 response rate for people surveyed	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where disability	problems to look out for after you left the hospital? "			
	status is has a	whose disability status is: has a hearing disability			
	hearing disability				
HCAHPS_Info_	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
17_Y_Disability	question 17	has a vision disability and replied "yes" to HCAHPS	100	- Name in	
, Vis	"Yes" responses	question, " During this hospital stay, did you get			
	where disability	information in writing about what symptoms or health			
	status is: has a	problems to look out for after you left the hospital? "			
LICALIDO Inte	vision disability	Total growth an of many and are to HOALIDO growth and II	V	Niconomia	0
HCAHPS_Info_ 17_total_Disabili	HCAHPS question 17 total	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in	Yes	Numeric	9
ty_Vis	response where	writing about what symptoms or health problems to			
\(\frac{\partial}{y_{\text{\tin}}\ext{\tint{\tint{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\tint{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\tint{\text{\tint{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\tinit}\\ \tint{\text{\text{\text{\text{\text{\tinit}\\ \tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}\\ \tint{\text{\text{\tinit}\tint{\text{\tinit}\text{\text{\text{\text{\text{\text{\text{\text{\text{\tinit}}\\ \tint{\tex{\tinit}}\tint{\text{\text{\text{\text{\texitit{\text{\tinit}\titt{\tinithtet{\text{\tinit}\tint{\text{\tinit}\tint{\text{\tinith}\tint{\text{\text{\tinit}\tint{\text{\tii}\tint{\text{\tiin}\titil\tint{\tiint{\tii}\tint{\tiin}\tint{\tiin}\tint{\tiin}\	disability status	look out for after you left the hospital? " whose disability			
	is: has a vision	status is: has a vision disability			
	disability				
HCAHPS_Info_	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
17_Percent_Dis	question 17	has a vision disability who responded "yes" to the			
ability_Vis	percent of "Yes" responses where	HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or			
	disability status	health problems to look out for after you left the			
	is has a vision	hospital? "			
	disability	·			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_Disability_Vi	number of	information in writing about what symptoms or health			
S	people surveyed where disability	problems to look out for after you left the hospital? " whose disability status is: has a vision disability			
	status is has a	whose disability status is. Has a vision disability			
	vision disability				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			

Label	Data Element	Data Description	Required	Format	Size
ate_Disability_V is	response rate for people surveyed where disability status is has a vision disability	information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a vision disability			
HCAHPS_Info_ 17_Y_Disability _Self	HCAHPS question 17 "Yes" responses where disability status is: has a self-care disability	Total number of respondents whose disability status is: has a self-care disability and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_Disabili ty_Self	HCAHPS question 17 total response where disability status is: has a self- care disability	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a self-care disability	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_Dis ability_Self	HCAHPS question 17 percent of "Yes" responses where disability status is has a self-care disability	The percent of respondents whose disability status is: has a self-care disability who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_Disability_S elf	HCAHPS question 17 total number of people surveyed where disability status is has a	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has a self-care disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	self-care				
	disability				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_Disability_S	response rate for	information in writing about what symptoms or health			
elf	people surveyed	problems to look out for after you left the hospital? "			
	where disability	whose disability status is: has a self-care disability			
	status is has a				
	self-care				
	disability				
HCAHPS_Info_	HCAHPS	Total number of respondents whose disability status is:	Yes	Numeric	9
17_Y_Disability	question 17	has an independent living disability and replied "yes"			
_Ind	"Yes" responses	to HCAHPS question, " During this hospital stay, did			
	where disability	you get information in writing about what symptoms or			
	status is: has an	health problems to look out for after you left the			
	independent	hospital? "			
	living disability				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_Disabili	question 17 total	During this hospital stay, did you get information in			
ty_Ind	response where	writing about what symptoms or health problems to			
	disability status	look out for after you left the hospital? " whose disability			
	is: has an	status is: has an independent living disability			
	independent				
	living disability				
HCAHPS_Info_	HCAHPS	The percent of respondents whose disability status is:	Yes	Decimal	3,1
17_Percent_Dis	question 17	has an independent living disability who responded			
ability_Ind	percent of "Yes"	"yes" to the HCAHPS question, " During this hospital			
	responses where	stay, did you get information in writing about what			
	disability status	symptoms or health problems to look out for after you			
	is has a	left the hospital? "			
	independent				
	living disability				

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_Disability_In d	HCAHPS question 17 total number of people surveyed where disability status is has a independent living disability	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has an independent living disability	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_Disability_In d	HCAHPS question 17 response rate for people surveyed where disability status is has a independent living disability	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose disability status is: has an independent living disability	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_SO_Sam eSex	HCAHPS question 17 "Yes" responses where sexual orientation is lesbian, gay or homosexual	Total number of respondents whose sexual orientation is lesbian, gay or homosexual and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_SO_Sa meSex	HCAHPS question 17 total response where sexual orientation is lesbian, gay or homosexual	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Percent_SO _SameSex	HCAHPS question 17 percent of "Yes" responses where sexual orientation is lesbian, gay or homosexual	The percent of respondents whose sexual orientation is lesbian, gay or homosexual who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_SO_SameS ex	HCAHPS question 17 total number of people surveyed where sexual orientation is lesbian, gay or homosexual	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_SO_SameS ex	HCAHPS question 17 response rate for people surveyed where sexual orientation is lesbian, gay or homosexual	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_SO_Heter o	HCAHPS question 17 "Yes" responses where sexual orientation is straight or heterosexual	Total number of respondents whose sexual orientation is straight or heterosexual and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_SO_H etero	HCAHPS question 17 total response where sexual orientation is straight or heterosexual	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is straight or heterosexual	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_SO _Hetero	HCAHPS question 17 percent of "Yes" responses where sexual orientation is straight or heterosexual	The percent of respondents whose sexual orientation is straight or heterosexual who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_SO_Hetero	HCAHPS question 17 total number of people surveyed where sexual orientation is straight or heterosexual	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is straight or heterosexual	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_SO_Hetero	HCAHPS question 17 response rate for people surveyed where sexual orientation is straight or heterosexual	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_Y_SO_Bi	HCAHPS question 17 "Yes" responses where sexual orientation is bisexual	Total number of respondents whose sexual orientation is bisexual and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_SO_Bi	HCAHPS question 17 total response where sexual orientation is bisexual	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is bisexual	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_SO _Bi	HCAHPS question 17 percent of "Yes" responses where sexual orientation is bisexual	The percent of respondents whose sexual orientation is bisexual who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_SO_Bi	HCAHPS question 17 total number of people surveyed where sexual orientation is bisexual	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is bisexual	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_SO_Bi	HCAHPS question 17 response rate for people surveyed where sexual	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?" whose sexual orientation is bisexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	bisexual				
HCAHPS_Info_	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
17_Y_SO_Else	question 17 "Yes" responses	is something else and replied "yes" to HCAHPS question, " During this hospital stay, did you get			
	where sexual	information in writing about what symptoms or health			
	orientation is	problems to look out for after you left the hospital? "			
	something else	problems to rook out for allow you lost allo mospital.			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_SO_EI	question 17 total	During this hospital stay, did you get information in			
se	response where	writing about what symptoms or health problems to			
	sexual orientation is	look out for after you left the hospital? " whose sexual			
	something else	orientation is something else			
HCAHPS_Info_	HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
17_Percent_SO	question 17	something else who responded "yes" to the HCAHPS			,
_Else	percent of "Yes"	question, " During this hospital stay, did you get			
	responses where	information in writing about what symptoms or health			
	sexual orientation is	problems to look out for after you left the hospital? "			
	something else				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_SO_Else	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where sexual	whose sexual orientation is something else			
	orientation is something else				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	. 55		
ate_SO_Else	response rate for	information in writing about what symptoms or health			
	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where sexual	problems to look out for after you left the hospital? "			
	orientation is	whose sexual orientation is something else			
	something else				
HCAHPS_Info_	HCAHPS	Total number of respondents whose sexual orientation	Yes	Numeric	9
17_Y_SO_DK	question 17	is don't know and replied "yes" to HCAHPS question,			
	"Yes" responses	" During this hospital stay, did you get information in			
	where sexual	writing about what symptoms or health problems to			
	orientation is	look out for after you left the hospital? "			
	don't know				_
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_SO_D	question 17 total	During this hospital stay, did you get information in			
K	response where	writing about what symptoms or health problems to			
	sexual	look out for after you left the hospital? " whose sexual			
	orientation is	orientation is don't know			
HCAHPS_Info_	don't know HCAHPS	The percent of respondents whose sexual orientation is	Yes	Decimal	3,1
17_Percent_SO	question 17	don't know who responded "yes" to the HCAHPS	165	Decimal	3,1
_DK	percent of "Yes"	question, " During this hospital stay, did you get			
_DIX	responses where	information in writing about what symptoms or health			
	sexual	problems to look out for after you left the hospital? "			
	orientation is	problems to look out for after you left the mospitar:			
	don't know				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_SO_DK	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where sexual	whose sexual orientation is don't know			
	orientation is				
	don't know				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_SO_DK	response rate for	information in writing about what symptoms or health			

Label	Data Element	Data Description	Required	Format	Size
	people surveyed where sexual orientation is	problems to look out for after you left the hospital? " whose sexual orientation is don't know			
HCAHPS_Info_ 17_Y_SO_NotD isc	don't know HCAHPS question 17 "Yes" responses where sexual orientation is not disclosed	Total number of respondents whose sexual orientation is not disclosed and replied "yes" to HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_SO_N otDisc	HCAHPS question 17 total response where sexual orientation is not disclosed	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is not disclosed	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_SO _NotDisc	HCAHPS question 17 percent of "Yes" responses where sexual orientation is not disclosed	The percent of respondents whose sexual orientation is not disclosed who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_SO_NotDisc	HCAHPS question 17 total number of people surveyed where sexual orientation is not disclosed	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose sexual orientation is not disclosed	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR	HCAHPS question 17	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
ate_SO_NotDis	response rate for	information in writing about what symptoms or health			
С	people surveyed	problems to look out for after you left the hospital? "			
	where sexual	whose sexual orientation is not disclosed			
	orientation is not				
	disclosed			ļ	
HCAHPS_Info_	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
17_Y_GI_F	question 17	female and replied "yes" to HCAHPS question, " During			
	"Yes" responses	this hospital stay, did you get information in writing			
	where gender	about what symptoms or health problems to look out			
	identity is female	for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_GI_F	question 17 total	During this hospital stay, did you get information in	162	Numenc	9
17_lolal_Ol_l	response where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? " whose gender			
	female	identity is female			
HCAHPS_Info_	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
17_Percent_GI_	question 17	female who responded "yes" to the HCAHPS question,			,
F	percent of "Yes"	" During this hospital stay, did you get information in			
	responses where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? "			
	female				
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_GI_F	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is female			
LICALIDO I (identity is female	The second of second se	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	0.4
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_GI_F	response rate for	information in writing about what symptoms or health			
	people surveyed				

Label	Data Element	Data Description	Required	Format	Size
	where gender	problems to look out for after you left the hospital? "			
	identity is female	whose gender identity is female			
HCAHPS_Info_	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
17_Y_GI_F2M	question 17	female-to-male (FTM)/transgender male/trans			
	"Yes" responses	man and replied "yes" to HCAHPS question, " During			
	where gender	this hospital stay, did you get information in writing			
	identity is	about what symptoms or health problems to look out			
	female-to-male	for after you left the hospital? "			
	(FTM)/transgend				
	er male/trans				
LICALIDO Info	man HCAHPS	Total number of reenendants to LICALIDS avection.	Yes	Numeric	9
HCAHPS_Info_ 17_total_GI_F2	question 17 total	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in	res	Numeric	9
17_lolal_Gl_l 2 M	response where	writing about what symptoms or health problems to			
IVI	gender identity is	look out for after you left the hospital? " whose gender			
	female-to-male	identity is female-to-male (FTM)/transgender			
	(FTM)/transgend	male/trans man			
	er male/trans				
	man				
HCAHPS_Info_	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
17_Percent_GI_	question 17	female-to-male (FTM)/transgender male/trans			
F2M	percent of "Yes"	man who responded "yes" to the HCAHPS question, "			
	responses where	During this hospital stay, did you get information in			
	gender identity is	writing about what symptoms or health problems to			
	female-to-male	look out for after you left the hospital? "			
	(FTM)/transgend				
	er male/trans				
LICALIDO L.	man	The total and and the same and a share the share and a	V	N1	
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_GI_F2M	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "]	

Label	Data Element	Data Description	Required	Format	Size
	where gender	whose gender identity is female-to-male			
	identity is	(FTM)/transgender male/trans man			
	female-to-male				
	(FTM)/transgend				
	er male/trans man				
HCAHPS Info	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get	100	Beoimai	0,1
ate_GI_F2M	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is female-to-male			
	identity is	(FTM)/transgender male/trans man			
	female-to-male				
	(FTM)/transgend				
	er male/trans				
HCAHPS Info	man HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
17_Y_GI_M	question 17	male and replied "yes" to HCAHPS question, " During	103	Numeric	
17_1_01	"Yes" responses	this hospital stay, did you get information in writing			
	where gender	about what symptoms or health problems to look out			
	identity is male	for after you left the hospital? "			
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_GI_M	question 17 total	During this hospital stay, did you get information in			
	response where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? " whose gender			
LICALIDO Info	male	identity is male	Vac	Desimal	2.4
HCAHPS_Info_ 17_Percent_GI_	HCAHPS question 17	The percent of respondents whose gender identity is male who responded "yes" to the HCAHPS question, "	Yes	Decimal	3,1
M	percent of "Yes"	During this hospital stay, did you get information in			
141	responses where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? "			
	male	, , , , , , , , , , , , , , , , , , , ,			

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_TotalSurvey ed_GI_M	HCAHPS question 17 total number of people surveyed where gender identity is male	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is male	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_GI_M	HCAHPS question 17 response rate for people surveyed where gender identity is male	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is male	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_GI_M2F	HCAHPS question 17 "Yes" responses where gender identity is male- to-female (MTF)/transgend er female/trans woman	Total number of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9
HCAHPS_Info_ 17_total_GI_M2 F	HCAHPS question 17 total response where gender identity is male-to-female (MTF)/transgend er female/trans woman	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_GI_ M2F	HCAHPS question 17 percent of "Yes"	The percent of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman who responded "yes" to the HCAHPS question,	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	responses where gender identity is	" During this hospital stay, did you get information in writing about what symptoms or health problems to			
	male-to-female	look out for after you left the hospital? "			
	(MTF)/transgend er female/trans				
HCAHPS_Info_ 17_TotalSurvey ed_GI_M2F	HCAHPS question 17 total number of people surveyed where gender identity is male- to-female (MTF)/transgend er female/trans	The total number of people surveyed on the HCAHPS question, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_GI_M2F	HCAHPS question 17 response rate for people surveyed where gender identity is male- to-female (MTF)/transgend er female/trans	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_GI_Nonc onf	HCAHPS question 17 "Yes" responses where gender identity is identifies as non- conforming gender	Total number of respondents whose gender identity is identifies as non-conforming gender and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
HCAHPS_Info_ 17_total_GI_No nconf	HCAHPS question 17 total response where gender identity is identifies as non- conforming gender	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is identifies as non-conforming gender	Yes	Numeric	9
HCAHPS_Info_ 17_Percent_GI_ Nonconf	HCAHPS question 17 percent of "Yes" responses where gender identity is non-conforming gender	The percent of respondents whose gender identity is identifies as non-conforming gender who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	Yes	Decimal	3,1
HCAHPS_Info_ 17_TotalSurvey ed_GI_Nonconf	HCAHPS question 17 total number of people surveyed where gender identity is non- conforming gender	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is identifies as non-conforming gender	Yes	Numeric	9
HCAHPS_Info_ 17_ResponseR ate_GI_Nonconf	HCAHPS question 17 response rate for people surveyed where gender identity is non- conforming gender	The percent of people who responded to the HCAHPS survey, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? " whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
HCAHPS_Info_ 17_Y_GI_Oth	HCAHPS question 17	Total number of respondents whose gender identity is additional gender category or other and replied "yes" to	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	"Yes" responses	HCAHPS question, " During this hospital stay, did you			
	where gender	get information in writing about what symptoms or			
	identity is	health problems to look out for after you left the			
	additional gender	hospital? "			
	category or other				
HCAHPS_Info_	HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_GI_Oth	question 17 total	During this hospital stay, did you get information in			
	response where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? " whose gender			
	additional gender	identity is additional gender category or other			
	category or other				
HCAHPS_Info_	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
17_Percent_GI_	question 17	additional gender category or other who responded			
Oth	percent of "Yes"	"yes" to the HCAHPS question, " During this hospital			
	responses where	stay, did you get information in writing about what			
	gender identity is	symptoms or health problems to look out for after you			
	other	left the hospital? "			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_GI_Oth	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is additional gender category or			
	identity is other	other			
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			
ate_GI_Oth	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is additional gender category or			
	identity is other	other			
HCAHPS_Info_	HCAHPS	Total number of respondents whose gender identity is	Yes	Numeric	9
17_Y_GI_NotDi	question 17	not disclosed and replied "yes" to HCAHPS question, "			
SC	"Yes" responses	During this hospital stay, did you get information in			

Label	Data Element	Data Description	Required	Format	Size
	where gender	writing about what symptoms or health problems to			
	identity is not	look out for after you left the hospital? "			
HCAHPS_Info_	disclosed HCAHPS	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
17_total_GI_Not	question 17 total	During this hospital stay, did you get information in	165	Numeric	9
Disc	response where	writing about what symptoms or health problems to			
	gender identity is	look out for after you left the hospital? " whose gender			
	not disclosed	identity is not disclosed			
HCAHPS_Info_	HCAHPS	The percent of respondents whose gender identity is	Yes	Decimal	3,1
17_Percent_GI_	question 17	not disclosed who responded "yes" to the HCAHPS			
NotDisc	percent of "Yes"	question, " During this hospital stay, did you get information in writing about what symptoms or health			
	responses where gender identity is	problems to look out for after you left the hospital? "			
	not disclosed	problems to look out for after you left the hospitals			
HCAHPS_Info_	HCAHPS	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
17_TotalSurvey	question 17 total	question, " During this hospital stay, did you get			
ed_GI_NotDisc	number of	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender identity is not	whose gender identity is not disclosed			
	disclosed				
HCAHPS_Info_	HCAHPS	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
17_ResponseR	question 17	survey, " During this hospital stay, did you get			,
ate_GI_NotDisc	response rate for	information in writing about what symptoms or health			
	people surveyed	problems to look out for after you left the hospital? "			
	where gender	whose gender identity is not disclosed			
	identity is not disclosed				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num	pneumonia	of pneumonia or a principal diagnosis of sepsis with a	. 55		
_	numerator	secondary diagnosis of pneumonia present on			
		admission			

9
4,1
9
9
4,1
7,1

Label	Data Element	Data Description	Required	Format	Size
	Alaskan- <u>Alaska</u> Native				
AHRQ_Pneumo nia_num_Race_ Asian	AHRQ pneumonia numerator where race and/or ethnicity is Asian	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Asian	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Rac e_Asian	AHRQ pneumonia denominator where race and/or ethnicity is Asian	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Asian	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Race_ Asian	AHRQ pneumonia rate where race and/or ethnicity is Asian	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Asian	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Race_ Blk	AHRQ pneumonia numerator where race and/or ethnicity is Black or African American	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Black or African American	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Rac e_Blk	AHRQ pneumonia denominator where race and/or ethnicity is Black or African American	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Black or African American	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_rate_Race_ Blk	AHRQ pneumonia rate where race and/or ethnicity is Black or African American	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Black or African American	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Race_ Hisp	AHRQ pneumonia numerator where race and/or ethnicity is Hispanic or Latino	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Rac e_Hisp	AHRQ pneumonia denominator where race and/or ethnicity is Hispanic or Latino	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Hispanic or Latino	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Race_ Hisp	AHRQ pneumonia rate where race and/or ethnicity is Hispanic or Latino	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Hispanic or Latino	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Race_ MENA	AHRQ pneumonia numerator where race and/or ethnicity is	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Middle Eastern				
	or North African				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Rac	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
e_MENA	denominator	sepsis with a secondary diagnosis of pneumonia			
	where race and/or ethnicity	present on admission where the race and/or ethnicity is Middle Eastern or North African			
	is Middle Eastern	Wildule Eastern of North Amean			
	or North African				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
MENA	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity is Middle Eastern	pneumonia present on admission where the race			
	or North African	and/or ethnicity is Middle Eastern or North African			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
NHPI	numerator where	secondary diagnosis of pneumonia present on			
	race and/or	admission where the race and/or ethnicity is Native			
	ethnicity is	Hawaiian or Other Pacific Islander			
	Native Hawaiian or Other Pacific				
	Islander				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Rac	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
e_NHPI	denominator	sepsis with a secondary diagnosis of pneumonia			
	where race	present on admission where the race and/or ethnicity is			
	and/or ethnicity	Native Hawaiian or Other -Pacific Islander			
	is Native Hawaiian or				
	nawalian di				

Label	Data Element	Data Description	Required	Format	Size
	Other Pacific				
	Islander				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
NHPI	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity	pneumonia present on admission where the race			
	is Native	and/or ethnicity is Native Hawaiian or Other-Pacific			
	Hawaiian or	Islander			
	Other-Pacific				
	Islander				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Race_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
Multi	numerator where	secondary diagnosis of pneumonia present on			
	race and/or	admission where the race and/or ethnicity is Multi-racial			
	ethnicity is Multi-	Multiracial and/or Multiethnic			
	racial Multiracial				
	and/or				
	Multiethnic			<u> </u>	ļ
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Rac	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
e_Multi	denominator	sepsis with a secondary diagnosis of pneumonia			
	where race	present on admission where the race and/or ethnicity is			
	and/or ethnicity	Multi-racial Multiracial and/or Multiethnic			
	is Multi-racial				
	Multiracial and/or				
ALIDO Discussos	Multiethnic	In heavital deaths you 4 000 heavital discharges with a	Vaa	Desimal	1.1
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Race_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Multi	where race	diagnosis of sepsis with a secondary diagnosis of			
	and/or ethnicity is Multi-racial	pneumonia present on admission where the race and/or ethnicity is Multi-racial-Multiracial and/or			
	IS WIUNI=Fälläll	Multiethnic			
		<u>www.eumic</u>			

Label	Data Element	Data Description	Required	Format	Size
	Multiracial and/or Multiethnic				
AHRQ_Pneumo nia_num_Race_ Wht	AHRQ pneumonia numerator where race and/or ethnicity is White	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is White	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Rac e_Wht	AHRQ pneumonia denominator where race and/or ethnicity is White	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is White	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Race_ Wht	AHRQ pneumonia rate where race and/or ethnicity is White	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the race and/or ethnicity is White	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Age_< 18	AHRQ pneumonia numerator where age is younger than 18 years	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the age is younger than 18 years	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Age _<18	AHRQ pneumonia denominator where age is younger than 18 years	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the age is younger than 18 years	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Age_< 18	AHRQ pneumonia rate where age is	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	younger than 18	pneumonia present on admission where the age is			
	years	younger than 18 years			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_1	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
8_34	numerator where	secondary diagnosis of pneumonia present on			
	age is 18 to 34	admission where the age is 18 to 34 years old			
	years old				<u> </u>
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Age	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_18_34	denominator	sepsis with a secondary diagnosis of pneumonia			
	where age is 18	present on admission where the age is 18 to 34 years			
AUDO Documo	to 34 years old AHRQ	old In-hospital deaths per 1,000 hospital discharges with a	Yes	Desimal	1.1
AHRQ_Pneumo nia_rate_Age_1	pneumonia rate	principal diagnosis of pneumonia or a principal	168	Decimal	4,1
111a_1ate_Age_1 8_34	where age is 18	diagnosis of sepsis with a secondary diagnosis of			
0_34	to 34 years old	pneumonia present on admission where the age is 18			
	lo o i youro ora	to 34 years old			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_3	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
5_49	numerator where	secondary diagnosis of pneumonia present on			
_	age is 35 to 49	admission where the age is 35 to 49 years old			
	years old				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Age	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_35_49	denominator	sepsis with a secondary diagnosis of pneumonia			
	where age is 35	present on admission where the age is 35 to 49 years			
	to 49 years old	old		<u> </u>	
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Age_3	pneumonia rate	principal diagnosis of pneumonia or a principal			
5_49	where age is 35	diagnosis of sepsis with a secondary diagnosis of			
	to 49 years old	pneumonia present on admission where the age is 35			
		to 49 years old			

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_5	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
0_64	numerator where	secondary diagnosis of pneumonia present on			
	age is 50 to 64	admission where the age is 50 to 64 years old			
	years old				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Age	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_50_64	denominator	sepsis with a secondary diagnosis of pneumonia			
	where age is 50	present on admission where the age is 50 to 64 years			
	to 64 years old	old			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Age_5	pneumonia rate	principal diagnosis of pneumonia or a principal			
0_64	where age is 50	diagnosis of sepsis with a secondary diagnosis of			
	to 64 years old	pneumonia present on admission where the age is 50			
		to 64 years old			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Age_>	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
65	numerator where	secondary diagnosis of pneumonia present on			
	age is 65 years	admission where the age is 65 years or older			
	or older				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Age	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_>65	denominator	sepsis with a secondary diagnosis of pneumonia			
	where age is 65	present on admission where the age is 65 years or			
	years or older	older		<u> </u>	
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Age_>	pneumonia rate	principal diagnosis of pneumonia or a principal			
65	where age is 65	diagnosis of sepsis with a secondary diagnosis of			
	years or older	pneumonia present on admission where the age is 65			
		years or older			
AHRQ_Pneumo	AHRQ .	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Sex_F	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			

Label	Data Element	Data Description	Required	Format	Size
	numerator where	secondary diagnosis of pneumonia present on			
	sex assigned at	admission where the sex assigned at birth is Female			
	birth is Female				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Sex	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_F	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sex	present on admission where the sex assigned at birth			
	assigned at birth	is Female			
ALIDO Do sumo	is Female	In heavital deaths now 4,000 heavital discharges with a	Vac	Danimal	1.4
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Sex_F	pneumonia rate where sex	principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of			
	assigned at birth	pneumonia present on admission where the sex			
	is Female	assigned at birth is Female			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Sex_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a	100	1 tarriorio	
M	numerator where	secondary diagnosis of pneumonia present on			
	sex assigned at	admission where the sex assigned at birth is Male			
	birth is Male	3			
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Sex	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_M	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sex	present on admission where the sex assigned at birth			
	assigned at birth	is Male			
	is Male				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Sex_M	pneumonia rate	principal diagnosis of pneumonia or a principal			
	where sex	diagnosis of sepsis with a secondary diagnosis of			
	assigned at birth	pneumonia present on admission where the sex			
	is Male	assigned at birth is Male			

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_num_Sex_ Oth	AHRQ pneumonia numerator where sex assigned at birth is Other/Unknown	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the sex assigned at birth is Unknown	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Sex _Oth	AHRQ pneumonia denominator where sex assigned at birth is Other/Unknown	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the sex assigned at birth is Unknown	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Sex_O th	AHRQ pneumonia rate where sex assigned at birth is Other/Unknown	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the sex assigned at birth is Unknown	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Payer _Medicare	AHRQ pneumonia numerator where payer type is Medicare	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Medicare	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Pay er_Medicare	AHRQ pneumonia denominator where payer type is Medicare	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the payer type is Medicare	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Payer_ Medicare	AHRQ pneumonia rate	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	where payer type	pneumonia present on admission where the payer type			
	is Medicare	is Medicare			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Payer	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
_Medicaid	numerator where	secondary diagnosis of pneumonia present on			
	payer type is Medicaid	admission where the payer type is Medicaid			
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Pay	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
er_Medicaid	denominator	sepsis with a secondary diagnosis of pneumonia			
	where payer type is Medicaid	present on admission where the payer type is Medicaid			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Payer_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Medicaid	where payer type	diagnosis of sepsis with a secondary diagnosis of			
	is Medicaid	pneumonia present on admission where the payer type is Medicaid			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Payer	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
_Private	numerator where	secondary diagnosis of pneumonia present on			
	payer type is Private	admission where the payer type is Private			
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Pay	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
er_Private	denominator	sepsis with a secondary diagnosis of pneumonia			
	where payer type is Private	present on admission where the payer type is Private			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Payer_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Private	where payer type	diagnosis of sepsis with a secondary diagnosis of			
	is Private	pneumonia present on admission where the payer type			
		is Private			

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Payer	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
_Self	numerator where	secondary diagnosis of pneumonia present on			
	payer type is Self	admission where the payer type is Self Pay/Uninsured			
	Pay/Uninsured				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Pay	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
er_Self	denominator	sepsis with a secondary diagnosis of pneumonia			
	where payer type	present on admission where the payer type is Self			
	is Self	Pay/Uninsured			
	Pay/Uninsured			<u> </u>	
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Payer_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Self	where payer type	diagnosis of sepsis with a secondary diagnosis of			
	is Self	pneumonia present on admission where the payer type			
ALIDO Documo	Pay/Uninsured AHRQ	is Self Pay/Uninsured	Yes	Numeric	
AHRQ_Pneumo		Number of in-hospital deaths with a principal diagnosis	res	Numeric	9
nia_num_Payer _Oth	pneumonia numerator where	of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on			
_001	payer type is	admission where the payer type is Other/Unknown			
	Other/Unknown	aumission where the payer type is Other/Onknown			
AHRQ Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Pay	pneumonia	diagnosis of pneumonia or a principal diagnosis of	103	Numeric	3
er_Oth	denominator	sepsis with a secondary diagnosis of pneumonia			
oo	where payer type	present on admission where the payer type is			
	is	Other/Unknown			
	Other/Unknown				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Payer_	pneumonia rate	principal diagnosis of pneumonia or a principal			,
Oth	where payer type	diagnosis of sepsis with a secondary diagnosis of			
	is	pneumonia present on admission where the payer type			
	Other/Unknown	is Other/Unknown			

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_num_Lang_ ASL	AHRQ pneumonia numerator where preferred language is American Sign Language	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is American Sign Language	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Lan g_ASL	AHRQ pneumonia denominator where preferred language is American Sign Language	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is American Sign Language	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Lang_ ASL	AHRQ pneumonia rate where preferred language is American Sign Language	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is American Sign Language	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Lang_ Eng	AHRQ pneumonia numerator where preferred language is English	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is English	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Lan g_Eng	AHRQ pneumonia denominator where preferred language is English	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is English	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal			
Eng	where preferred	diagnosis of sepsis with a secondary diagnosis of			
	language is	pneumonia present on admission where the preferred			
AUDO Proumo	English AHRQ	language is English Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	0
AHRQ_Pneumo nia_num_Lang_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a	res	Numeric	9
fila_fluffi_Lafig_ API	numerator where	secondary diagnosis of pneumonia present on			
741	preferred	admission where the preferred language is an			
	language is	Asian/Pacific Islander language			
	Asian/Pacific				
	Islander				
	languages				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Lan	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
g_API	denominator	sepsis with a secondary diagnosis of pneumonia			
	where preferred	present on admission where the preferred language is			
	language is Asian/Pacific	an Asian/Pacific Islander language			
	Asian/Pacific Islander				
	languages				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal	1.00	Doomai	','
API	where preferred	diagnosis of sepsis with a secondary diagnosis of			
	language is	pneumonia present on admission where the preferred			
	Asian/Pacific	language is an Asian/Pacific Islander language			
	Islander				
	languages				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Lang_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
ME	numerator where	secondary diagnosis of pneumonia present on			
	preferred				

Label	Data Element	Data Description	Required	Format	Size
	language is	admission where the preferred language is Middle			
	Middle Eastern	Eastern languages			
	languages				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Lan	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
g_ME	denominator	sepsis with a secondary diagnosis of pneumonia			
	where preferred	present on admission where the preferred language is			
	language is Middle Eastern	Middle Eastern languages			
AHRQ_Pneumo	languages AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal	165	Decimal	4,1
ME	where preferred	diagnosis of sepsis with a secondary diagnosis of			
WIL.	language is	pneumonia present on admission where the preferred			
	Middle Eastern	language is Middle Eastern languages			
	languages				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Lang_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
Span	numerator where	secondary diagnosis of pneumonia present on			
	preferred	admission where the preferred language is Spanish			
	language is				
41100	Spanish				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Lan	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
g_Span	denominator	sepsis with a secondary diagnosis of pneumonia			
	where preferred	present on admission where the preferred language is			
	language is Spanish	Spanish			
AHRQ Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal	. 55	200	','
Span	where preferred	diagnosis of sepsis with a secondary diagnosis of			

Label	Data Element	Data Description	Required	Format	Size
	language is	pneumonia present on admission where the preferred			
	Spanish	language is Spanish			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Lang_	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
Oth	numerator where	secondary diagnosis of pneumonia present on			
	preferred	admission where the preferred language is			
	language is	Other/Unknown			
41100	Other/Unknown				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Lan	pneumonia denominator	diagnosis of pneumonia or a principal diagnosis of			
g_Oth	where preferred	sepsis with a secondary diagnosis of pneumonia present on admission where the preferred language is			
	language is	Other/Unknown			
	Other/Unknown	Other/Officiowif			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Lang_	pneumonia rate	principal diagnosis of pneumonia or a principal			','
Oth	where preferred	diagnosis of sepsis with a secondary diagnosis of			
	language is	pneumonia present on admission where the preferred			
	Other/Unknown	language is Other/Unknown			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_none	numerator where	secondary diagnosis of pneumonia present on			
	disability status	admission where the disability status is: does not have			
	is: does not have	a disability			
ALIDO Discours	a disability	Niverbound bookiel discharges with a minatest	Vaa	NI	
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis ability_none	pneumonia denominator	diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia			
ability_HOHE	where disability	present on admission where the disability status is:			
	status is: does	does not have a disability			
	not have a	accomot have a disability			
	disability				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_rate_Disabil ity_none	AHRQ pneumonia rate where disability status is: does not have a disability	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: does not have a disability	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Disabi lity_Mobile	AHRQ pneumonia numerator where disability status is: has a mobility disability	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a mobility disability	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Dis ability_Mobile	AHRQ pneumonia denominator where disability status is: has a mobility disability	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a mobility disability	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Disabil ity_Mobile	AHRQ pneumonia rate where disability status is: has a mobility disability	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a mobility disability	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Disabi lity_Cog	AHRQ pneumonia numerator where disability status is: has a cognition disability	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a cognition disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_denom_Dis ability_Cog	AHRQ pneumonia denominator where disability status is: has a cognition disability	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a cognition disability	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Disabil ity_Cog	AHRQ pneumonia rate where disability status is: has a cognition disability	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a cognition disability	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Disabi lity_Hear	AHRQ pneumonia numerator where disability status is: has a hearing disability	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a hearing disability	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Dis ability_Hear	AHRQ pneumonia denominator where disability status is: has a hearing disability	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a hearing disability	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Disabil ity_Hear	AHRQ pneumonia rate where disability status is: has a hearing disability	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a hearing disability	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_Vis	numerator where	secondary diagnosis of pneumonia present on			
	disability status	admission where the disability status is: has a vision			
	is: has a vision	disability			
_	disability				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
ability_Vis	denominator	sepsis with a secondary diagnosis of pneumonia			
	where disability	present on admission where the disability status is: has			
	status is: has a	a vision disability			
A1150 5	vision disability				1
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_Disabil	pneumonia rate	principal diagnosis of pneumonia or a principal			
ity_Vis	where disability	diagnosis of sepsis with a secondary diagnosis of			
	status is: has a	pneumonia present on admission where the disability			
ALIDO Discussos	vision disability	status is: has a vision disability		NI. usa a mi a	
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_Disabi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
lity_Self	numerator where	secondary diagnosis of pneumonia present on			
	disability status is: has a self-	admission where the disability status is: has a self-care disability			
	care disability	disability			
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_Dis	pneumonia	diagnosis of pneumonia or a principal diagnosis of	100	1 Talliono	
ability_Self	denominator	sepsis with a secondary diagnosis of pneumonia			
	where disability	present on admission where the disability status is: has			
	status is: has a	a self-care disability			
	self-care				
	disability				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_rate_Disabil ity_Self	AHRQ pneumonia rate where disability status is: has a self-care disability	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has a self-care disability	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_Disabi lity_Ind	AHRQ pneumonia numerator where disability status is: has an independent living disability	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has an independent living disability	Yes	Numeric	9
AHRQ_Pneumo nia_denom_Dis ability_Ind	AHRQ pneumonia denominator where disability status is: has an independent living disability	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has an independent living disability	Yes	Numeric	9
AHRQ_Pneumo nia_rate_Disabil ity_Ind	AHRQ pneumonia rate where disability status is: has an independent living disability	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the disability status is: has an independent living disability	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_SO_S ameSex	AHRQ pneumonia numerator where sexual orientation is	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the sexual orientation is lesbian, gay or homosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	lesbian, gay or				
	homosexual				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_SameSex	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is	lesbian, gay or homosexual			
	lesbian, gay or				
	homosexual				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_S	pneumonia rate	principal diagnosis of pneumonia or a principal			
ameSex	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is	pneumonia present on admission where the sexual			
	lesbian, gay or	orientation is lesbian, gay or homosexual			
AUDO Documo	homosexual AHRQ	Number of in bospital deaths with a principal diagnosis	Yes	Numeric	0
AHRQ_Pneumo nia_num_SO_H	•	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a	res	Numeric	9
etero	pneumonia numerator where	secondary diagnosis of pneumonia present on			
GIGIO	sexual	admission where the sexual orientation is straight or			
	orientation is	heterosexual			
	straight or	Tiotor ocoxuar			
	heterosexual				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_Hetero	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is	straight or heterosexual			
	straight or				
	heterosexual				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_H	pneumonia rate	principal diagnosis of pneumonia or a principal			
etero	where sexual	diagnosis of sepsis with a secondary diagnosis of			

Label	Data Element	Data Description	Required	Format	Size
	orientation is	pneumonia present on admission where the sexual			
	straight or	orientation is straight or heterosexual			
	heterosexual				
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_Bi	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is bisexual			
	orientation is				
	bisexual				
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_Bi	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is bisexual	bisexual			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_Bi	pneumonia rate	principal diagnosis of pneumonia or a principal	162	Decimal	4,1
Tila_Tate_50_bi	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is	pneumonia present on admission where the sexual			
	bisexual	orientation is bisexual			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_EI	pneumonia	of pneumonia or a principal diagnosis of sepsis with a	1.00	rtamono	
se	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is something			
	orientation is	else			
	something else				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_Else	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is	something else			
	something else				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_EI	pneumonia rate	principal diagnosis of pneumonia or a principal			
se	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is	pneumonia present on admission where the sexual			
	something else	orientation is something else			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_D	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
K	numerator where	secondary diagnosis of pneumonia present on			
	sexual	admission where the sexual orientation is don't know			
	orientation is				
41100	don't know				1
AHRQ_Pneumo	AHRQ .	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
_DK	denominator	sepsis with a secondary diagnosis of pneumonia			
	where sexual	present on admission where the sexual orientation is			
	orientation is	don't know			
ALIDO Discussos	don't know	In heavital death and 4 000 heavital dischange with)/	Danimal	1 1
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_D	pneumonia rate	principal diagnosis of pneumonia or a principal			
K	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is don't know	pneumonia present on admission where the sexual orientation is don't know			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_SO_N	•	of pneumonia or a principal diagnosis of sepsis with a	165	Numeric	9
otDisc	pneumonia numerator where	secondary diagnosis of pneumonia present on			
OLDISC	sexual	admission where the sexual orientation is not disclosed			
	orientation is not	aumission where the sexual orientation is not disclosed			
	disclosed				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia denom SO	pneumonia	diagnosis of pneumonia or a principal diagnosis of	163	Numeric	3
NotDisc	denominator	sepsis with a secondary diagnosis of pneumonia			
1000	where sexual	a sopole with a secondary diagnosis of phoditionia			
	WITCH SCAUGE	<u>l</u>			

Label	Data Element	Data Description	Required	Format	Size
	orientation is not	present on admission where the sexual orientation is			
	disclosed	not disclosed			
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_SO_N	pneumonia rate	principal diagnosis of pneumonia or a principal			
otDisc	where sexual	diagnosis of sepsis with a secondary diagnosis of			
	orientation is not	pneumonia present on admission where the sexual			
_	disclosed	orientation is not disclosed			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_GI_F	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
	numerator where	secondary diagnosis of pneumonia present on			
	gender identity is	admission where the gender identity is female			
ALIDO Discussos	female	No make an after a site Lating to a source with a series in a l	\/	NI	
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_GI_ F	pneumonia denominator	diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia			
[where gender	present on admission where the gender identity is			
	identity is	female			
	female	Terriale			
AHRQ Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_GI_F	pneumonia rate	principal diagnosis of pneumonia or a principal	1.00	Boomia	','
	where gender	diagnosis of sepsis with a secondary diagnosis of			
	identity is	pneumonia present on admission where the gender			
	female	identity is female			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_GI_F2	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
M	numerator where	secondary diagnosis of pneumonia present on			
	gender identity is	admission where the gender identity is female-to-male			
	female-to-male	(FTM)/transgender male/trans man			
	(FTM)/transgend				
	er male/trans				
	man				

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_denom_GI_ F2M	AHRQ pneumonia denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_F2 M	AHRQ pneumonia rate where gender identity is female-to-male (FTM)/transgend er male/trans man	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_M	AHRQ pneumonia numerator where gender identity is male	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male	Yes	Numeric	9
AHRQ_Pneumo nia_denom_GI_ M	AHRQ pneumonia denominator where gender identity is male	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_M	AHRQ pneumonia rate where gender identity is male	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_num_GI_M 2F	AHRQ pneumonia numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
AHRQ_Pneumo nia_denom_GI_ M2F	AHRQ pneumonia denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_M2 F	AHRQ pneumonia rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_No nconf	AHRQ pneumonia numerator where gender identity is identifies as nonconforming gender	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is identifies as non-conforming gender	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
AHRQ_Pneumo nia_denom_GI_ Nonconf	AHRQ pneumonia denominator where gender identity is identifies as nonconforming gender	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is identifies as non-conforming gender	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_No nconf	AHRQ pneumonia rate where gender identity is identifies as nonconforming gender	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is identifies as non-conforming gender	Yes	Decimal	4,1
AHRQ_Pneumo nia_num_GI_Ot h	AHRQ pneumonia numerator where gender identity is additional gender category or other	Number of in-hospital deaths with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is additional gender category or other	Yes	Numeric	9
AHRQ_Pneumo nia_denom_GI_ Oth	AHRQ pneumonia denominator where gender identity is additional gender category or other	Number of hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of pneumonia present on admission where the gender identity is additional gender category or other	Yes	Numeric	9
AHRQ_Pneumo nia_rate_GI_Ot h	AHRQ pneumonia rate where gender identity is	In-hospital deaths per 1,000 hospital discharges with a principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of	Yes	Decimal	4,1

Label	Data Element	Data Description	Required	Format	Size
	additional gender	pneumonia present on admission where the gender			
	category or other	identity is additional gender category or other			
AHRQ_Pneumo	AHRQ	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
nia_num_GI_No	pneumonia	of pneumonia or a principal diagnosis of sepsis with a			
tDisc	numerator where	secondary diagnosis of pneumonia present on			
	gender identity is	admission where the gender identity is not disclosed			
	not disclosed				
AHRQ_Pneumo	AHRQ	Number of hospital discharges with a principal	Yes	Numeric	9
nia_denom_GI_	pneumonia	diagnosis of pneumonia or a principal diagnosis of			
NotDisc	denominator	sepsis with a secondary diagnosis of pneumonia			
	where gender	present on admission where the gender identity is not			
	identity is not	disclosed			
_	disclosed				
AHRQ_Pneumo	AHRQ	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	4,1
nia_rate_GI_Not	pneumonia rate	principal diagnosis of pneumonia or a principal			
Disc	where gender	diagnosis of sepsis with a secondary diagnosis of			
	identity is not	pneumonia present on admission where the gender			
	disclosed	identity is not disclosed			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num	an Inpatient	occurs within 30 days of the discharge date of an			
	Psychiatric	eligible index admission			
	Facility (IPF)				
D 1 : : ID	numerator	T			
Readmission_IP	Readmission in	The total number of patients who were admitted to an	Yes	Numeric	9
F_den	an IPF	IPF and were 18 years or older at time of admission			
D 1 1 1 1D	denominator	T		5	0.4
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate	an IPF rate	all-cause readmissions after admission for any eligible			
		condition within 30 days of hospital discharge for			
		patients 18 years and older in an inpatient psychiatric			
		facility			

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_num_Race_A IAN	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is American Indian or Alaskan Alaska Native	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is American Indian or Alaskan Alaska Native	Yes	Numeric	9
Readmission_IP F_den_Race_AI AN	Readmission in an IPF denominator where race and/or ethnicity is American Indian or Alaskan Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or Alaskan Native and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Race_AI AN	Readmission in an IPF rate where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose race and/or ethnicity is American Indian or Alaskan Alaska Native	Yes	Decimal	3,1
Readmission_IP F_num_Race_A sian	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	race and/or				
	ethnicity is Asian				
Readmission_IP	Readmission in	The total number of patients whose race and/or	Yes	Numeric	9
F_den_Race_A	an IPF	ethnicity is Asian and who were admitted to an IPF and			
sian	denominator	were 18 years or older at time of admission			
	where race				
	and/or ethnicity				
	is Asian				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Race_A	an IPF rate	all-cause readmissions after admission for any eligible			
sian	where race	condition within 30 days of hospital discharge for			
	and/or ethnicity	patients 18 years and older in an inpatient psychiatric			
	is Asian	facility whose race and/or ethnicity is Asian			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Race_B	an Inpatient	occurs within 30 days of the discharge date of an			
lk	Psychiatric	eligible index admission and where the race and/or			
	Facility (IPF)	ethnicity of the patient is Black or African American			
	numerator where				
	race and/or				
	ethnicity is Black				
	or African				
D 1 1 1 1D	American				
Readmission_IP	Readmission in	The total number of patients whose race and/or	Yes	Numeric	9
F_den_Race_Bl	an IPF	ethnicity is Black or African American and who were			
k	denominator where race	admitted to an IPF and were 18 years or older at time of admission			
		or admission			
	and/or ethnicity is Black or				
	African American				
Readmission IP	Readmission in	The percent (rate per 100) of bespital level upplement	Yes	Decimal	3,1
_	an IPF rate	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible	162	Decimal	3,1
F_rate_Race_Bl	where race	condition within 30 days of hospital discharge for			
k	where race	Condition within 30 days of hospital discharge for			

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity	patients 18 years and older in an inpatient psychiatric			
	is Black or African American	facility whose race and/or ethnicity is Black or African American			
Readmission_IP F_num_Race_H isp	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is Hispanic or Latino	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
Readmission_IP F_den_Race_Hi sp	Readmission in an IPF denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Race_Hi sp	Readmission in an IPF rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
Readmission_IP F_num_Race_ MENA	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Middle Eastern				
	or North African				
Readmission_IP	Readmission in	The total number of patients whose race and/or	Yes	Numeric	9
F_den_Race_M	an IPF	ethnicity is Middle Eastern or North African and who			
ENA	denominator	were admitted to an IPF and were 18 years or older at			
	where race	time of admission			
	and/or ethnicity				
	is Middle Eastern				
	or North African			<u> </u>	
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Race_M	an IPF rate	all-cause readmissions after admission for any eligible			
ENA	where race	condition within 30 days of hospital discharge for			
	and/or ethnicity	patients 18 years and older in an inpatient psychiatric			
	is Middle Eastern	facility whose race and/or ethnicity is Middle Eastern or			
	or North African	North African		<u> </u>	
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Race_N	an Inpatient	occurs within 30 days of the discharge date of an			
HPI	Psychiatric	eligible index admission and where the race and/or			
	Facility (IPF)	ethnicity of the patient is Native Hawaiian or Other			
	numerator where	Pacific Islander			
	race and/or				
	ethnicity is				
	Native Hawaiian or Other Pacific				
	Islander				
Readmission_IP	Readmission in	The total number of nationts where rose and/or	Yes	Numeric	9
-	an IPF	The total number of patients whose race and/or	162	Numenc	9
F_den_Race_N HPI	denominator	ethnicity is Native Hawaiian or Other-Pacific Islander and who were admitted to an IPF and were 18 years or			
ПГІ	where race	older at time of admission			
	and/or ethnicity	Older at time of admission			
	is Native				
	is inalive				

Label	Data Element	Data Description	Required	Format	Size
	Hawaiian or				
	Other-Pacific				
	Islander				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Race_N	an IPF rate	all-cause readmissions after admission for any eligible			
HPI	where race	condition within 30 days of hospital discharge for			
	and/or ethnicity	patients 18 years and older in an inpatient psychiatric			
	is Native	facility whose race and/or ethnicity is Native Hawaiian			
	Hawaiian or	or Other Pacific Islander			
	Other Pacific				
	Islander				
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Race_	an Inpatient	occurs within 30 days of the discharge date of an			
Multi	Psychiatric	eligible index admission and where the race and/or			
	Facility (IPF)	ethnicity of the patient is Multi-racial Multiracial and/or			
	numerator where	<u>Multiethnic</u>			
	race and/or				
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
	<u>Multiethnic</u>				
Readmission_IP	Readmission in	The total number of patients whose race and/or	Yes	Numeric	9
F_den_Race_M	an IPF	ethnicity is Multi-racial Multiracial and/or Multiethnic			
ulti	denominator	and who were admitted to an IPF and were 18 years or			
	where race	older at time of admission			
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	Multiethnic				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Race_M	an IPF rate	all-cause readmissions after admission for any eligible			
ulti	where race	condition within 30 days of hospital discharge for			

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity	patients 18 years and older in an inpatient psychiatric			
	is Multi-racial	facility whose race and/or ethnicity is Multi-racial			
	Multiracial and/or	Multiracial and/or Multiethnic			
	<u>Multiethnic</u>				
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Race_	an Inpatient	occurs within 30 days of the discharge date of an			
Wht	Psychiatric	eligible index admission and where the race and/or			
	Facility (IPF)	ethnicity of the patient is White			
	numerator where				
	race and/or				
	ethnicity is White				
Readmission_IP	Readmission in	The total number of patients whose race and/or	Yes	Numeric	9
F_den_Race_W	an IPF	ethnicity is White and who were admitted to an IPF and			
ht	denominator	were 18 years or older at time of admission			
	where race				
	and/or ethnicity				
	is White				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Race_W	an IPF rate	all-cause readmissions after admission for any eligible			
ht	where race	condition within 30 days of hospital discharge for			
	and/or ethnicity	patients 18 years and older in an inpatient psychiatric			
	is White	facility whose race and/or ethnicity is White			_
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Age_18	an Inpatient	occurs within 30 days of the discharge date of an			
_34	Psychiatric	eligible index admission and where the age of the			
	Facility (IPF)	patient is 18 to 34 years old			
	numerator where				
	age is 18 to 34				
	years old				
Readmission_IP	Readmission in	The total number of patients whose age is 18 to 34	Yes	Numeric	9
F_den_Age_18	an IPF	years old and who were admitted to an IPF and were			
_34	denominator	18 years or older at time of admission			

Label	Data Element	Data Description	Required	Format	Size
	where age is 18 to 34 years old				
Readmission_IP F_rate_Age_18 _34	Readmission in an IPF rate where age is 18 to 34 years old	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose age is 18 to 34 years old	Yes	Decimal	3,1
Readmission_IP F_num_Age_35 _49	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where age is 35 to 49 years old	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the age of the patient is 35 to 49 years old	Yes	Numeric	9
Readmission_IP F_den_Age_35 _49	Readmission in an IPF denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Age_35 _49	Readmission in an IPF rate where age is 35 to 49 years old	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose age is 35 to 49 years old	Yes	Decimal	3,1
Readmission_IP F_num_Age_50 _64	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where age is 50 to 64 years old	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the age of the patient is 50 to 64 years old	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP	Readmission in	The total number of patients whose age is 50 to 64	Yes	Numeric	9
F_den_Age_50	an IPF	years old and who were admitted to an IPF and were			
_64	denominator	18 years or older at time of admission			
	where age is 50				
	to 64 years old				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Age_50	an IPF rate	all-cause readmissions after admission for any eligible			
_64	where age is 50	condition within 30 days of hospital discharge for			
	to 64 years old	patients 18 years and older in an inpatient psychiatric			
		facility whose age is 50 to 64 years old			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Age_>6	an Inpatient	occurs within 30 days of the discharge date of an			
5	Psychiatric	eligible index admission and where the age of the			
	Facility (IPF)	patient is 65 years or older			
	numerator where				
	age is 65 years				
	or older				
Readmission_IP	Readmission in	The total number of patients whose age is 65 years or	Yes	Numeric	9
F_den_Age_>6	an IPF	older and who were admitted to an IPF and were 18			
5	denominator	years or older at time of admission			
	where age is 65				
	years or older			<u> </u>	
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Age_>6	an IPF rate	all-cause readmissions after admission for any eligible			
5	where age is 65	condition within 30 days of hospital discharge for			
	years or older	patients 18 years and older in an inpatient psychiatric			
D 1 : : : : : : : : : : : : : : : : : :	<u> </u>	facility whose age is 65 years or older			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Sex_F	an Inpatient	occurs within 30 days of the discharge date of an			
	Psychiatric	eligible index admission and where the sex assigned at			
	Facility (IPF)	birth of the patient is Female			
	numerator where]		

Label	Data Element	Data Description	Required	Format	Size
	sex assigned at				
	birth is Female				
Readmission_IP	Readmission in	The total number of patients whose sex assigned at	Yes	Numeric	9
F_den_Sex_F	an IPF	birth is Female and who were admitted to an IPF and			
	denominator	were 18 years or older at time of admission			
	where sex				
	assigned at birth				
	is Female				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Sex_F	an IPF rate	all-cause readmissions after admission for any eligible			
	where sex	condition within 30 days of hospital discharge for			
	assigned at birth is Female	patients 18 years and older in an inpatient psychiatric			
Readmission_IP	Readmission in	facility whose sex assigned at birth is Female The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Sex_M	an Inpatient	occurs within 30 days of the discharge date of an	162	Numeric	9
1 _IIUIII_Sex_IVI	Psychiatric	eligible index admission and where the sex assigned at			
	Facility (IPF)	birth of the patient is Male			
	numerator where	Sittle of the patient is ividio			
	sex assigned at				
	birth is Male				
Readmission_IP	Readmission in	The total number of patients whose sex assigned at	Yes	Numeric	9
F_den_Sex_M	an IPF	birth is Male and who were admitted to an IPF and			
	denominator	were 18 years or older at time of admission			
	where sex				
	assigned at birth				
	is Male				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Sex_M	an IPF rate	all-cause readmissions after admission for any eligible			
	where sex	condition within 30 days of hospital discharge for			
	assigned at birth	patients 18 years and older in an inpatient psychiatric			
	is Male	facility whose sex assigned at birth is Male			

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_num_Sex_Un k	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where sex assigned at birth is Unknown	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
Readmission_IP F_den_Sex_Un k	Readmission in an IPF denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Sex_Un k	Readmission in an IPF rate where sex assigned at birth is Unknown	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose sex assigned at birth is Unknown	Yes	Decimal	3,1
Readmission_IP F_num_Payer_ Medicare	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where payer type is Medicare	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the payer type for the patient is Medicare	Yes	Numeric	9
Readmission_IP F_den_Payer_ Medicare	Readmission in an IPF denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Payer_	an IPF rate	all-cause readmissions after admission for any eligible			
Medicare	where payer type	condition within 30 days of hospital discharge for			
	is Medicare	patients 18 years and older in an inpatient psychiatric			
		facility whose payer type is Medicare			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Payer_	an Inpatient	occurs within 30 days of the discharge date of an			
Medicaid	Psychiatric	eligible index admission and where the payer type for			
	Facility (IPF)	the patient is Medicaid			
	numerator where				
	payer type is				
	Medicaid				
Readmission_IP	Readmission in	The total number of patients whose payer type is	Yes	Numeric	9
F_den_Payer_	an IPF	Medicaid and who were admitted to an IPF and were			
Medicaid	denominator	18 years or older at time of admission			
	where payer type				
	is Medicaid				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Payer_	an IPF rate	all-cause readmissions after admission for any eligible			
Medicaid	where payer type	condition within 30 days of hospital discharge for			
	is Medicaid	patients 18 years and older in an inpatient psychiatric			
		facility whose payer type is Medicaid			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Payer_	an Inpatient	occurs within 30 days of the discharge date of an			
Private	Psychiatric	eligible index admission and where the payer type for			
	Facility (IPF)	the patient is Private			
	numerator where				
	payer type is				
	Private				
Readmission_IP	Readmission in	The total number of patients whose payer type is	Yes	Numeric	9
F_den_Payer_P	an IPF	Private and who were admitted to an IPF and were 18			
rivate	denominator	years or older at time of admission			

Label	Data Element	Data Description	Required	Format	Size
	where payer type is Private				
Readmission_IP F_rate_Payer_P rivate	Readmission in an IPF rate where payer type is Private	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose payer type is Private	Yes	Decimal	3,1
Readmission_IP F_num_Payer_ Self	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where payer type is Self Pay/Uninsured	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
Readmission_IP F_den_Payer_S elf	Readmission in an IPF denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Payer_S elf	Readmission in an IPF rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
Readmission_IP F_num_Payer_ Oth	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where payer type is Other/Unknown	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the payer type for the patient is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_den_Payer_O th	Readmission in an IPF denominator where payer type is	The total number of patients whose payer type is Other/Unknown and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Payer_ Oth	Other/Unknown Readmission in an IPF rate where payer type is Other/Unknown	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose payer type is Other/Unknown	Yes	Decimal	3,1
Readmission_IP F_num_Lang_A SL	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where preferred language is American Sign Language	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the preferred language of the patient is American Sign Language	Yes	Numeric	9
Readmission_IP F_den_Lang_A SL	Readmission in an IPF denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Lang_A SL	Readmission in an IPF rate where preferred language is	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	American Sign	facility whose preferred language is American Sign			
	Language	Language			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Lang_E	an Inpatient	occurs within 30 days of the discharge date of an			
ng	Psychiatric	eligible index admission and where the preferred			
	Facility (IPF)	language of the patient is English			
	numerator where				
	preferred				
	language is				
Poodmission ID	English Readmission in	The total number of nationts whose professed language	Yes	Numeric	9
Readmission_IP F_den_Lang_E	an IPF	The total number of patients whose preferred language is English and who were admitted to an IPF and were	168	Numeric	9
ng	denominator	18 years or older at time of admission			
119	where preferred	To years or older at time of admission			
	language is				
	English				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Lang_E	an IPF rate	all-cause readmissions after admission for any eligible			
ng	where preferred	condition within 30 days of hospital discharge for			
	language is	patients 18 years and older in an inpatient psychiatric			
	English	facility whose preferred language is English		<u> </u>	
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Lang_A	an Inpatient	occurs within 30 days of the discharge date of an			
PI	Psychiatric	eligible index admission and where the preferred			
	Facility (IPF) numerator where	language of the patient is an Asian/Pacific Islander			
	preferred	language			
	language is an				
	Asian/Pacific				
	Islander				
	language				

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_den_Lang_A PI	Readmission in an IPF denominator where preferred language is an Asian/Pacific Islander language	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Lang_A PI	Readmission in an IPF rate where preferred language is an Asian/Pacific Islander language	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
Readmission_IP F_num_Lang_M E	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where preferred language is Middle Eastern languages	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9
Readmission_IP F_den_Lang_M E	Readmission in an IPF denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_rate_Lang_M E	Readmission in an IPF rate where preferred language is Middle Eastern languages	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
Readmission_IP F_num_Lang_S pan	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where preferred language is Spanish	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the preferred language of the patient is Spanish	Yes	Numeric	9
Readmission_IP F_den_Lang_S pan	Readmission in an IPF denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Lang_S pan	Readmission in an IPF rate where preferred language is Spanish	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose preferred language is Spanish	Yes	Decimal	3,1
Readmission_IP F_num_Lang_O th	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where preferred	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the preferred language of the patient is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is Other/Unknown				
Readmission_IP F_den_Lang_Ot h	Readmission in an IPF denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Lang_Ot h	Readmission in an IPF rate where preferred language is Other/Unknown	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose preferred language is Other/Unknown	Yes	Decimal	3,1
Readmission_IP F_num_Disabilit y_none	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where disability status is: does not have a disability	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the disability status of the patient is: does not have a disability	Yes	Numeric	9
Readmission_IP F_den_Disabilit y_none	Readmission in an IPF denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Disabilit y_none	Readmission in an IPF rate where disability status is: does	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	not have a	facility whose disability status is: does not have a			
	disability	disability			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Disabilit	an Inpatient	occurs within 30 days of the discharge date of an			
y_Mobile	Psychiatric	eligible index admission and where the disability status			
	Facility (IPF)	of the patient is: has a mobility disability			
	numerator where				
	disability status				
	is: has a mobility				
	disability				
Readmission_IP	Readmission in	The total number of patients whose disability status is:	Yes	Numeric	9
F_den_Disabilit	an IPF	has a mobility disability and who were admitted to an			
y_Mobile	denominator	IPF and were 18 years or older at time of admission			
	where disability				
	status is: has a				
	mobility				
	disability				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Disabilit	an IPF rate	all-cause readmissions after admission for any eligible			
y_Mobile	where disability	condition within 30 days of hospital discharge for			
	status is: has a	patients 18 years and older in an inpatient psychiatric			
	mobility	facility whose disability status is: has a mobility			
	disability	disability			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Disabilit	an Inpatient	occurs within 30 days of the discharge date of an			
y_Cog	Psychiatric	eligible index admission and where the disability status			
	Facility (IPF)	of the patient is: has a cognition disability			
	numerator where				
	disability status				
	is: has a				
	cognition				
	disability				

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_den_Disabilit y_Cog	Readmission in an IPF denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Disabilit y_Cog	Readmission in an IPF rate where disability status is: has a cognition disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose disability status is: has a cognition disability	Yes	Decimal	3,1
Readmission_IP F_num_Disabilit y_Hear	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where disability status is: has a hearing disability	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
Readmission_IP F_den_Disabilit y_Hear	Readmission in an IPF denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_Disabilit y_Hear	Readmission in an IPF rate where disability status is: has a	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	hearing	facility whose disability status is: has a hearing			
	disability	disability			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Disabilit	an Inpatient	occurs within 30 days of the discharge date of an			
y_Vis	Psychiatric	eligible index admission and where the disability status			
	Facility (IPF)	of the patient is: has a vision disability			
	numerator where				
	disability status				
	is: has a vision				
	disability				
Readmission_IP	Readmission in	The total number of patients whose disability status is:	Yes	Numeric	9
F_den_Disabilit	an IPF	has a vision disability and who were admitted to an			
y_Vis	denominator	IPF and were 18 years or older at time of admission			
	where disability				
	status is: has a				
	vision disability				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Disabilit	an IPF rate	all-cause readmissions after admission for any eligible			
y_Vis	where disability	condition within 30 days of hospital discharge for			
	status is: has a	patients 18 years and older in an inpatient psychiatric			
	vision disability	facility whose disability status is: has a vision disability			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Disabilit	an Inpatient	occurs within 30 days of the discharge date of an			
y_Self	Psychiatric	eligible index admission and where the disability status			
	Facility (IPF)	of the patient is: has a self-care disability			
	numerator where				
	disability status				
	is: has a self-				
D 1	care disability				
Readmission_IP	Readmission in	The total number of patients whose disability status is:	Yes	Numeric	9
F_den_Disabilit	an IPF	has a self-care disability and who were admitted to an			
y_Self	denominator	IPF and were 18 years or older at time of admission			

Label	Data Element	Data Description	Required	Format	Size
	where disability				
	status is: has a				
	self-care disability				
Readmission IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Disabilit	an IPF rate	all-cause readmissions after admission for any eligible	1.00	Boomia	0,1
y_Self	where disability	condition within 30 days of hospital discharge for			
,_	status is: has a	patients 18 years and older in an inpatient psychiatric			
	self-care	facility whose disability status is: has a self-care			
	disability	disability			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_Disabilit	an Inpatient	occurs within 30 days of the discharge date of an			
y_Ind	Psychiatric Facility (IPF)	eligible index admission and where the disability status of the patient is: has an independent living disability			
	numerator where	or the patient is. has an independent living disability			
	disability status				
	is: has an				
	independent				
	living disability				
Readmission_IP	Readmission in	The total number of patients whose disability status is:	Yes	Numeric	9
F_den_Disabilit	an IPF	has an independent living disability and who were			
y_Ind	denominator	admitted to an IPF and were 18 years or older at time			
	where disability status is: has an	of admission			
	independent				
	living disability				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_Disabilit	an IPF rate	all-cause readmissions after admission for any eligible			
y_Ind	where disability	condition within 30 days of hospital discharge for			
	status is: has an	patients 18 years and older in an inpatient psychiatric			
	independent	facility whose disability status is: has an independent			
	living disability	living disability			

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_num_SO_Sa	Readmission in an Inpatient	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an	Yes	Numeric	9
meSex	Psychiatric	eligible index admission and where the sexual			
	Facility (IPF)	orientation of the patient is lesbian, gay or			
	numerator where	homosexual			
	sexual				
	orientation is				
	lesbian, gay or homosexual				
Readmission IP	Readmission in	The total number of patients whose sexual orientation	Yes	Numeric	9
F_den_SO_Sa	an IPF	is lesbian, gay or homosexual and who were admitted	163	Numeric	9
meSex	denominator	to an IPF and were 18 years or older at time of			
III G G A	where sexual	admission			
	orientation is				
	lesbian, gay or				
	homosexual				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_SO_Sa	an IPF rate	all-cause readmissions after admission for any eligible			
meSex	where sexual	condition within 30 days of hospital discharge for			
	orientation is lesbian, gay or	patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is lesbian, gay or			
	homosexual	homosexual			
Readmission IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_SO_Het	an Inpatient	occurs within 30 days of the discharge date of an	. 55	- rtannonio	
ero	Psychiatric	eligible index admission and where the sexual			
	Facility (IPF)	orientation of the patient is straight or heterosexual			
	numerator where				
	sexual				
	orientation is				
	straight or				
	heterosexual				

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_den_SO_Het ero	Readmission in an IPF denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_SO_Het ero	Readmission in an IPF rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
Readmission_IP F_num_SO_Bi	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where sexual orientation is bisexual	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the sexual orientation of the patient is bisexual	Yes	Numeric	9
Readmission_IP F_den_SO_Bi	Readmission in an IPF denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_SO_Bi	Readmission in an IPF rate where sexual orientation is bisexual	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is bisexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_num_SO_Els e	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where sexual orientation is something else	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the sexual orientation of the patient is something else	Yes	Numeric	O
Readmission_IP F_den_SO_Else	Readmission in an IPF denominator where sexual orientation is something else	The total number of patients whose sexual orientation is something else and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_SO_Els e	Readmission in an IPF rate where sexual orientation is something else	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is something else	Yes	Decimal	3,1
Readmission_IP F_num_SO_DK	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where sexual orientation is don't know	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the sexual orientation of the patient is don't know	Yes	Numeric	9
Readmission_IP F_den_SO_DK	Readmission in an IPF denominator where sexual	The total number of patients whose sexual orientation is don't know and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	don't know				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_SO_DK	an IPF rate	all-cause readmissions after admission for any eligible			
	where sexual	condition within 30 days of hospital discharge for			
	orientation is	patients 18 years and older in an inpatient psychiatric			
	don't know	facility whose sexual orientation is don't know			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_SO_Not	an Inpatient	occurs within 30 days of the discharge date of an			
Disc	Psychiatric	eligible index admission and where the sexual			
	Facility (IPF)	orientation of the patient is not disclosed			
	numerator where				
	sexual				
	orientation is not				
	disclosed				
Readmission_IP	Readmission in	The total number of patients whose sexual orientation	Yes	Numeric	9
F_den_SO_Not	an IPF	is not disclosed and who were admitted to an IPF and			
Disc	denominator	were 18 years or older at time of admission			
	where sexual				
	orientation is not				
	disclosed				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_SO_Not	an IPF rate	all-cause readmissions after admission for any eligible			
Disc	where sexual	condition within 30 days of hospital discharge for			
	orientation is not	patients 18 years and older in an inpatient psychiatric			
	disclosed	facility whose sexual orientation is not disclosed			1
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_GI_F	an Inpatient	occurs within 30 days of the discharge date of an			
	Psychiatric	eligible index admission and where the gender identity			
	Facility (IPF)	of the patient is female			
	numerator where				

Label	Data Element	Data Description	Required	Format	Size
	gender identity is female				
Readmission_IP F_den_GI_F	Readmission in an IPF denominator where gender identity is female	The total number of patients whose gender identity is female and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_GI_F	Readmission in an IPF rate where gender identity is female	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is female	Yes	Decimal	3,1
Readmission_IP F_num_GI_F2M	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
Readmission_IP F_den_GI_F2M	Readmission in an IPF denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Readmission_IP F_rate_GI_F2M	Readmission in an IPF rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
Readmission_IP F_num_GI_M	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is male	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is male	Yes	Numeric	9
Readmission_IP F_den_GI_M	Readmission in an IPF denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_GI_M	Readmission in an IPF rate where gender identity is male	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is male	Yes	Decimal	3,1
Readmission_IP F_num_GI_M2F	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is male-to-female	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	(MTF)/transgend er female/trans woman				
Readmission_IP F_den_GI_M2F	Readmission in an IPF denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_GI_M2F	Readmission in an IPF rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
Readmission_IP F_num_GI_Non conf	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is identifies as non- conforming gender	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
Readmission_IP F_den_GI_Nonc onf	Readmission in an IPF denominator	The total number of patients whose gender identity is identifies as non-conforming gender and who were	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is identifies as non-conforming	admitted to an IPF and were 18 years or older at time of admission			
	gender				
Readmission_IP F_rate_GI_Non conf	Readmission in an IPF rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
Readmission_IP F_num_GI_Oth	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is additional gender category or other	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
Readmission_IP F_den_GI_Oth	Readmission in an IPF denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Readmission_IP F_rate_GI_Oth	Readmission in an IPF rate where gender identity is	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	additional gender	facility whose gender identity is additional gender			
	category or other	category or other			
Readmission_IP	Readmission in	The number of inpatient admissions to an IPF which	Yes	Numeric	9
F_num_GI_Not	an Inpatient	occurs within 30 days of the discharge date of an			
Disc	Psychiatric	eligible index admission and where the gender identity			
	Facility (IPF)	of the patient is not disclosed			
	numerator where				
	gender identity is				
	not disclosed				
Readmission_IP	Readmission in	The total number of patients whose gender identity is	Yes	Numeric	9
F_den_GI_NotD	an IPF	not disclosed and who were admitted to an IPF and			
isc	denominator	were 18 years or older at time of admission			
	where gender				
	identity is not				
	disclosed				
Readmission_IP	Readmission in	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
F_rate_GI_NotD	an IPF rate	all-cause readmissions after admission for any eligible			
isc	where gender	condition within 30 days of hospital discharge for			
	identity is not	patients 18 years and older in an inpatient psychiatric			
141D D 1 1	disclosed	facility whose gender identity is not disclosed			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num	Disorders	readmissions for mental health disorders			
	readmission				
MUD December	numerator	The total growth or of matients who were admitted to the	V	Niversonia	
MHD_Readmiss	Mental Health	The total number of patients who were admitted to the	Yes	Numeric	9
ion_den	Disorders readmission	hospital and were 18 years or older at time of admission			
	denominator	admission			
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate	Disorders	unplanned, readmissions for mental health disorder	162	Decillai	3,1
וטוו_ומוט	readmission rate	after admission for any eligible condition within 30 days			
	reaumission rate	of hospital discharge for patients aged 18 and older			
		or nospital discriarge for patients aged to and bluer			

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Race_ AIAN	Mental Health Disorders readmission	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is American Indian	Yes	Numeric	9
7 117 11 1	numerator where	or Alaskan <u>Alaska</u> Native			
	race and/or				
	ethnicity is American Indian				
	or Alaskan				
	Alaska Native				
MHD_Readmiss	Mental Health Disorders	The total number of patients whose race and/or	Yes	Numeric	9
ion_den_Race_ AIAN	readmission	ethnicity is American Indian or Alaskan Native and who were admitted to the hospital and were 18			
7 117	denominator	years or older at time of admission			
	where race				
	and/or ethnicity is American				
	Indian or				
	Alaskan Alaska				
	Native				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Race_ AIAN	Disorders readmission rate	unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days			
7 11 11	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is American Indian or			
	is American	Alaskan-Alaska Native			
	Indian or Alaskan -Alaska				
	Native				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Race_	Disorders	readmissions for mental health disorders where the			
Asian	readmission numerator where	race and/or ethnicity of the patient is Asian			
	Hamerator where				

Label	Data Element	Data Description	Required	Format	Size
	race and/or ethnicity is Asian				
MHD_Readmiss ion_den_Race_ Asian	Mental Health Disorders readmission denominator where race and/or ethnicity	The total number of patients whose race and/or ethnicity is Asian and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Race_ Asian	is Asian Mental Health Disorders readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
MHD_Readmiss ion_num_Race_ Blk	Mental Health Disorders readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
MHD_Readmiss ion_den_Race_ Blk	Mental Health Disorders readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Race_ Blk	Mental Health Disorders readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1
MHD_Readmiss ion_num_Race_ Hisp	Mental Health Disorders readmission numerator where race and/or ethnicity is Hispanic or Latino	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
MHD_Readmiss ion_den_Race_ Hisp	Mental Health Disorders readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Race_ Hisp	Mental Health Disorders readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Race_ MENA	Mental Health Disorders readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9
MHD_Readmiss ion_den_Race_ MENA	Mental Health Disorders readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Race_ MENA	Mental Health Disorders readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
MHD_Readmiss ion_num_Race_ NHPI	Mental Health Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Native Hawaiian or Other Pacific Islander	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss	Mental Health	The total number of patients whose race and/or	Yes	Numeric	9
ion_den_Race_	Disorders	ethnicity is Native Hawaiian or Other Pacific Islander			
NHPI	readmission	and who were admitted to the hospital and were 18			
	denominator where race	years or older at time of admission			
	and/or ethnicity				
	is Native				
	Hawaiian or				
	Other-Pacific				
	Islander				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Race_	Disorders	unplanned, readmissions for mental health disorder			
NHPI	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Native Hawaiian or			
	is Native Hawaiian or	Other Pacific Islander			
	Other Pacific				
	Islander				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Race_	Disorders	readmissions for mental health disorders where the			
Multi	readmission	race and/or ethnicity of the patient is Multi-racial			
	numerator where	Multiracial and/or Multiethnic			
	race and/or				
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
MUD Declaries	Multiethnic	The total growth and finations of the standard standards	V	Niconomia	0
MHD_Readmiss	Mental Health	The total number of patients whose race and/or	Yes	Numeric	9
ion_den_Race_ Multi	Disorders readmission	ethnicity is Multi-racial Multiracial and/or Multiethnic and who were admitted to the hospital and were 18			
iviuiti	denominator	years or older at time of admission			
	denominator	years or older at time or admission			

Label	Data Element	Data Description	Required	Format	Size
	where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	<u>Multiethnic</u>				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Race_	Disorders	unplanned, readmissions for mental health disorder			
Multi	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Multi-racial Multiracial			
	is Multi-racial	and/or Multiethnic			
	Multiracial and/or				
	<u>Multiethnic</u>				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Race_	Disorders	readmissions for mental health disorders where the			
Wht	readmission	race and/or ethnicity of the patient is White			
	numerator where				
	race and/or				
	ethnicity is White				
MHD_Readmiss	Mental Health	The total number of patients whose race and/or	Yes	Numeric	9
ion_den_Race_	Disorders	ethnicity is White and who were admitted to the			
Wht	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where race				
	and/or ethnicity				
	is White				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Race_	Disorders	unplanned, readmissions for mental health disorder			
Wht	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is White			
	is White				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_1	Disorders	readmissions for mental health disorders where the			
8_34	readmission numerator where	age of the patient is 18 to 34 years old			
	age is 18 to 34				
	years old				
MHD_Readmiss	Mental Health	The total number of patients whose age is 18 to 34	Yes	Numeric	9
ion_den_Age_1	Disorders	years old and who were admitted to the hospital and			
8_34	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 18				
	to 34 years old			<u> </u>	
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Age_1	Disorders	unplanned, readmissions for mental health disorder			
8_34	readmission rate	after admission for any eligible condition within 30 days			
	where age is 18 to 34 years old	of hospital discharge for patients aged 18 and older whose age is 18 to 34 years old			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_3	Disorders	readmissions for mental health disorders where the	163	Numeric	3
5_49	readmission	age of the patient is 35 to 49 years old			
00	numerator where	ago or the patient is so to 10 years ord			
	age is 35 to 49				
	years old				
MHD_Readmiss	Mental Health	The total number of patients whose age is 35 to 49	Yes	Numeric	9
ion_den_Age_3	Disorders	years old and who were admitted to the hospital and			
5_49	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 35				
MUD Declarity	to 49 years old	The propert (note non 400) of the beautiful to	V	Danimal	0.4
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Age_3	Disorders	unplanned, readmissions for mental health disorder			
5_49	readmission rate	after admission for any eligible condition within 30 days	1		

Label	Data Element	Data Description	Required	Format	Size
	where age is 35	of hospital discharge for patients aged 18 and older			
	to 49 years old	whose age is 35 to 49 years old			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_5	Disorders	readmissions for mental health disorders where the			
0_64	readmission	age of the patient is 50 to 64 years old			
	numerator where				
	age is 50 to 64				
	years old				
MHD_Readmiss	Mental Health	The total number of patients whose age is 50 to 64	Yes	Numeric	9
ion_den_Age_5	Disorders	years old and who were admitted to the hospital and			
0_64	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 50				
	to 64 years old			<u> </u>	
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Age_5	Disorders	unplanned, readmissions for mental health disorder			
0_64	readmission rate	after admission for any eligible condition within 30 days			
	where age is 50	of hospital discharge for patients aged 18 and older			
MUD Deceleries	to 64 years old	whose age is 50 to 64 years old		Nicosania	
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Age_>	Disorders	readmissions for mental health disorders where the			
65	readmission numerator where	age of the patient is 65 years or older			
	age is 65 years or older				
MHD_Readmiss	Mental Health	The total number of patients whose age is 65 years or	Yes	Numeric	9
ion_den_Age_>	Disorders	older and who were admitted to the hospital and were	163	INGILICITO	9
65	readmission	18 years or older at time of admission			
	denominator	To yours or older at time or admission			
	where age is 65				
	years or older				
	Joans of Glast	<u>l</u>			

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Age_> 65	Mental Health Disorders readmission rate where age is 65 years or older	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 65 years or older	Yes	Decimal	3,1
MHD_Readmiss ion_num_Sex_F	Mental Health Disorders readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sex assigned at birth of the patient is Female	Yes	Numeric	9
MHD_Readmiss ion_den_Sex_F	Mental Health Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Sex_F	Mental Health Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1
MHD_Readmiss ion_num_Sex_ M	Mental Health Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sex assigned at birth of the patient is Male	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_Sex_M	Mental Health Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Sex_M	Mental Health Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1
MHD_Readmiss ion_num_Sex_ Unk	Mental Health Disorders readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
MHD_Readmiss ion_den_Sex_U nk	Mental Health Disorders readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Sex_U nk	Mental Health Disorders readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Payer _Medicare	Mental Health Disorders readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the payer type for the patient is Medicare	Yes	Numeric	9
MHD_Readmiss ion_den_Payer_ Medicare	Mental Health Disorders readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Payer_ Medicare	Mental Health Disorders readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	Yes	Decimal	3,1
MHD_Readmiss ion_num_Payer _Medicaid	Mental Health Disorders readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the payer type for the patient is Medicaid	Yes	Numeric	9
MHD_Readmiss ion_den_Payer_ Medicaid	Mental Health Disorders readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Payer_ Medicaid	Mental Health Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where payer type	of hospital discharge for patients aged 18 and older			
	is Medicaid	whose payer type is Medicaid			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Payer	Disorders	readmissions for mental health disorders where the			
_Private	readmission	payer type for the patient is Private			
	numerator where				
	payer type is				
1415 5	Private				
MHD_Readmiss	Mental Health	The total number of patients whose payer type is	Yes	Numeric	9
ion_den_Payer_	Disorders	Private and who were admitted to the hospital and			
Private	readmission denominator	were 18 years or older at time of admission			
	where payer type				
	is Private				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Payer_	Disorders	unplanned, readmissions for mental health disorder			, .
Private	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	is Private	whose payer type is Private			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Payer	Disorders	readmissions for mental health disorders where the			
_Self	readmission	payer type for the patient is Self Pay/Uninsured			
	numerator where				
	payer type is Self				
MUD Decise	Pay/Uninsured	The total growth as of matients with any market was in Calf	Yes	NI	
MHD_Readmiss	Mental Health Disorders	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital	res	Numeric	9
ion_den_Payer_ Self	readmission	and were 18 years or older at time of admission			
Jeil	denominator	מווע שפופ דס אפמוס טו טועפו מנ נוווופ טו מעווווססוטוו			
	where payer type				
	is Self				
	Pay/Uninsured				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Payer_ Self	Mental Health Disorders readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
MHD_Readmiss ion_num_Payer _Oth	Mental Health Disorders readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the payer type for the patient is Other/Unknown	Yes	Numeric	9
MHD_Readmiss ion_den_Payer_Oth	Mental Health Disorders readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Payer_ Oth	Mental Health Disorders readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_ ASL	Mental Health Disorders readmission numerator where preferred language is	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is American Sign Language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	American Sign				
	Language				
MHD_Readmiss	Mental Health	The total number of patients whose preferred language	Yes	Numeric	9
ion_den_Lang_	Disorders	is American Sign Language and who were admitted to			
ASL	readmission	the hospital and were 18 years or older at time of			
	denominator	admission			
	where preferred language is				
	American Sign				
	Language				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Lang_	Disorders	unplanned, readmissions for mental health disorder			
ASL	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is American Sign Language			
	American Sign				
	Language				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Lang_	Disorders	readmissions for mental health disorders where the			
Eng	readmission numerator where	preferred language of the patient is English			
	preferred				
	language is				
	English				
MHD_Readmiss	Mental Health	The total number of patients whose preferred language	Yes	Numeric	9
ion_den_Lang_	Disorders	is English and who were admitted to the hospital and			
Eng	readmission	were 18 years or older at time of admission			
	denominator				
	where preferred				
	language is				
	English				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Lang_ Eng	Mental Health Disorders readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_ API	Mental Health Disorders readmission numerator where preferred language is an Asian/Pacific Islander language	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
MHD_Readmiss ion_den_Lang_ API	Mental Health Disorders readmission denominator where preferred language is an Asian/Pacific Islander language	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Lang_ API	Mental Health Disorders readmission rate where preferred language is an Asian/Pacific Islander language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_Lang_ ME	Mental Health Disorders readmission numerator where preferred language is Middle Eastern languages	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9
MHD_Readmiss ion_den_Lang_ ME	Mental Health Disorders readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Lang_ ME	Mental Health Disorders readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_Span	Mental Health Disorders readmission numerator where preferred language is Spanish	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is Spanish	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_Lang_ Span	Mental Health Disorders readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Lang_ Span	Mental Health Disorders readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1
MHD_Readmiss ion_num_Lang_ Oth	Mental Health Disorders readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
MHD_Readmiss ion_den_Lang_ Oth	Mental Health Disorders readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Lang_Oth	Mental Health Disorders readmission rate where preferred	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	language is Other/Unknown				
MHD_Readmiss ion_num_Disabi lity_none	Mental Health Disorders readmission numerator where disability status is: does not have a disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: does not have a disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_none	Mental Health Disorders readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Disabil ity_none	Mental Health Disorders readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_Mobile	Mental Health Disorders readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a mobility disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_Disabili ty_Mobile	Mental Health Disorders readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Disabil ity_Mobile	Mental Health Disorders readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_Cog	Mental Health Disorders readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_Cog	Mental Health Disorders readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Disabil ity_Cog	Mental Health Disorders readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_Hear	Mental Health Disorders readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_Hear	Mental Health Disorders readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Disabil ity_Hear	Mental Health Disorders readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_Vis	Mental Health Disorders readmission	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a vision disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	numerator where				
	disability status				
	is: has a vision				
	disability				
MHD_Readmiss	Mental Health	The total number of patients whose disability status is:	Yes	Numeric	9
ion_den_Disabili	Disorders	has a vision disability and who were admitted to the			
ty_Vis	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where disability				
	status is: has a				
MUD Design	vision disability	The second (set a section) of the heavilette of	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Desired	0.4
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_Disabil	Disorders	unplanned, readmissions for mental health disorder			
ity_Vis	readmission rate	after admission for any eligible condition within 30 days			
	where disability status is: has a	of hospital discharge for patients aged 18 and older whose disability status is: has a vision disability			
	vision disability	Whose disability status is. Has a vision disability			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_Disabi	Disorders	readmissions for mental health disorders where the	165	Numenc	9
lity_Self	readmission	disability status of the patient is: has a self-care			
IIIy_Sell	numerator where	disability			
	disability status	disability			
	is: has a self-				
	care disability				
MHD Readmiss	Mental Health	The total number of patients whose disability status is:	Yes	Numeric	9
ion_den_Disabili	Disorders	has a self-care disability and who were admitted to			
ty_Self	readmission	the hospital and were 18 years or older at time of			
7	denominator	admission			
	where disability				
	status is: has a				
	self-care				
	disability				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_Disabil ity_Self	Mental Health Disorders readmission rate where disability status is: has a self-care disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a self-care disability	Yes	Decimal	3,1
MHD_Readmiss ion_num_Disabi lity_Ind	Mental Health Disorders readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
MHD_Readmiss ion_den_Disabili ty_Ind	Mental Health Disorders readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_Disabil ity_Ind	Mental Health Disorders readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_num_SO_S ameSex	Mental Health Disorders readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
MHD_Readmiss ion_den_SO_Sa meSex	Mental Health Disorders readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_SO_S ameSex	Mental Health Disorders readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
MHD_Readmiss ion_num_SO_H etero	Mental Health Disorders readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_SO_H etero	Mental Health Disorders readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_SO_H etero	Mental Health Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
MHD_Readmiss ion_num_SO_Bi	Mental Health Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is bisexual	Yes	Numeric	9
MHD_Readmiss ion_den_SO_Bi	Mental Health Disorders readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_SO_Bi	Mental Health Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is bisexual			
	bisexual				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_SO_EI	Disorders	readmissions for mental health disorders where the			
se	readmission	sexual orientation of the patient is something else			
	numerator where				
	sexual				
	orientation is				
MUD Doodmine	something else	The total number of national subsequences as a supplementation	Vac	Numaria	0
MHD_Readmiss	Mental Health Disorders	The total number of patients whose sexual orientation	Yes	Numeric	9
ion_den_SO_EI	readmission	is something else and who were admitted to the hospital and were 18 years or older at time of			
26	denominator	admission			
	where sexual	aumssion			
	orientation is				
	something else				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_SO_EI	Disorders	unplanned, readmissions for mental health disorder			,
se	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is something else			
	something else				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_SO_D	Disorders	readmissions for mental health disorders where the			
K	readmission	sexual orientation of the patient is don't know			
	numerator where				
	sexual				
	orientation is				
	don't know				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_SO_D K	Mental Health Disorders readmission denominator where sexual orientation is don't know	The total number of patients whose sexual orientation is don't know and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	0
MHD_Readmiss ion_rate_SO_D K	Mental Health Disorders readmission rate where sexual orientation is don't know	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is don't know	Yes	Decimal	3,1
MHD_Readmiss ion_num_SO_N otDisc	Mental Health Disorders readmission numerator where sexual orientation is not disclosed	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is not disclosed	Yes	Numeric	9
MHD_Readmiss ion_den_SO_N otDisc	Mental Health Disorders readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_SO_N otDisc	Mental Health Disorders readmission rate where sexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is not disclosed	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	orientation is not				
	disclosed				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_F	Disorders	readmissions for mental health disorders where the			
	readmission	gender identity of the patient is female			
	numerator where				
	gender identity is				
MUD D I :	female				
MHD_Readmiss	Mental Health	The total number of patients whose gender identity is	Yes	Numeric	9
ion_den_GI_F	Disorders	female and who were admitted to the hospital and were			
	readmission denominator	18 years or older at time of admission			
	where gender				
	identity is				
	female				
MHD Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_GI_F	Disorders	unplanned, readmissions for mental health disorder			
	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is female			
	female				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_F2	Disorders	readmissions for mental health disorders where the			
M	readmission	gender identity of the patient is female-to-male			
	numerator where	(FTM)/transgender male/trans man			
	gender identity is				
	female-to-male				
	(FTM)/transgend				
	er male/trans				
	man				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_den_GI_F2 M	Mental Health Disorders readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_GI_F2 M	Mental Health Disorders readmission rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
MHD_Readmiss ion_num_GI_M	Mental Health Disorders readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the gender identity of the patient is male	Yes	Numeric	9
MHD_Readmiss ion_den_GI_M	Mental Health Disorders readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_GI_M	Mental Health Disorders readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	Yes	Decimal	3,1
MHD_Readmiss ion_num_GI_M 2F	Mental Health Disorders readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
MHD_Readmiss ion_den_GI_M2 F	Mental Health Disorders readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
MHD_Readmiss ion_rate_GI_M2 F	Mental Health Disorders readmission rate where gender identity is male- to-female (MTF)/transgend	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	er female/trans				
	woman				
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_No	Disorders	readmissions for mental health disorders where the			
nconf	readmission	gender identity of the patient is identifies as non-			
	numerator where	conforming gender			
	gender identity is				
	identifies as non-				
	conforming				
MUD Doodmiss	gender Mental Health	The total number of nationts whose gander identity is	Yes	Numeric	0
MHD_Readmiss ion_den_GI_No	Disorders	The total number of patients whose gender identity is	res	Numeric	9
nconf	readmission	identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at			
TICOTTI	denominator	time of admission			
	where gender	time of admission			
	identity is				
	identifies as non-				
	conforming				
	gender				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_GI_No	Disorders	unplanned, readmissions for mental health disorder			
nconf	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is identifies as non-conforming			
	identifies as non-	gender			
	conforming				
MIID Declar	gender	The total growth an of all cause 200 learners and	V	NI	
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_Ot	Disorders readmission	readmissions for mental health disorders where the			
h	numerator where	gender identity of the patient is additional gender category or other			
	gender identity is	category or other			
	genuer luerility is		L		

Label	Data Element	Data Description	Required	Format	Size
	additional gender				
	category or other				
MHD_Readmiss	Mental Health	The total number of patients whose gender identity is	Yes	Numeric	9
ion_den_GI_Oth	Disorders	additional gender category or other and who were			
	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where gender				
	identity is				
	additional gender				
	category or other				
MHD_Readmiss	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
ion_rate_GI_Ot	Disorders	unplanned, readmissions for mental health disorder			
h	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is additional gender category or			
	additional gender	other			
	category or other	T			
MHD_Readmiss	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
ion_num_GI_No	Disorders	readmissions for mental health disorders where the			
tDisc	readmission	gender identity of the patient is not disclosed			
	numerator where				
	gender identity is				
MID Doodmins	not disclosed	The total number of national subsection devices in	Vac	Numania	0
MHD_Readmiss	Mental Health Disorders	The total number of patients whose gender identity is	Yes	Numeric	9
ion_den_GI_Not Disc	readmission	not disclosed and who were admitted to the hospital			
טוסני	denominator	and were 18 years or older at time of admission			
	where gender				
	identity is not				
	disclosed				
	uisuluseu				

Label	Data Element	Data Description	Required	Format	Size
MHD_Readmiss ion_rate_GI_Not Disc	Mental Health Disorders readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	Yes	Decimal	3,1
SUD_Readmissi on_num	Substance Use Disorders readmission numerator	The total number of all-cause 30-day unplanned readmissions for substance use disorders	Yes	Numeric	9
SUD_Readmissi on_den	Substance Use Disorders readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1
SUD_Readmissi on_num_Race_ AIAN	Substance Use Disorders readmission numerator where race and/or ethnicity is American Indian or Alaskan Alaska	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is American Indian or Alaskan Alaska Native	Yes	Numeric	9
SUD_Readmissi on_den_Race_ AIAN	Substance Use Disorders readmission denominator where race	The total number of patients whose race and/or ethnicity is American Indian or <u>Alaskan Alaska</u> Native and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan Alaska				
	Native				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_	Disorders	unplanned, readmissions for substance use disorder			
AIAN	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is American Indian or			
	is American	Alaskan-Alaska Native			
	Indian or				
	Alaskan Alaska				
	Native				_
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
Asian	readmission	race and/or ethnicity of the patient is Asian			
	numerator where				
	race and/or				
0110 0 1 1 1	ethnicity is Asian	T			
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Asian and who were admitted to the hospital			
Asian	readmission	and were 18 years or older at time of admission			
	denominator				
	where race				
	and/or ethnicity				
CLID Boodmissi	is Asian Substance Use	The percent (rate per 100) of the bestital level	Yes	Decimal	3,1
SUD_Readmissi	Disorders	The percent (rate per 100) of the hospital-level,	162	Decimal	ا , ا
on_rate_Race_ Asian	readmission rate	unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days			
Asiaii	where race	of hospital discharge for patients aged 18 and older			
	Wilele lace	whose race and/or ethnicity is Asian			
		whose face and/or eminicity is Asian			

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity				
	is Asian				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
Blk	readmission	race and/or ethnicity of the patient is Black or African			
	numerator where race and/or	American			
	ethnicity is Black				
	or African				
	American				
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Black or African American and who were			
Blk	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where race				
	and/or ethnicity				
	is Black or				
OUD Declarical	African American	The manager (note man 400) of the beautiful level	V	Danimal	0.4
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_ Blk	Disorders readmission rate	unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days			
DIK	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Black or African			
	is Black or	American			
	African American				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
Hisp	readmission	race and/or ethnicity of the patient is Hispanic or Latino			
	numerator where				
	race and/or				
	ethnicity is				

Label	Data Element	Data Description	Required	Format	Size
	Hispanic or				
	Latino				
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Hispanic or Latino and who were admitted			
Hisp	readmission	to the hospital and were 18 years or older at time of			
	denominator	admission			
	where race				
	and/or ethnicity				
	is Hispanic or				
0110 0 1 1 1	Latino	7			0.4
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_	Disorders	unplanned, readmissions for substance use disorder			
Hisp	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Hispanic or Latino			
	is Hispanic or Latino				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the	100	- Namono	
MENA	readmission	race and/or ethnicity of the patient is Middle Eastern or			
	numerator where	North African			
	race and/or				
	ethnicity is				
	Middle Eastern				
	or North African				
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Middle Eastern or North African and who			
MENA	readmission	were admitted to the hospital and were 18 years or			
	denominator	older at time of admission			
	where race				
	and/or ethnicity				

Label	Data Element	Data Description	Required	Format	Size
	is Middle Eastern or North African				
SUD_Readmissi on_rate_Race_ MENA	Substance Use Disorders readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
SUD_Readmissi on_num_Race_ NHPI	Substance Use Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
SUD_Readmissi on_den_Race_ NHPI	Substance Use Disorders readmission denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Race_ NHPI	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Native Hawaiian or			
	is Native	Other-Pacific Islander			
	Hawaiian or				
	Other-Pacific				
	Islander				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Race_	Disorders	readmissions for substance use disorders where the			
Multi	readmission	race and/or ethnicity of the patient is Multi-racial			
	numerator where	Multiracial and/or Multiethnic			
	race and/or				
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
	Multiethnic				_
SUD_Readmissi	Substance Use	The total number of patients whose race and/or	Yes	Numeric	9
on_den_Race_	Disorders	ethnicity is Multi-racial Multiracial and/or Multiethnic			
Multi	readmission	and who were admitted to the hospital and were 18			
	denominator	years or older at time of admission			
	where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
CLID. Dandeninni	<u>Multiethnic</u>	The person (note per 400) of the beautiful level	V	Desimal	2.4
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Race_ Multi	Disorders	unplanned, readmissions for substance use disorder			
iviuiti	readmission rate where race	after admission for any eligible condition within 30 days			
		of hospital discharge for patients aged 18 and older			
	and/or ethnicity is Multi-racial	whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic			
	Multiracial and/or				
	Multiethnic				
	<u>iviuitiettiille</u>				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Race_ Wht	Substance Use Disorders readmission numerator where race and/or ethnicity is White	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is White	Yes	Numeric	9
SUD_Readmissi on_den_Race_ Wht	Substance Use Disorders readmission denominator where race and/or ethnicity is White	The total number of patients whose race and/or ethnicity is White and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Race_ Wht	Substance Use Disorders readmission rate where race and/or ethnicity is White	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White	Yes	Decimal	3,1
SUD_Readmissi on_num_Age_1 8_34	Substance Use Disorders readmission numerator where age is 18 to 34 years old	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the age of the patient is 18 to 34 years old	Yes	Numeric	9
SUD_Readmissi on_den_Age_18 _34	Substance Use Disorders readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Age_1	Disorders	unplanned, readmissions for substance use disorder			
8_34	readmission rate	after admission for any eligible condition within 30 days			
	where age is 18	of hospital discharge for patients aged 18 and older			
	to 34 years old	whose age is 18 to 34 years old			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Age_3	Disorders	readmissions for substance use disorders where the			
5_49	readmission	age of the patient is 35 to 49 years old			
	numerator where				
	age is 35 to 49				
OUD Declaries	years old	The total growth and fination to whom a serie OF to 10)/	Nicosania	
SUD_Readmissi	Substance Use	The total number of patients whose age is 35 to 49	Yes	Numeric	9
on_den_Age_35	Disorders	years old and who were admitted to the hospital and			
_49	readmission denominator	were 18 years or older at time of admission			
	where age is 35 to 49 years old				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Age_3	Disorders	unplanned, readmissions for substance use disorder	163	Decimal	3,1
5_49	readmission rate	after admission for any eligible condition within 30 days			
0_10	where age is 35	of hospital discharge for patients aged 18 and older			
	to 49 years old	whose age is 35 to 49 years old			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Age_5	Disorders	readmissions for substance use disorders where the			
0_64	readmission	age of the patient is 50 to 64 years old			
	numerator where				
	age is 50 to 64				
	years old				
SUD_Readmissi	Substance Use	The total number of patients whose age is 50 to 64	Yes	Numeric	9
on_den_Age_50	Disorders	years old and who were admitted to the hospital and			
_64	readmission	were 18 years or older at time of admission			
	denominator				

Label	Data Element	Data Description	Required	Format	Size
	where age is 50				
	to 64 years old				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Age_5	Disorders	unplanned, readmissions for substance use disorder			
0_64	readmission rate	after admission for any eligible condition within 30 days			
	where age is 50	of hospital discharge for patients aged 18 and older			
CLID. Deadwise:	to 64 years old	whose age is 50 to 64 years old	V	NI. una a mi a	
SUD_Readmissi	Substance Use Disorders	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the	Yes	Numeric	9
on_num_Age_>	readmission	age of the patient is 65 years or older			
03	numerator where	age of the patient is 65 years of older			
	age is 65 years				
	or older				
SUD_Readmissi	Substance Use	The total number of patients whose age is 65 years or	Yes	Numeric	9
on_den_Age_>	Disorders	older and who were admitted to the hospital and were			
65	readmission	18 years or older at time of admission			
	denominator				
	where age is 65				
OLID D. I. : :	years or older	TI () () () () () () () () () (.	0.4
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Age_> 65	Disorders readmission rate	unplanned, readmissions for substance use disorder			
63	where age is 65	after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older			
	years or older	whose age is 65 years or older			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Sex_F	Disorders	readmissions for substance use disorders where the			
	readmission	sex assigned at birth of the patient is Female			
	numerator where				
	sex assigned at				
	birth is Female				

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_Sex_F	Substance Use Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Sex_F	Substance Use Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1
SUD_Readmissi on_num_Sex_M	Substance Use Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Male	Yes	Numeric	9
SUD_Readmissi on_den_Sex_M	Substance Use Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Sex_M	Substance Use Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Sex_U nk	Substance Use Disorders readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
SUD_Readmissi on_den_Sex_U nk	Substance Use Disorders readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Sex_U nk	Substance Use Disorders readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1
SUD_Readmissi on_num_Payer_ Medicare	Substance Use Disorders readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Medicare	Yes	Numeric	9
SUD_Readmissi on_den_Payer_ Medicare	Substance Use Disorders readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Payer_	Disorders	unplanned, readmissions for substance use disorder			
Medicare	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	is Medicare	whose payer type is Medicare			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Payer_	Disorders	readmissions for substance use disorders where the			
Medicaid	readmission	payer type for the patient is Medicaid			
	numerator where				
	payer type is				
0110 0 1 1 1	Medicaid				1
SUD_Readmissi	Substance Use	The total number of patients whose payer type is	Yes	Numeric	9
on_den_Payer_	Disorders	Medicaid and who were admitted to the hospital and			
Medicaid	readmission	were 18 years or older at time of admission			
	denominator				
	where payer type is Medicaid				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Payer_	Disorders	unplanned, readmissions for substance use disorder	165	Decimal	3,1
Medicaid	readmission rate	after admission for any eligible condition within 30 days			
Wedicald	where payer type	of hospital discharge for patients aged 18 and older			
	is Medicaid	whose payer type is Medicaid			
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Payer_	Disorders	readmissions for substance use disorders where the			
Private	readmission	payer type for the patient is Private			
	numerator where				
	payer type is				
	Private				
SUD_Readmissi	Substance Use	The total number of patients whose payer type is	Yes	Numeric	9
on_den_Payer_	Disorders	Private and who were admitted to the hospital and			
Private	readmission	were 18 years or older at time of admission			
	denominator				

Label	Data Element	Data Description	Required	Format	Size
	where payer type is Private				
SUD_Readmissi on_rate_Payer_ Private	Substance Use Disorders readmission rate where payer type is Private	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Private	Yes	Decimal	3,1
SUD_Readmissi on_num_Payer_ Self	Substance Use Disorders readmission numerator where payer type is Self Pay/Uninsured	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
SUD_Readmissi on_den_Payer_ Self	Substance Use Disorders readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Payer_ Self	Substance Use Disorders readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
SUD_Readmissi on_num_Payer_ Oth	Substance Use Disorders readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Other/Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_Payer_ Oth	Substance Use Disorders readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Payer_ Oth	Substance Use Disorders readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
SUD_Readmissi on_num_Lang_ ASL	Substance Use Disorders readmission numerator where preferred language is American Sign Language	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is American Sign Language	Yes	Numeric	9
SUD_Readmissi on_den_Lang_A SL	Substance Use Disorders readmission denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Lang_ ASL	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is American Sign Language			
	American Sign				
CLID Dandminni	Language Substance Use	The total number of all square 20 day upplemed	Yes	Numeric	0
SUD_Readmissi on_num_Lang_	Disorders	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the	res	Numenc	9
Eng	readmission	preferred language of the patient is English			
Ling	numerator where	preferred language of the patient is English			
	preferred				
	language is				
	English				
SUD_Readmissi	Substance Use	The total number of patients whose preferred language	Yes	Numeric	9
on_den_Lang_E	Disorders	is English and who were admitted to the hospital and			
ng	readmission	were 18 years or older at time of admission			
	denominator				
	where preferred language is				
	English				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Lang_	Disorders	unplanned, readmissions for substance use disorder			-,
Eng	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is English			
OUD Description	English	The total condition of all conditions of the conditions of	Maria	NI	0
SUD_Readmissi	Substance Use Disorders	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the	Yes	Numeric	9
on_num_Lang_ API	readmission	preferred language of the patient is an Asian/Pacific			
\\ \Lambda \(\Gamma \)	numerator where	Islander language of the patient is all Asian/Pacinc			
	preferred				
	language is an				
	Asian/Pacific				

Label	Data Element	Data Description	Required	Format	Size
	Islander				
	language				
SUD_Readmissi	Substance Use	The total number of patients whose preferred language	Yes	Numeric	9
on_den_Lang_A	Disorders	is an Asian/Pacific Islander language and who were			
PI	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where preferred				
	language is an				
	Asian/Pacific				
	Islander				
OLID D. I	language	T		D	0.4
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Lang_	Disorders	unplanned, readmissions for substance use disorder			
API	readmission rate	after admission for any eligible condition within 30 days			
	where preferred language is an	of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander			
	Asian/Pacific	language			
	Islander	language			
	language				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Lang_	Disorders	readmissions for substance use disorders where the			
ME J	readmission	preferred language of the patient is Middle Eastern			
	numerator where	languages			
	preferred				
	language is				
	Middle Eastern				
	languages				
SUD_Readmissi	Substance Use	The total number of patients whose preferred language	Yes	Numeric	9
on_den_Lang_	Disorders	is Middle Eastern languages and who were admitted to			
ME	readmission	the hospital and were 18 years or older at time of			
	denominator	admission			
	where preferred				

Label	Data Element	Data Description	Required	Format	Size
	language is Middle Eastern languages				
SUD_Readmissi on_rate_Lang_ ME	Substance Use Disorders readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
SUD_Readmissi on_num_Lang_ Span	Substance Use Disorders readmission numerator where preferred language is Spanish	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is Spanish	Yes	Numeric	0
SUD_Readmissi on_den_Lang_S pan	Substance Use Disorders readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	0)
SUD_Readmissi on_rate_Lang_ Span	Substance Use Disorders readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Lang_ Oth	Substance Use Disorders readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
SUD_Readmissi on_den_Lang_ Oth	Substance Use Disorders readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Lang_ Oth	Substance Use Disorders readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_none	Substance Use Disorders readmission numerator where disability status is: does not have a disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: does not have a disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_none	Substance Use Disorders readmission denominator where disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	status is: does not have a disability				
SUD_Readmissi on_rate_Disabili ty_none	Substance Use Disorders readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_Mobile	Substance Use Disorders readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a mobility disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_Mobile	Substance Use Disorders readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Mobile	Substance Use Disorders readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_Disabil ity_Cog	Substance Use Disorders readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_Cog	Substance Use Disorders readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Cog	Substance Use Disorders readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_Hear	Substance Use Disorders readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a hearing disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_den_Disabili ty_Hear	Substance Use Disorders readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Hear	Substance Use Disorders readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
SUD_Readmissi on_num_Disabil ity_Vis	Substance Use Disorders readmission numerator where disability status is: has a vision disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a vision disability	Yes	Numeric	9
SUD_Readmissi on_den_Disabili ty_Vis	Substance Use Disorders readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Vis	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a vision disability			
	vision disability				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Disabil	Disorders	readmissions for substance use disorders where the			
ity_Self	readmission	disability status of the patient is: has a self-care			
	numerator where disability status	disability			
	is: has a self-				
	care disability				
SUD_Readmissi	Substance Use	The total number of patients whose disability status is:	Yes	Numeric	9
on_den_Disabili	Disorders	has a self-care disability and who were admitted to			
ty_Self	readmission	the hospital and were 18 years or older at time of			
-	denominator	admission			
	where disability				
	status is: has a				
	self-care				
0.15	disability			<u> </u>	
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_Disabili	Disorders	unplanned, readmissions for substance use disorder			
ty_Self	readmission rate where disability	after admission for any eligible condition within 30 days			
	status is: has a	of hospital discharge for patients aged 18 and older whose disability status is: has a self-care disability			
	self-care	whose disability status is. Has a self-care disability			
	disability				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_Disabil	Disorders	readmissions for substance use disorders where the			
ity_Ind	readmission	disability status of the patient is: has an independent			
	numerator where	living disability			
	disability status				
	is: has an				

Label	Data Element	Data Description	Required	Format	Size
	independent living disability				
SUD_Readmissi on_den_Disabili ty_Ind	Substance Use Disorders readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_Disabili ty_Ind	Substance Use Disorders readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1
SUD_Readmissi on_num_SO_S ameSex	Substance Use Disorders readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	O
SUD_Readmissi on_den_SO_Sa meSex	Substance Use Disorders readmission denominator where sexual orientation is	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	lesbian, gay or homosexual				
SUD_Readmissi on_rate_SO_Sa meSex	Substance Use Disorders readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
SUD_Readmissi on_num_SO_H etero	Substance Use Disorders readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
SUD_Readmissi on_den_SO_He tero	Substance Use Disorders readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_SO_He tero	Substance Use Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_SO_Bi	Substance Use Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is bisexual	Yes	Numeric	9
SUD_Readmissi on_den_SO_Bi	Substance Use Disorders readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_SO_Bi	Substance Use Disorders readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	Yes	Decimal	3,1
SUD_Readmissi on_num_SO_EI se	Substance Use Disorders readmission numerator where sexual orientation is something else	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is something else	Yes	Numeric	9
SUD_Readmissi on_den_SO_Els e	Substance Use Disorders readmission denominator where sexual	The total number of patients whose sexual orientation is something else and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	something else				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_SO_Els	Disorders	unplanned, readmissions for substance use disorder			
е	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is something else			
_	something else				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_SO_D	Disorders	readmissions for substance use disorders where the			
K	readmission	sexual orientation of the patient is don't know			
	numerator where				
	sexual				
	orientation is				
OUD Declaries	don't know	The total growth and finations who are according to the second se)/	NI	
SUD_Readmissi	Substance Use	The total number of patients whose sexual orientation	Yes	Numeric	9
on_den_SO_DK	Disorders	is don't know and who were admitted to the hospital			
	readmission denominator	and were 18 years or older at time of admission			
	where sexual				
	orientation is				
	don't know				
SUD_Readmissi	Substance Use	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
on_rate_SO_DK	Disorders	unplanned, readmissions for substance use disorder		Boomia	
0	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is don't know			
	don't know				
SUD_Readmissi	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
on_num_SO_N	Disorders	readmissions for substance use disorders where the			
otDisc	readmission	sexual orientation of the patient is not disclosed			
	numerator where				

Label	Data Element	Data Description	Required	Format	Size
	sexual orientation is not disclosed				
SUD_Readmissi on_den_SO_No tDisc	Substance Use Disorders readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_SO_No tDisc	Substance Use Disorders readmission rate where sexual orientation is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is not disclosed	Yes	Decimal	3,1
SUD_Readmissi on_num_GI_F	Substance Use Disorders readmission numerator where gender identity is female	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is female	Yes	Numeric	9
SUD_Readmissi on_den_GI_F	Substance Use Disorders readmission denominator where gender identity is female	The total number of patients whose gender identity is female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_GI_F	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where gender	of hospital discharge for patients aged 18 and older			
	identity is female	whose gender identity is female			
SUD_Readmissi on_num_GI_F2 M	Substance Use Disorders readmission numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
SUD_Readmissi on_den_GI_F2 M	Substance Use Disorders readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_GI_F2 M	Substance Use Disorders readmission rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_GI_M	Substance Use Disorders readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is male	Yes	Numeric	9
SUD_Readmissi on_den_GI_M	Substance Use Disorders readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_GI_M	Substance Use Disorders readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	Yes	Decimal	3,1
SUD_Readmissi on_num_GI_M2 F	Substance Use Disorders readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
SUD_Readmissi on_den_GI_M2 F	Substance Use Disorders readmission denominator where gender identity is male-	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	to-female (MTF)/transgend er female/trans woman				
SUD_Readmissi on_rate_GI_M2 F	Substance Use Disorders readmission rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
SUD_Readmissi on_num_GI_No nconf	Substance Use Disorders readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
SUD_Readmissi on_den_GI_Non conf	Substance Use Disorders readmission denominator where gender identity is identifies as non- conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_rate_GI_No nconf	Substance Use Disorders readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
SUD_Readmissi on_num_GI_Ot h	Substance Use Disorders readmission numerator where gender identity is additional gender category or other	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
SUD_Readmissi on_den_GI_Oth	Substance Use Disorders readmission denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_GI_Oth	Substance Use Disorders readmission rate where gender identity is additional gender category or other	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is additional gender category or other	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUD_Readmissi on_num_GI_Not Disc	Substance Use Disorders readmission numerator where gender identity is not disclosed	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is not disclosed	Yes	Numeric	9
SUD_Readmissi on_den_GI_Not Disc	Substance Use Disorders readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
SUD_Readmissi on_rate_GI_Not Disc	Substance Use Disorders readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	Yes	Decimal	3,1
CO_Readmissio n_num	Co-occuring Disorders readmission numerator	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders	Yes	Numeric	9
CO_Readmissio n_den	Co-occuring Disorders readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Race_A IAN	Co-occuring Disorders readmission numerator where race and/or ethnicity is American Indian or -Alaskan Alaska Native	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the race and/or ethnicity of the patient is American Indian or Alaskan Alaska Native	Yes	Numeric	9
CO_Readmissio n_den_Race_AI AN	Co-occuring Disorders readmission denominator where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or <u>Alaskan-Alaska</u> Native and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_AI AN	Co-occuring Disorders readmission rate where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is American Indian or Alaskan-Alaska Native	Yes	Decimal	3,1
CO_Readmissio n_num_Race_A sian	Co-occuring Disorders readmission numerator where	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	race and/or ethnicity is Asian				
CO_Readmissio n_den_Race_A sian	Co-occuring Disorders readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_A sian	Co-occuring Disorders readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
CO_Readmissio n_num_Race_B lk	Co-occuring Disorders readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
CO_Readmissio n_den_Race_Bl k	Co-occuring Disorders readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Race_Bl k	Co-occuring Disorders readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1
CO_Readmissio n_num_Race_H isp	Co-occuring Disorders readmission numerator where race and/or ethnicity is Hispanic or Latino	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
CO_Readmissio n_den_Race_Hi sp	Co-occuring Disorders readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_Hi sp	Co-occuring Disorders readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Race_M ENA	Co-occuring Disorders readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9
CO_Readmissio n_den_Race_M ENA	Co-occuring Disorders readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_M ENA	Co-occuring Disorders readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
CO_Readmissio n_num_Race_N HPI	Co-occuring Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the race and/or ethnicity of the patient is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_Race_N HPI	Co-occuring Disorders readmission denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Race_N HPI	Co-occuring Disorders readmission rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Yes	Decimal	3,1
CO_Readmissio n_num_Race_M ulti	Co-occuring Disorders readmission numerator where race and/or ethnicity is Multi- racial Multiracial and/or Multiethnic	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the race and/or ethnicity of the patient is Multi-racial Multiracial and/or Multiethnic	Yes	Numeric	9
CO_Readmissio n_den_Race_M ulti	Co-occuring Disorders readmission denominator	The total number of patients whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	<u>Multiethnic</u>				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Race_M	Disorders	unplanned, readmissions for co-occurring disorders			
ulti	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is Multi-racial Multiracial			
	is Multi-racial	and/or Multiethnic			
	Multiracial and/or				
	<u>Multiethnic</u>				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Race_	Disorders	readmissions for co-occurring disorderss where the			
Wht	readmission	race and/or ethnicity of the patient is White			
	numerator where				
	race and/or				
	ethnicity is White				
CO_Readmissio	Co-occuring	The total number of patients whose race and/or	Yes	Numeric	9
n_den_Race_W	Disorders	ethnicity is White and who were admitted to the			
ht	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where race				
	and/or ethnicity				
00.0	is White				0.4
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Race_W	Disorders	unplanned, readmissions for co-occurring disorders			
ht	readmission rate	after admission for any eligible condition within 30 days			
	where race	of hospital discharge for patients aged 18 and older			
	and/or ethnicity	whose race and/or ethnicity is White			
	is White				

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Age_18 _34	Co-occuring Disorders readmission numerator where age is 18 to 34 years old	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the age of the patient is 18 to 34 years old	Yes	Numeric	9
CO_Readmissio n_den_Age_18_ 34	Co-occuring Disorders readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Age_18 _34	Co-occuring Disorders readmission rate where age is 18 to 34 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 18 to 34 years old	Yes	Decimal	3,1
CO_Readmissio n_num_Age_35 _49	Co-occuring Disorders readmission numerator where age is 35 to 49 years old	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the age of the patient is 35 to 49 years old	Yes	Numeric	9
CO_Readmissio n_den_Age_35_ 49	Co-occuring Disorders readmission denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Age_35 _49	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where age is 35	of hospital discharge for patients aged 18 and older			
	to 49 years old	whose age is 35 to 49 years old			
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Age_50	Disorders	readmissions for co-occurring disorderss where the			
_64	readmission	age of the patient is 50 to 64 years old			
	numerator where				
	age is 50 to 64				
CO_Readmissio	years old Co-occuring	The total number of patients whose age is 50 to 64	Yes	Numeric	9
n_den_Age_50_	Disorders	years old and who were admitted to the hospital and	165	Numeric	9
11_dc11_7\gc_50_ 64	readmission	were 18 years or older at time of admission			
	denominator	There is yours or class at time or daminosism			
	where age is 50				
	to 64 years old				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Age_50	Disorders	unplanned, readmissions for co-occurring disorders			
_64	readmission rate	after admission for any eligible condition within 30 days			
	where age is 50	of hospital discharge for patients aged 18 and older			
00 D 1 : :	to 64 years old	whose age is 50 to 64 years old			
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Age_>6	Disorders readmission	readmissions for co-occurring disorderss where the			
5	numerator where	age of the patient is 65 years or older			
	age is 65 years				
	or older				
CO_Readmissio	Co-occuring	The total number of patients whose age is 65 years or	Yes	Numeric	9
n_den_Age_>6	Disorders	older and who were admitted to the hospital and were			
5	readmission	18 years or older at time of admission			
	denominator				
	where age is 65				
	years or older				

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Age_>6 5	Co-occuring Disorders readmission rate where age is 65 years or older	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 65 years or older	Yes	Decimal	3,1
CO_Readmissio n_num_Sex_F	Co-occuring Disorders readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the sex assigned at birth of the patient is Female	Yes	Numeric	9
CO_Readmissio n_den_Sex_F	Co-occuring Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Sex_F	Co-occuring Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1
CO_Readmissio n_num_Sex_M	Co-occuring Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the sex assigned at birth of the patient is Male	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_Sex_M	Co-occuring Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Sex_M	Co-occuring Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1
CO_Readmissio n_num_Sex_Un k	Co-occuring Disorders readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
CO_Readmissio n_den_Sex_Un k	Co-occuring Disorders readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Sex_Un k	Co-occuring Disorders readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_Payer_ Medicare	Co-occuring Disorders readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the payer type for the patient is Medicare	Yes	Numeric	9
CO_Readmissio n_den_Payer_M edicare	Co-occuring Disorders readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_ Medicare	Co-occuring Disorders readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	Yes	Decimal	3,1
CO_Readmissio n_num_Payer_ Medicaid	Co-occuring Disorders readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the payer type for the patient is Medicaid	Yes	Numeric	9
CO_Readmissio n_den_Payer_M edicaid	Co-occuring Disorders readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_ Medicaid	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days	Yes	Decimal	3,1

i .		Required	Format	Size
here payer type	of hospital discharge for patients aged 18 and older			
	1 7 7			
•	,	Yes	Numeric	9
	O			
	payer type for the patient is Private			
•				
	The total number of nationts whose payor type is	Voc	Numorio	9
		165	Numenc	9
enominator	,			
here payer type				
Private				
o-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
	1 7 71	Ves	Numeric	9
_		103	Numeric	
admission	O			
umerator where	1 3 31 1			
ayer type is Self				
ay/Uninsured				
0		Yes	Numeric	9
	·			
	and were 18 years or older at time of admission			
	Medicaid D-occuring sorders admission Imerator where Eyer type is ivate D-occuring sorders admission Enominator here payer type Drivate D-occuring sorders admission rate here payer type Private D-occuring sorders admission rate here payer type Private D-occuring sorders admission rate here payer type Indicate the pay	Medicaid whose payer type is Medicaid proceduring sorders admission amerator where expert type is invate private private private proceduring sorders admission and management in the patient is private privat	Medicaid whose payer type is Medicaid procuring sorders admission sorders where type type is ivate private and who were admitted to the hospital and were 18 years or older at time of admission admission rate per payer type private private whose payer type is admission rate per payer type private private private private procuring sorders admission rate per payer type private priva	Medicaid whose payer type is Medicaid D-occuring sorders admission Imerator where byer type is ivate D-occuring Sorders admission on the patient is Private D-occuring Sorders admission on the patient is Private D-occuring Sorders admission on the patient is Private D-occuring Sorders admission rate lare payer type Private D-occuring Sorders admission rate lare payer type Private D-occuring Sorders admission rate lare payer type D-occuring Sorders admission rate lare payer type D-occuring Sorders admission state lare payer type D-occuring Sorders admission for co-occurring disorders whose payer type is Private D-occuring Sorders admission for co-occurring disorders whose payer type is Private D-occurring disorders admission for co-occurring disorders where the payer type is Self and solder whose payer type is Self and solder by D-occuring Sorders admission for co-occurring disorders admission for co-occurring disorders where the payer type is Self and solder by D-occuring sorders admission for co-occurring disorders admission for co-occurring disorders admission for co-occurring disorders where the payer type is Self Pay/Uninsured D-occuring sorders admission for co-occurring disorders and who were admitted to the hospital and were 18 years or older at time of admission for admission for co-occurring disorders and who were admitted to the hospital and were 18 years or older at time of admission for co-occurring for admission for co-occurring for co-occurring disorders where the payer type is Self Pay/Uninsured for co-occurring for

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Payer_S elf	Co-occuring Disorders readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
CO_Readmissio n_num_Payer_ Oth	Co-occuring Disorders readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the payer type for the patient is Other/Unknown	Yes	Numeric	9
CO_Readmissio n_den_Payer_O th	Co-occuring Disorders readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Payer_O th	Co-occuring Disorders readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_A SL	Co-occuring Disorders readmission numerator where preferred language is	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is American Sign Language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	American Sign Language				
CO_Readmissio n_den_Lang_A SL	Co-occuring Disorders readmission denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Lang_A SL	Co-occuring Disorders readmission rate where preferred language is American Sign Language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is American Sign Language	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_E ng	Co-occuring Disorders readmission numerator where preferred language is English	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the preferred language of the patient is English	Yes	Numeric	9
CO_Readmissio n_den_Lang_En g	Co-occuring Disorders readmission denominator where preferred language is English	The total number of patients whose preferred language is English and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Lang_E ng	Co-occuring Disorders readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_A PI	Co-occuring Disorders readmission numerator where preferred language is an Asian/Pacific Islander language	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
CO_Readmissio n_den_Lang_A PI	Co-occuring Disorders readmission denominator where preferred language is an Asian/Pacific Islander language	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Lang_A PI	Co-occuring Disorders readmission rate where preferred language is an Asian/Pacific Islander language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Lang_M	Disorders	readmissions for co-occurring disorderss where the			
E	readmission	preferred language of the patient is Middle Eastern			
	numerator where	languages			
	preferred				
	language is				
	Middle Eastern				
CO Deceleriesis	languages		V	Niversania	
CO_Readmissio	Co-occuring	The total number of patients whose preferred language	Yes	Numeric	9
n_den_Lang_M E	Disorders readmission	is Middle Eastern languages and who were admitted to			
-	denominator	the hospital and were 18 years or older at time of admission			
	where preferred	aumssion			
	language is				
	Middle Eastern				
	languages				
CO Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_Lang_M	Disorders	unplanned, readmissions for co-occurring disorders			
E	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is Middle Eastern languages			
	Middle Eastern				
	languages				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_Lang_S	Disorders	readmissions for co-occurring disorderss where the			
pan	readmission	preferred language of the patient is Spanish			
	numerator where				
	preferred				
	language is				
	Spanish				

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_Lang_Sp an	Co-occuring Disorders readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Lang_S pan	Co-occuring Disorders readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1
CO_Readmissio n_num_Lang_O th	Co-occuring Disorders readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
CO_Readmissio n_den_Lang_Ot h	Co-occuring Disorders readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Lang_Ot h	Co-occuring Disorders readmission rate where preferred	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	language is Other/Unknown				
CO_Readmissio n_num_Disabilit y_none	Co-occuring Disorders readmission numerator where disability status is: does not have a disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the disability status of the patient is: does not have a disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _none	Co-occuring Disorders readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_none	Co-occuring Disorders readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Mobile	Co-occuring Disorders readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the disability status of the patient is: has a mobility disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_Disability _Mobile	Co-occuring Disorders readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_Mobile	Co-occuring Disorders readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Cog	Co-occuring Disorders readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Cog	Co-occuring Disorders readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Disabilit y_Cog	Co-occuring Disorders readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Hear	Co-occuring Disorders readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Hear	Co-occuring Disorders readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_Hear	Co-occuring Disorders readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Vis	Co-occuring Disorders readmission	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the disability status of the patient is: has a vision disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	numerator where disability status is: has a vision disability				
CO_Readmissio n_den_Disability _Vis	Co-occuring Disorders readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	σ
CO_Readmissio n_rate_Disabilit y_Vis	Co-occuring Disorders readmission rate where disability status is: has a vision disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a vision disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Self	Co-occuring Disorders readmission numerator where disability status is: has a self- care disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the disability status of the patient is: has a self-care disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Self	Co-occuring Disorders readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_rate_Disabilit y_Self	Co-occuring Disorders readmission rate where disability status is: has a self-care disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a self-care disability	Yes	Decimal	3,1
CO_Readmissio n_num_Disabilit y_Ind	Co-occuring Disorders readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
CO_Readmissio n_den_Disability _Ind	Co-occuring Disorders readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_Disabilit y_Ind	Co-occuring Disorders readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_SO_Sa meSex	Co-occuring Disorders readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
CO_Readmissio n_den_SO_Sa meSex	Co-occuring Disorders readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_SO_Sa meSex	Co-occuring Disorders readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
CO_Readmissio n_num_SO_Het ero	Co-occuring Disorders readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_SO_Het ero	Co-occuring Disorders readmission denominator where sexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
	orientation is straight or heterosexual				
CO_Readmissio n_rate_SO_Het ero	Co-occuring Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
CO_Readmissio n_num_SO_Bi	Co-occuring Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the sexual orientation of the patient is bisexual	Yes	Numeric	O
CO_Readmissio n_den_SO_Bi	Co-occuring Disorders readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_SO_Bi	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is bisexual			
	bisexual				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_SO_Els	Disorders	readmissions for co-occurring disorderss where the			
е	readmission	sexual orientation of the patient is something else			
	numerator where				
	sexual orientation is				
CO_Readmissio	something else Co-occuring	The total number of patients whose sexual orientation	Yes	Numeric	9
n_den_SO_Else	Disorders	is something else and who were admitted to the	103	Numeric	J
	readmission	hospital and were 18 years or older at time of			
	denominator	admission			
	where sexual				
	orientation is				
	something else				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_SO_Else	Disorders	unplanned, readmissions for co-occurring disorders			
	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is something else	whose sexual orientation is something else			
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_SO_DK	Disorders	readmissions for co-occurring disorderss where the	103	Name	
a00_bit	readmission	sexual orientation of the patient is don't know			
	numerator where	Table and the parameter delication			
	sexual				
	orientation is				
	don't know				

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_den_SO_DK	Co-occuring Disorders readmission denominator where sexual orientation is don't know	The total number of patients whose sexual orientation is don't know and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_SO_DK	Co-occuring Disorders readmission rate where sexual orientation is don't know	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is don't know	Yes	Decimal	3,1
CO_Readmissio n_num_SO_Not Disc	Co-occuring Disorders readmission numerator where sexual orientation is not disclosed	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the sexual orientation of the patient is not disclosed	Yes	Numeric	9
CO_Readmissio n_den_SO_Not Disc	Co-occuring Disorders readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_SO_Not Disc	Co-occuring Disorders readmission rate where sexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is not disclosed	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	orientation is not				
	disclosed				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_GI_F	Disorders	readmissions for co-occurring disorderss where the			
	readmission	gender identity of the patient is female			
	numerator where				
	gender identity is				
CO Deceleriesis	female	The total growth or of matients whose growden identity is	Yes	Niversania	
CO_Readmissio	Co-occuring Disorders	The total number of patients whose gender identity is	res	Numeric	9
n_den_GI_F	readmission	female and who were admitted to the hospital and were 18 years or older at time of admission			
	denominator	To years or older at time or admission			
	where gender				
	identity is				
	female				
CO Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_GI_F	Disorders	unplanned, readmissions for co-occurring disorders			
	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is female			
	female				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_GI_F2M	Disorders	readmissions for co-occurring disorderss where the			
	readmission	gender identity of the patient is female-to-male			
	numerator where	(FTM)/transgender male/trans man			
	gender identity is				
	female-to-male				
	(FTM)/transgend				
	er male/trans				
CO Readmissio	man Co-occuring	The total number of nationts whose gender identity is	Yes	Numeric	9
n_den_GI_F2M	Disorders	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans	168	Numeric	9
I_UEII_GI_FZIVI	סומבוס	Temale-to-male (Frivi)/transyemuel male/trans			

Label	Data Element	Data Description	Required	Format	Size
	readmission denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	man and who were admitted to the hospital and were 18 years or older at time of admission			
CO_Readmissio n_rate_GI_F2M	Co-occuring Disorders readmission rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
CO_Readmissio n_num_GI_M	Co-occuring Disorders readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the gender identity of the patient is male	Yes	Numeric	9
CO_Readmissio n_den_GI_M	Co-occuring Disorders readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_GI_M	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where gender	of hospital discharge for patients aged 18 and older			
	identity is male	whose gender identity is male			
CO_Readmissio n_num_GI_M2F	Co-occuring Disorders readmission numerator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
CO_Readmissio n_den_GI_M2F	Co-occuring Disorders readmission denominator where gender identity is male- to-female (MTF)/transgend er female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_GI_M2F	Co-occuring Disorders readmission rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio n_num_GI_Non conf	Co-occuring Disorders readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
CO_Readmissio n_den_GI_Nonc onf	Co-occuring Disorders readmission denominator where gender identity is identifies as non- conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
CO_Readmissio n_rate_GI_Nonc onf	Co-occuring Disorders readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
CO_Readmissio n_num_GI_Oth	Co-occuring Disorders readmission numerator where gender identity is additional gender category or other	The total number of all-cause 30-day unplanned readmissions for co-occurring disorderss where the gender identity of the patient is additional gender category or other	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
CO_Readmissio	Co-occuring	The total number of patients whose gender identity is	Yes	Numeric	9
n_den_GI_Oth	Disorders	additional gender category or other and who were			
	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where gender				
	identity is				
	additional gender				
	category or other				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_GI_Oth	Disorders	unplanned, readmissions for co-occurring disorders			
	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is additional gender category or			
	additional gender	other			
	category or other				
CO_Readmissio	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	9
n_num_GI_Not	Disorders	readmissions for co-occurring disorderss where the			
Disc	readmission	gender identity of the patient is not disclosed			
	numerator where				
	gender identity is				
OO Daadadada	not disclosed	The total growth and finations who are mandenial activity	V	NI	
CO_Readmissio	Co-occuring	The total number of patients whose gender identity is	Yes	Numeric	9
n_den_GI_NotD	Disorders	not disclosed and who were admitted to the hospital			
isc	readmission	and were 18 years or older at time of admission			
	denominator				
	where gender				
	identity is not disclosed				
CO_Readmissio	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	3,1
n_rate_GI_NotD	Disorders	unplanned, readmissions for co-occurring disorders	169	Decimal	3,1
isc	readmission rate	after admission for any eligible condition within 30 days			
130	where gender	alter aumission for any engine condition within 30 days			
	where genuer				

Label	Data Element	Data Description	Required	Format	Size
	identity is not disclosed	of hospital discharge for patients aged 18 and older whose gender identity is not disclosed			
NOBH_Readmis sion_num	No Behavioral Health Diagnosis readmission numerator	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis	Yes	Numeric	9
NOBH_Readmis sion_den	No Behavioral Health Diagnosis readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate	No Behavioral Health Diagnosis readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1
NOBH_Readmis sion_num_Race _AIAN	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is American Indian or Alaska Native	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is American Indian or Alaska Native	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ AIAN	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is American Indian or Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or Alaska Native and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Race_ AIAN	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is American Indian or Alaska Native	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is American Indian or Alaska Native	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_num_Race _Asian	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Asian	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ Asian	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Race_ Asian	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
NOBH_Readmis sion_num_Race _Blk	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ Blk	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Race_ Blk	No Behavioral Health Diagnosis readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where race and/or ethnicity is Black or African American	within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American			
NOBH_Readmis sion_num_Race _Hisp	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Hispanic or Latino	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ Hisp	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Race_ Hisp	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
NOBH_Readmis sion_num_Race _MENA	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ MENA	No Behavioral Health Diagnosis readmission denominator	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where race and/or ethnicity is Middle Eastern or North African				
NOBH_Readmis sion_rate_Race_ MENA	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
NOBH_Readmis sion_num_Race _NHPI	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Native Hawaiian or Pacific Islander	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ NHPI	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Race_ NHPI	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Native Hawaiian or Pacific Islander	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_num_Race _Multi	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Multiracial and/or Multiethnic	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ Multi	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Race_ Multi	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Multiracial and/or Multiethnic	Yes	Decimal	3,1
NOBH_Readmis sion_num_Race _Wht	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is White	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is White	Yes	Numeric	9
NOBH_Readmis sion_den_Race_ Wht	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is White	The total number of patients whose race and/or ethnicity is White and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_rate_Race_ Wht	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is White	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White	Yes	Decimal	3,1
NOBH_Readmis sion_num_Age_ 18_34	No Behavioral Health Diagnosis readmission numerator where age is 18 to 34 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 18 to 34 years old	Yes	Numeric	9
NOBH_Readmis sion_den_Age_1 8_34	No Behavioral Health Diagnosis readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Age_1 8_34	No Behavioral Health Diagnosis readmission rate where age is 18 to 34 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 18 to 34 years old	Yes	Decimal	3,1
NOBH_Readmis sion_num_Age_ 35_49	No Behavioral Health Diagnosis readmission numerator where age is 35 to 49 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 35 to 49 years old	Yes	Numeric	9
NOBH_Readmis sion_den_Age_3 5_49	No Behavioral Health Diagnosis readmission denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_rate_Age_3 5_49	No Behavioral Health Diagnosis readmission rate where age is 35 to 49 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 35 to 49 years old	Yes	Decimal	3,1
NOBH_Readmis sion_num_Age_ 50_64	No Behavioral Health Diagnosis readmission numerator where age is 50 to 64 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 50 to 64 years old	Yes	Numeric	9
NOBH_Readmis sion_den_Age_5 0_64	No Behavioral Health Diagnosis readmission denominator where age is 50 to 64 years old	The total number of patients whose age is 50 to 64 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Age_5 0_64	No Behavioral Health Diagnosis readmission rate where age is 50 to 64 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 50 to 64 years old	Yes	Decimal	3,1
NOBH_Readmis sion_num_Age_ >65	No Behavioral Health Diagnosis readmission numerator where age is 65 years or older	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 65 years or older	Yes	Numeric	9
NOBH_Readmis sion_den_Age_> 65	No Behavioral Health Diagnosis readmission denominator where age is 65 years or older	The total number of patients whose age is 65 years or older and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_rate_Age_> 65	No Behavioral Health Diagnosis readmission rate where age is 65 years or older	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 65 years or older	Yes	Decimal	3,1
NOBH_Readmis sion_num_Sex_ F	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Female	Yes	Numeric	9
NOBH_Readmis sion_den_Sex_F	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Sex_F	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1
NOBH_Readmis sion_num_Sex_ M	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Male	Yes	Numeric	9
NOBH_Readmis sion_den_Sex_ M	No Behavioral Health Diagnosis readmission denominator where sex	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth is Male				
NOBH_Readmis sion_rate_Sex_ M	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1
NOBH_Readmis sion_num_Sex_ Unk	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
NOBH_Readmis sion_den_Sex_U nk	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Sex_U nk	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1
NOBH_Readmis sion_num_Payer _Medicare	No Behavioral Health Diagnosis readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Medicare	Yes	Numeric	9
NOBH_Readmis sion_den_Payer _Medicare	No Behavioral Health Diagnosis readmission	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	denominator where payer type is Medicare				
NOBH_Readmis sion_rate_Payer _Medicare	No Behavioral Health Diagnosis readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	Yes	Decimal	3,1
NOBH_Readmis sion_num_Payer _Medicaid	No Behavioral Health Diagnosis readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Medicaid	Yes	Numeric	9
NOBH_Readmis sion_den_Payer _Medicaid	No Behavioral Health Diagnosis readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Payer _Medicaid	No Behavioral Health Diagnosis readmission rate where payer type is Medicaid	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicaid	Yes	Decimal	3,1
NOBH_Readmis sion_num_Payer _Private	No Behavioral Health Diagnosis readmission numerator where payer type is Private	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Private	Yes	Numeric	9
NOBH_Readmis sion_den_Payer _Private	No Behavioral Health Diagnosis readmission denominator	The total number of patients whose payer type is Private and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where payer type is Private				
NOBH_Readmis sion_rate_Payer _Private	No Behavioral Health Diagnosis readmission rate where payer type is Private	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Private	Yes	Decimal	3,1
NOBH_Readmis sion_num_Payer _Self	No Behavioral Health Diagnosis readmission numerator where payer type is Self Pay/Uninsured	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9
NOBH_Readmis sion_den_Payer _Self	No Behavioral Health Diagnosis readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Payer _Self	No Behavioral Health Diagnosis readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
NOBH_Readmis sion_num_Payer _Oth	No Behavioral Health Diagnosis readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Other/Unknown	Yes	Numeric	9
NOBH_Readmis sion_den_Payer _Oth	No Behavioral Health Diagnosis readmission denominator	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where payer type is Other/Unknown				
NOBH_Readmis sion_rate_Payer _Oth	No Behavioral Health Diagnosis readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
NOBH_Readmis sion_num_Lang_ ASL	No Behavioral Health Diagnosis readmission numerator where preferred language is American Sign Language	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is American Sign Language	Yes	Numeric	9
NOBH_Readmis sion_den_Lang_ ASL	No Behavioral Health Diagnosis readmission denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Lang_ ASL	No Behavioral Health Diagnosis readmission rate where preferred language is American Sign Language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is American Sign Language	Yes	Decimal	3,1
NOBH_Readmis sion_num_Lang_ Eng	No Behavioral Health Diagnosis readmission numerator where preferred	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is English	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is English				
NOBH_Readmis sion_den_Lang_ Eng	No Behavioral Health Diagnosis readmission denominator where preferred language is English	The total number of patients whose preferred language is English and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Lang_ Eng	No Behavioral Health Diagnosis readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1
NOBH_Readmis sion_num_Lang_ API	No Behavioral Health Diagnosis readmission numerator where preferred language is Asian/Pacific Islander languages	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9
NOBH_Readmis sion_den_Lang_ API	No Behavioral Health Diagnosis readmission denominator where preferred language is Asian/Pacific Islander languages	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Lang_ API	No Behavioral Health Diagnosis readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where preferred language is Asian/Pacific Islander languages	within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language			
NOBH_Readmis sion_num_Lang_ ME	No Behavioral Health Diagnosis readmission numerator where preferred language is Middle Eastern languages	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9
NOBH_Readmis sion_den_Lang_ ME	No Behavioral Health Diagnosis readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Lang_ ME	No Behavioral Health Diagnosis readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
NOBH_Readmis sion_num_Lang_ Span	No Behavioral Health Diagnosis readmission numerator where preferred language is Spanish	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Spanish	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_den_Lang_ Span	No Behavioral Health Diagnosis readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Lang_ Span	No Behavioral Health Diagnosis readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1
NOBH_Readmis sion_num_Lang_ Oth	No Behavioral Health Diagnosis readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
NOBH_Readmis sion_den_Lang_ Oth	No Behavioral Health Diagnosis readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Lang_ Oth	No Behavioral Health Diagnosis readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1
NOBH_Readmis sion_num_Disabi lity_none	No Behavioral Health Diagnosis readmission	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	numerator where disability status is: does not have a disability	the disability status of the patient is: does not have a disability			
NOBH_Readmis sion_den_Disabil ity_none	No Behavioral Health Diagnosis readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Disabil ity_none	No Behavioral Health Diagnosis readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1
NOBH_Readmis sion_num_Disabi lity_Mobile	No Behavioral Health Diagnosis readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a mobility disability	Yes	Numeric	9
NOBH_Readmis sion_den_Disabil ity_Mobile	No Behavioral Health Diagnosis readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Disabil ity_Mobile	No Behavioral Health Diagnosis readmission rate where disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	status is: has a mobility disability	and older whose disability status is: has a mobility disability			
NOBH_Readmis sion_num_Disabi lity_Cog	No Behavioral Health Diagnosis readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
NOBH_Readmis sion_den_Disabil ity_Cog	No Behavioral Health Diagnosis readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Disabil ity_Cog	No Behavioral Health Diagnosis readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1
NOBH_Readmis sion_num_Disabi lity_Hear	No Behavioral Health Diagnosis readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
NOBH_Readmis sion_den_Disabil ity_Hear	No Behavioral Health Diagnosis readmission denominator where disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	status is: has a hearing disability				
NOBH_Readmis sion_rate_Disabil ity_Hear	No Behavioral Health Diagnosis readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1
NOBH_Readmis sion_num_Disabi lity_Vis	No Behavioral Health Diagnosis readmission numerator where disability status is: has a vision disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a vision disability	Yes	Numeric	9
NOBH_Readmis sion_den_Disabil ity_Vis	No Behavioral Health Diagnosis readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Disabil ity_Vis	No Behavioral Health Diagnosis readmission rate where disability status is: has a vision disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a vision disability	Yes	Decimal	3,1
NOBH_Readmis sion_num_Disabi lity_Self	No Behavioral Health Diagnosis readmission numerator where disability status is:	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a self-care disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	has a self-care disability				
NOBH_Readmis sion_den_Disabil ity_Self	No Behavioral Health Diagnosis readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Disabil ity_Self	No Behavioral Health Diagnosis readmission rate where disability status is: has a self-care disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a self-care disability	Yes	Decimal	3,1
NOBH_Readmis sion_num_Disabi lity_Ind	No Behavioral Health Diagnosis readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
NOBH_Readmis sion_den_Disabil ity_Ind	No Behavioral Health Diagnosis readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_Disabil ity_Ind	No Behavioral Health Diagnosis readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where disability status is: has an independent living disability	within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability			
NOBH_Readmis sion_num_SO_S ameSex	No Behavioral Health Diagnosis readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
NOBH_Readmis sion_den_SO_S ameSex	No Behavioral Health Diagnosis readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_SO_S ameSex	No Behavioral Health Diagnosis readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1
NOBH_Readmis sion_num_SO_H etero	No Behavioral Health Diagnosis readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
NOBH_Readmis sion_den_SO_H etero	No Behavioral Health Diagnosis readmission	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	denominator where sexual orientation is straight or heterosexual				
NOBH_Readmis sion_rate_SO_H etero	No Behavioral Health Diagnosis readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
NOBH_Readmis sion_num_SO_B i	No Behavioral Health Diagnosis readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is bisexual	Yes	Numeric	9
NOBH_Readmis sion_den_SO_Bi	No Behavioral Health Diagnosis readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_SO_Bi	No Behavioral Health Diagnosis readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	Yes	Decimal	3,1
NOBH_Readmis sion_num_SO_E Ise	No Behavioral Health Diagnosis readmission numerator where sexual orientation	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is something else	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	is something else				
NOBH_Readmis sion_den_SO_EI se	No Behavioral Health Diagnosis readmission denominator where sexual orientation is something else	The total number of patients whose sexual orientation is something else and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_SO_El se	No Behavioral Health Diagnosis readmission rate where sexual orientation is something else	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is something else	Yes	Decimal	3,1
NOBH_Readmis sion_num_SO_D K	No Behavioral Health Diagnosis readmission numerator where sexual orientation is don't know	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is don't know	Yes	Numeric	9
NOBH_Readmis sion_den_SO_D K	No Behavioral Health Diagnosis readmission denominator where sexual orientation is don't know	The total number of patients whose sexual orientation is don't know and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_SO_D K	No Behavioral Health Diagnosis readmission rate where sexual orientation is don't know	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is don't know	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_num_SO_N otDisc	No Behavioral Health Diagnosis readmission numerator where sexual orientation is not disclosed	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is not disclosed	Yes	Numeric	9
NOBH_Readmis sion_den_SO_N otDisc	No Behavioral Health Diagnosis readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_SO_N otDisc	No Behavioral Health Diagnosis readmission rate where sexual orientation is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is not disclosed	Yes	Decimal	3,1
NOBH_Readmis sion_num_GI_F	No Behavioral Health Diagnosis readmission numerator where gender identity is female	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is female	Yes	Numeric	9
NOBH_Readmis sion_den_GI_F	No Behavioral Health Diagnosis readmission denominator where gender identity is female	The total number of patients whose gender identity is female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_GI_F	No Behavioral Health Diagnosis readmission rate where gender identity is female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_num_GI_F2 M	No Behavioral Health Diagnosis readmission numerator where gender identity is female-to-male (FTM)/transgende r male/trans man	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
NOBH_Readmis sion_den_GI_F2 M	No Behavioral Health Diagnosis readmission denominator where gender identity is female- to-male (FTM)/transgende r male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_GI_F2 M	No Behavioral Health Diagnosis readmission rate where gender identity is female- to-male (FTM)/transgende r male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
NOBH_Readmis sion_num_GI_M	No Behavioral Health Diagnosis readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is male	Yes	Numeric	9
NOBH_Readmis sion_den_GI_M	No Behavioral Health Diagnosis readmission denominator	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is male				
NOBH_Readmis sion_rate_GI_M	No Behavioral Health Diagnosis readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	Yes	Decimal	3,1
NOBH_Readmis sion_num_GI_M 2F	No Behavioral Health Diagnosis readmission numerator where gender identity is male-to-female (MTF)/transgende r female/trans woman	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
NOBH_Readmis sion_den_GI_M2 F	No Behavioral Health Diagnosis readmission denominator where gender identity is male- to-female (MTF)/transgende r female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_GI_M2 F	No Behavioral Health Diagnosis readmission rate where gender identity is male- to-female (MTF)/transgende r female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
NOBH_Readmis sion_num_GI_N onconf	No Behavioral Health Diagnosis readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9
NOBH_Readmis sion_den_GI_No nconf	No Behavioral Health Diagnosis readmission denominator where gender identity is identifies as non- conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_GI_No nconf	No Behavioral Health Diagnosis readmission rate where gender identity is identifies as non- conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
NOBH_Readmis sion_num_GI_Ot h	No Behavioral Health Diagnosis readmission numerator where gender identity is additional gender category or other	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
NOBH_Readmis sion_den_GI_Ot h	No Behavioral Health Diagnosis readmission denominator	The total number of patients whose gender identity is additional gender category or other and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is additional gender category or other				
NOBH_Readmis sion_rate_GI_Ot h	No Behavioral Health Diagnosis readmission rate where gender identity is additional gender category or other	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is additional gender category or other	Yes	Decimal	3,1
NOBH_Readmis sion_num_GI_N otDisc	No Behavioral Health Diagnosis readmission numerator where gender identity is not disclosed	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is not disclosed	Yes	Numeric	9
NOBH_Readmis sion_den_GI_No tDisc	No Behavioral Health Diagnosis readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
NOBH_Readmis sion_rate_GI_No tDisc	No Behavioral Health Diagnosis readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	identity is not	of hospital discharge for patients aged 18 and older			
	disclosed	whose gender identity is not disclosed			
Screen_metabol	Screening for	The number of patients who received a metabolic	Yes	Numeric	9
ic_disorder_nu	metabolic	screening in the 12 months prior to discharge, either			
m	disorders numer	prior to or during the index IPF stay			
	ator				
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or			
om	disorders denomi	more routinely scheduled antipsychotic medications			
_	nator				
Screen_metabol	Screening for	Percent (rate per 100) of patients who were discharged	Yes	Decimal	3,1
ic_disorder_rate	metabolic	from an Inpatient Psychiatric Facility (IPF) with a			
	disorders rate	prescription for one or more routinely scheduled			
		antipsychotic medications for which a structured			
		metabolic screening was completed in the 12 months			
		prior to discharge – either prior to or during the index			
Saraan matahal	Screening for	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
Screen_metabol ic_disorder_nu	metabolic	American Indian or Alaskan Alaska Native and	1 65	Numeric	9
m_Race_AIAN	disorders numer	received a metabolic screening in the 12 months prior			
III_I\acc_AIAIN	ator where race	to discharge, either prior to or during the index IPF stay			
	and/or ethnicity	to discharge, entrier prior to or during the index in 1 stay			
	is American				
	Indian or				
	Alaskan Alaska				
	Native				
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or			
om_Race_AIAN	disorders denomi	more routinely scheduled antipsychotic medications			
_	nator where race	where the race and/or ethnicity of the patient is			
	and/or ethnicity	American Indian or Alaskan Alaska Native			
	is American				

Label	Data Element	Data Description	Required	Format	Size
	Indian or Alaskan <u>Alaska</u> Native				
Screen_metabol ic_disorder_rate _Race_AIAN	Screening for metabolic disorders rate where race and/or ethnicity is American Indian or Alaskan-Alaska Native	Percent (rate per 100) of patients whose race and/or ethnicity is American Indian or -Alaskan-Alaska Native and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Race_Asian	Screening for metabolic disorders numer ator where race and/or ethnicity is Asian	The number of patients whose race and/or ethnicity is Asian and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Race_Asian	Screening for metabolic disorders denomi nator where race and/or ethnicity is Asian	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Race_Asian	Screening for metabolic disorders rate where race and/or ethnicity is Asian	Percent (rate per 100) of patients whose race and/or ethnicity is Asian and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_nu m_Race_Blk	Screening for metabolic disorders numer ator where race and/or ethnicity is Black or African American	The number of patients whose race and/or ethnicity is Black or African American and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Race_Blk	Screening for metabolic disorders denomi nator where race and/or ethnicity is Black or African American	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Race_Blk	Screening for metabolic disorders rate where race and/or ethnicity is Black or African American	Percent (rate per 100) of patients whose race and/or ethnicity is Black or African American and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Race_Hisp	Screening for metabolic disorders numer ator where race and/or ethnicity is Hispanic or Latino	The number of patients whose race and/or ethnicity is Hispanic or Latino and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Race_Hisp	Screening for metabolic disorders denomi	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	nator where race	where the race and/or ethnicity of the patient is			
	and/or ethnicity	Hispanic or Latino			
	is Hispanic or				
	Latino				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose race and/or	Yes	Decimal	3,1
ic_disorder_rate	metabolic	ethnicity is Hispanic or Latino and were discharged			
_Race_Hisp	disorders rate where race	from an Inpatient Psychiatric Facility (IPF) with a			
		prescription for one or more routinely scheduled antipsychotic medications for which a structured			
	and/or ethnicity is Hispanic or	metabolic screening was completed in the 12 months			
	Latino	prior to discharge – either prior to or during the index			
	Latino	IPF stay			
Screen_metabol	Screening for	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ic_disorder_nu	metabolic	Middle Eastern or North African and received a			
m_Race_MENA	disorders numer	metabolic screening in the 12 months prior to			
	ator where race	discharge, either prior to or during the index IPF stay			
	and/or ethnicity				
	is Middle Eastern				
	or North African			<u> </u>	
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or			
om_Race_MEN	disorders denomi	more routinely scheduled antipsychotic medications			
Α	nator where race and/or ethnicity	where the race and/or ethnicity of the patient is Middle Eastern or North African			
	is Middle Eastern	Eastern of North Amean			
	or North African				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose race and/or	Yes	Decimal	3,1
ic_disorder_rate	metabolic	ethnicity is Middle Eastern or North African and were			- 1 -
_Race_MENA	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
	where race	with a prescription for one or more routinely scheduled			
	and/or ethnicity	antipsychotic medications for which a structured			
		metabolic screening was completed in the 12 months			

Label	Data Element	Data Description	Required	Format	Size
	is Middle Eastern or North African	prior to discharge – either prior to or during the index IPF stay			
Screen_metabol ic_disorder_nu m_Race_NHPI	Screening for metabolic disorders numer ator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The number of patients whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Race_NHPI	Screening for metabolic disorders denominator where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is Native Hawaiian or Other-Pacific Islander	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Race_NHPI	Screening for metabolic disorders rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	Percent (rate per 100) of patients whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol	Screening for	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ic_disorder_nu	metabolic	Multi-racial Multiracial and/or Multiethnic and received			
m_Race_Multi	disorders numer	a metabolic screening in the 12 months prior to			
	ator where race	discharge, either prior to or during the index IPF stay			
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	Multiethnic				
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or			
om_Race_Multi	disorders denomi	more routinely scheduled antipsychotic medications			
	nator where race	where the race and/or ethnicity of the patient is Multi-			
	and/or ethnicity	racial Multiracial and/or Multiethnic			
	is Multi-racial				
	Multiracial and/or				
Carrage resident	Multiethnic	Demont (note non 100) of notice to whose no condition	V	Danimal	2.4
Screen_metabol	Screening for	Percent (rate per 100) of patients whose race and/or	Yes	Decimal	3,1
ic_disorder_rate	metabolic	ethnicity is Multi-racial Multiracial and/or Multiethnic			
_Race_Multi	disorders rate	and were discharged from an Inpatient Psychiatric			
	where race	Facility (IPF) with a prescription for one or more			
	and/or ethnicity is Multi-racial	routinely scheduled antipsychotic medications for which			
	Multiracial and/or	a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during			
	Multiethnic	the index IPF stay			
Screen_metabol	Screening for	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ic_disorder_nu	metabolic	White and received a metabolic screening in the 12	163	Numeric	9
m_Race_Wht	disorders numer	months prior to discharge, either prior to or during the			
	ator where race	index IPF stay			
	and/or ethnicity	indox ii 7 didy			
	is White				
	13 WHILE			1	

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_den om_Race_Wht	Screening for metabolic disorders denomi nator where race and/or ethnicity is White	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is White	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Race_Wht	Screening for metabolic disorders rate where race and/or ethnicity is White	Percent (rate per 100) of patients whose race and/or ethnicity is White and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Age_<18	Screening for metabolic disorders numer ator where age is younger than 18 years	The number of patients whose age is younger than 18 years and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Age_<18	Screening for metabolic disorders denomi nator where age is younger than 18 years	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is younger than 18 years	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Age_<18	Screening for metabolic disorders rate where age is younger than 18 years	Percent (rate per 100) of patients whose age is younger than 18 years and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_nu m_Age_18_34	Screening for metabolic disorders numer ator where age is 18 to 34 years old	The number of patients whose age is 18 to 34 years old and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Age_18_34	Screening for metabolic disorders denomi nator where age is 18 to 34 years old	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is 18 to 34 years old	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Age_18_34	Screening for metabolic disorders rate where age is 18 to 34 years old	Percent (rate per 100) of patients whose age is 18 to 34 years old and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Age_35_49	Screening for metabolic disorders numer ator where age is 35 to 49 years old	The number of patients whose age is 35 to 49 years old and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Age_35_49	Screening for metabolic disorders denomi nator where age is 35 to 49 years old	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is 35 to 49 years old	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_rate _Age_35_49	Screening for metabolic disorders rate where age is 35 to 49 years old	Percent (rate per 100) of patients whose age is 35 to 49 years old and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Age_50_64	Screening for metabolic disorders numer ator where age is 50 to 64 years old	The number of patients whose age is 50 to 64 years old and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Age_50_64	Screening for metabolic disorders denomi nator where age is 50 to 64 years old	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is 50 to 64 years old	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Age_50_64	Screening for metabolic disorders rate where age is 50 to 64 years old	Percent (rate per 100) of patients whose age is 50 to 64 years old and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Age_>65	Screening for metabolic disorders numer ator where age is 65 years or older	The number of patients whose age is 65 years or older and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_den om_Age_>65	Screening for metabolic disorders denomi nator where age is 65 years or older	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is 65 years or older	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Age_>65	Screening for metabolic disorders rate where age is 65 years or older	Percent (rate per 100) of patients whose age is 65 years or older and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Sex_F	Screening for metabolic disorders numer ator where sex assigned at birth is Female	The number of patients whose sex assigned at birth is Female and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Sex_F	Screening for metabolic disorders denomi nator where sex assigned at birth is Female	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sex assigned at birth of the patient is Female	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Sex_F	Screening for metabolic disorders rate where sex assigned at birth is Female	Percent (rate per 100) of patients whose sex assigned at birth is Female and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_nu m_Sex_M	Screening for metabolic disorders numer ator where sex assigned at birth is Male	The number of patients whose sex assigned at birth is Male and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Sex_M	Screening for metabolic disorders denomi nator where sex assigned at birth is Male	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sex assigned at birth of the patient is Male	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Sex_M	Screening for metabolic disorders rate where sex assigned at birth is Male	Percent (rate per 100) of patients whose sex assigned at birth is Male and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Sex_Unk	Screening for metabolic disorders numer ator where sex assigned at birth is Unknown	The number of patients whose sex assigned at birth is Unknown and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Sex_Unk	Screening for metabolic disorders denomi nator where sex assigned at birth is Unknown	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_rate _Sex_Unk	Screening for metabolic disorders rate where sex assigned at birth is Unknown	Percent (rate per 100) of patients whose sex assigned at birth is Unknown and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Payer_Medic are	Screening for metabolic disorders numer ator where payer type is Medicare	The number of patients whose payer type is Medicare and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Payer_Medi care	Screening for metabolic disorders denomi nator where payer type is Medicare	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the payer type for the patient is Medicare	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Payer_Medicar e	Screening for metabolic disorders rate where payer type is Medicare	Percent (rate per 100) of patients whose payer type is Medicare and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Payer_Medic aid	Screening for metabolic disorders numer ator where payer type is Medicaid	The number of patients whose payer type is Medicaid and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den	Screening for metabolic	The number of discharges from an IPF during the measurement period with a prescription for one or	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
om_Payer_Medi	disorders denomi	more routinely scheduled antipsychotic medications			
caid	nator where	where the payer type for the patient is Medicaid			
	payer type is				
	Medicaid				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose payer type is	Yes	Decimal	3,1
ic_disorder_rate	metabolic	Medicaid and were discharged from an Inpatient			
_Payer_Medicai	disorders rate	Psychiatric Facility (IPF) with a prescription for one or			
d	where payer type	more routinely scheduled antipsychotic medications for			
	is Medicaid	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
0 () (during the index IPF stay			
Screen_metabol	Screening for	The number of patients whose payer type is Private	Yes	Numeric	9
ic_disorder_nu	metabolic	and received a metabolic screening in the 12 months			
m_Payer_Privat	disorders numer	prior to discharge, either prior to or during the index IPF			
е	ator where payer	stay			
Screen_metabol	type is Private Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or	162	Numeric	9
om Payer Priv	disorders denomi	more routinely scheduled antipsychotic medications			
ate	nator where	where the payer type for the patient is Private			
ato	payer type is	where the payer type for the patient is a fivate			
	Private				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose payer type is	Yes	Decimal	3,1
ic_disorder_rate	metabolic	Private and were discharged from an Inpatient			
_Payer_Private	disorders rate	Psychiatric Facility (IPF) with a prescription for one or			
•	where payer type	more routinely scheduled antipsychotic medications for			
	is Private	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			
Screen_metabol	Screening for	The number of patients whose payer type is Self	Yes	Numeric	9
ic_disorder_nu	metabolic	Pay/Uninsured and received a metabolic screening in			
m_Payer_Self	disorders numer				

Label	Data Element	Data Description	Required	Format	Size
	ator where payer	the 12 months prior to discharge, either prior to or			
	type is Self	during the index IPF stay			
	Pay/Uninsured				
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or			
om_Payer_Self	disorders denomi	more routinely scheduled antipsychotic medications			
	nator where	where the payer type for the patient is Self			
	payer type is Self	Pay/Uninsured			
•	Pay/Uninsured	200 (100)			0.4
Screen_metabol	Screening for	Percent (rate per 100) of patients whose payer type is	Yes	Decimal	3,1
ic_disorder_rate	metabolic	Self Pay/Uninsured and were discharged from an			
_Payer_Self	disorders rate	Inpatient Psychiatric Facility (IPF) with a prescription			
	where payer type	for one or more routinely scheduled antipsychotic			
	is Self	medications for which a structured metabolic screening			
	Pay/Uninsured	was completed in the 12 months prior to discharge – either prior to or during the index IPF stay			
Screen_metabol	Screening for	The number of patients whose payer type is	Yes	Numeric	9
ic_disorder_nu	metabolic	Other/Unknown and received a metabolic screening in	163	Numeric	3
m_Payer_Oth	disorders numer	the 12 months prior to discharge, either prior to or			
m_r ayor_om	ator where payer	during the index IPF stay			
	type is	daming the mack in a citay			
	Other/Unknown				
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or			
om_Payer_Oth	disorders denomi	more routinely scheduled antipsychotic medications			
_ , _	nator where	where the payer type for the patient is Other/Unknown			
	payer type is	, , , , , , , , , , , , , , , , , , , ,			
	Other/Unknown				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose payer type is	Yes	Decimal	3,1
ic_disorder_rate	metabolic	Other/Unknown and were discharged from an Inpatient			
_Payer_Oth	disorders rate	Psychiatric Facility (IPF) with a prescription for one or			
	where payer type	more routinely scheduled antipsychotic medications for			

Label	Data Element	Data Description	Required	Format	Size
	is Other/Unknown	which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			
Screen_metabol ic_disorder_nu m_Lang_ASL	Screening for metabolic disorders numer ator where preferred language is American Sign Language	The number of patients whose preferred language is American Sign Language and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Lang_ASL	Screening for metabolic disorders denomi nator where preferred language is American Sign Language	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the preferred language of the patient is American Sign Language	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Lang_ASL	Screening for metabolic disorders rate where preferred language is American Sign Language	Percent (rate per 100) of patients whose preferred language is American Sign Language and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Lang_Eng	Screening for metabolic disorders numer ator where preferred	The number of patients whose preferred language is English and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	language is English				
Screen_metabol ic_disorder_den om_Lang_Eng	Screening for metabolic disorders denomi nator where preferred language is English	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the preferred language of the patient is English	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Lang_Eng	Screening for metabolic disorders rate where preferred language is English	Percent (rate per 100) of patients whose preferred language is English and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Lang_API	Screening for metabolic disorders numer ator where preferred language is an Asian/Pacific Islander language	The number of patients whose preferred language is an Asian/Pacific Islander language and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Lang_API	Screening for metabolic disorders denomi nator where preferred language is an Asian/Pacific	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Islander				
	language				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose preferred	Yes	Decimal	3,1
ic_disorder_rate	metabolic	language is an Asian/Pacific Islander language and			
_Lang_API	disorders rate	were discharged from an Inpatient Psychiatric Facility			
	where preferred	(IPF) with a prescription for one or more routinely			
	language is an	scheduled antipsychotic medications for which a			
	Asian/Pacific	structured metabolic screening was completed in the			
	Islander	12 months prior to discharge – either prior to or during			
	language	the index IPF stay			
Screen_metabol	Screening for	The number of patients whose preferred language is	Yes	Numeric	9
ic_disorder_nu	metabolic	Middle Eastern languages and received a metabolic			
m_Lang_ME	disorders numer	screening in the 12 months prior to discharge, either			
	ator where	prior to or during the index IPF stay			
	preferred				
	language is				
	Middle Eastern				
Caraan matahal	languages	The number of discharges from an IPF during the	Yes	Numeric	9
Screen_metabol ic_disorder_den	Screening for metabolic	measurement period with a prescription for one or	1 65	Numeric	9
om_Lang_ME	disorders denomi	more routinely scheduled antipsychotic medications			
on_Lang_ML	nator where	where the preferred language of the patient is Middle			
	preferred	Eastern languages			
	language is	Lactorificinguages			
	Middle Eastern				
	languages				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose preferred	Yes	Decimal	3,1
ic_disorder_rate	metabolic	language is Middle Eastern languages and were			,
_Lang_ME	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
-	where preferred	with a prescription for one or more routinely scheduled			
	language is	antipsychotic medications for which a structured			
		metabolic screening was completed in the 12 months			

Label	Data Element	Data Description	Required	Format	Size
	Middle Eastern	prior to discharge – either prior to or during the index			
	languages	IPF stay			
Screen_metabol	Screening for	The number of patients whose preferred language is	Yes	Numeric	9
ic_disorder_nu	metabolic	Spanish and received a metabolic screening in the 12			
m_Lang_Span	disorders numer	months prior to discharge, either prior to or during the			
	ator where	index IPF stay			
	preferred				
	language is Spanish				
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or	165	Numeric	9
om_Lang_Span	disorders denomi	more routinely scheduled antipsychotic medications			
om_zang_opan	nator where	where the preferred language of the patient is Spanish			
	preferred				
	language is				
	Spanish				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose preferred	Yes	Decimal	3,1
ic_disorder_rate	metabolic	language is Spanish and were discharged from an			
_Lang_Span	disorders rate	Inpatient Psychiatric Facility (IPF) with a prescription			
	where preferred	for one or more routinely scheduled antipsychotic			
	language is	medications for which a structured metabolic screening			
	Spanish	was completed in the 12 months prior to discharge – either prior to or during the index IPF stay			
Screen_metabol	Screening for	The number of patients whose preferred language is	Yes	Numeric	9
ic_disorder_nu	metabolic	Other/Unknown and received a metabolic screening in	163	INGINETIC	
m_Lang_Oth	disorders numer	the 12 months prior to discharge, either prior to or			
=====================================	ator where	during the index IPF stay			
	preferred	, ,			
	language is				
	Other/Unknown				

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_den om_Lang_Oth	Screening for metabolic disorders denomi nator where preferred language is Other/Unknown	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Lang_Oth	Screening for metabolic disorders rate where preferred language is Other/Unknown	Percent (rate per 100) of patients whose preferred language is Other/Unknown and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Disability_no ne	Screening for metabolic disorders numer ator where disability status is: does not have a disability	The number of patients whose disability status is: does not have a disability and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Disability_n one	Screening for metabolic disorders denomi nator where disability status is: does not have a disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: does not have a disability	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Disability_none	Screening for metabolic disorders rate where disability	Percent (rate per 100) of patients whose disability status is: does not have a disability and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	status is: does not have a	antipsychotic medications for which a structured metabolic screening was completed in the 12 months			
	disability	prior to discharge – either prior to or during the index IPF stay			
Screen_metabol ic_disorder_nu m_Disability_Mo bile	Screening for metabolic disorders numer ator where disability status is: has a mobility disability	The number of patients whose disability status is: has a mobility disability and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Disability_M obile	Screening for metabolic disorders denomi nator where disability status is: has a mobility disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: has a mobility disability	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Disability_Mobi le	Screening for metabolic disorders rate where disability status is: has a mobility disability	Percent (rate per 100) of patients whose disability status is: has a mobility disability and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Disability_Co g	Screening for metabolic disorders numer ator where disability status is: has a	The number of patients whose disability status is: has a cognition disability and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	cognition disability				
Screen_metabol ic_disorder_den om_Disability_C og	Screening for metabolic disorders denominator where disability status is: has a cognition disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Disability_Cog	Screening for metabolic disorders rate where disability status is: has a cognition disability	Percent (rate per 100) of patients whose disability status is: has a cognition disability and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Disability_He ar	Screening for metabolic disorders numer ator where disability status is: has a hearing disability	The number of patients whose disability status is: has a hearing disability and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Disability_H ear	Screening for metabolic disorders denomi nator where disability status is: has a hearing disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: has a hearing disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_rate _Disability_Hear	Screening for metabolic disorders rate where disability status is: has a hearing disability	Percent (rate per 100) of patients whose disability status is: has a hearing disability and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_Disability_Vis	Screening for metabolic disorders numer ator where disability status is: has a vision disability	The number of patients whose disability status is: has a vision disability and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_Disability_V is	Screening for metabolic disorders denomi nator where disability status is: has a vision disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: has a vision disability	Yes	Numeric	9
Screen_metabol ic_disorder_rate _Disability_Vis	Screening for metabolic disorders rate where disability status is: has a vision disability	Percent (rate per 100) of patients whose disability status is: has a vision disability and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu	Screening for metabolic	The number of patients whose disability status is: has a self-care disability and received a metabolic screening	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
m_Disability_Se	disorders numer	in the 12 months prior to discharge, either prior to or			
lf	ator where	during the index IPF stay			
	disability status				
	is: has a self-				
Caraan matahal	care disability	The number of discharges from an IDE during the	Yes	Numeric	9
Screen_metabol ic_disorder_den	Screening for metabolic	The number of discharges from an IPF during the measurement period with a prescription for one or	165	Numeric	9
om_Disability_S	disorders denomi	more routinely scheduled antipsychotic medications			
elf	nator where	where the disability status of the patient is: has a self-			
OII	disability status	care disability			
	is: has a self-	3			
	care disability				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
ic_disorder_rate	metabolic	status is: has a self-care disability and were			
_Disability_Self	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
	where disability	with a prescription for one or more routinely scheduled			
	status is: has a	antipsychotic medications for which a structured			
	self-care disability	metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index			
	disability	IPF stay			
Screen_metabol	Screening for	The number of patients whose disability status is: has	Yes	Numeric	9
ic_disorder_nu	metabolic	an independent living disability and received a			
m_Disability_Ind	disorders numer	metabolic screening in the 12 months prior to			
	ator where	discharge, either prior to or during the index IPF stay			
	disability status				
	is: has an				
	independent				
Screen_metabol	living disability Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or	163	INGINETIC	
om_Disability_In	disorders denomi	more routinely scheduled antipsychotic medications			
d	nator where	mana na mana na mana na mana mana mana			

Label	Data Element	Data Description	Required	Format	Size
	disability status	where the disability status of the patient is: has an			
	is: has an	independent living disability			
	independent				
	living disability				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
ic_disorder_rate	metabolic	status is: has an independent living disability and			
_Disability_Ind	disorders rate	were discharged from an Inpatient Psychiatric Facility			
	where disability	(IPF) with a prescription for one or more routinely			
	status is: has an	scheduled antipsychotic medications for which a			
	independent	structured metabolic screening was completed in the			
	living disability	12 months prior to discharge – either prior to or during			
		the index IPF stay			_
Screen_metabol	Screening for	The number of patients whose sexual orientation is	Yes	Numeric	9
ic_disorder_nu	metabolic	lesbian, gay or homosexual and received a metabolic			
m_SO_SameSe	disorders numer	screening in the 12 months prior to discharge, either			
X	ator where	prior to or during the index IPF stay			
	sexual				
	orientation is				
	lesbian, gay or				
0	homosexual	The growth and dischause from an IDE division the		NI	
Screen_metabol	Screening for metabolic	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den		measurement period with a prescription for one or			
om_SO_SameS	disorders denomi	more routinely scheduled antipsychotic medications			
ex	nator where sexual	where the sexual orientation of the patient is lesbian,			
	orientation is	gay or homosexual			
	lesbian, gay or				
	homosexual				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
ic_disorder_rate	metabolic	orientation is lesbian, gay or homosexual and were	163	Decimal	J, 1
_SO_SameSex	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
	where sexual	with a prescription for one or more routinely scheduled			
	WITELE SEXUAL	with a prescription for one of more routinely scrieduled			

Label	Data Element	Data Description	Required	Format	Size
	orientation is	antipsychotic medications for which a structured			
	lesbian, gay or	metabolic screening was completed in the 12 months			
	homosexual	prior to discharge – either prior to or during the index			
		IPF stay			
Screen_metabol	Screening for	The number of patients whose sexual orientation is	Yes	Numeric	9
ic_disorder_nu	metabolic	straight or heterosexual and received a metabolic			
m_SO_Hetero	disorders numer	screening in the 12 months prior to discharge, either			
	ator where	prior to or during the index IPF stay			
	sexual				
	orientation is				
	straight or				
0	heterosexual	The second second field according to the IDE of the second		NI	0
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or			
om_SO_Hetero	disorders denomi	more routinely scheduled antipsychotic medications			
	nator where sexual	where the sexual orientation of the patient is straight or heterosexual			
	orientation is	Tielerosexual			
	straight or				
	heterosexual				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
ic_disorder_rate	metabolic	orientation is straight or heterosexual and were	103	Beomia	0,1
_SO_Hetero	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
	where sexual	with a prescription for one or more routinely scheduled			
	orientation is	antipsychotic medications for which a structured			
	straight or	metabolic screening was completed in the 12 months			
	heterosexual	prior to discharge – either prior to or during the index			
		IPF stay			
Screen_metabol	Screening for	The number of patients whose sexual orientation is	Yes	Numeric	9
ic_disorder_nu	metabolic	bisexual and received a metabolic screening in the 12			
m_SO_Bi	disorders numer	months prior to discharge, either prior to or during the			
	ator where	index IPF stay			

Label	Data Element	Data Description	Required	Format	Size
	sexual orientation is bisexual				
Screen_metabol ic_disorder_den om_SO_Bi	Screening for metabolic disorders denomi nator where sexual orientation is bisexual	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sexual orientation of the patient is bisexual	Yes	Numeric	9
Screen_metabol ic_disorder_rate _SO_Bi	Screening for metabolic disorders rate where sexual orientation is bisexual	Percent (rate per 100) of patients whose sexual orientation is bisexual and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_SO_Else	Screening for metabolic disorders numer ator where sexual orientation is something else	The number of patients whose sexual orientation is something else and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	σ
Screen_metabol ic_disorder_den om_SO_Else	Screening for metabolic disorders denomi nator where sexual orientation is something else	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sexual orientation of the patient is something else	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_rate _SO_Else	Screening for metabolic disorders rate where sexual orientation is something else	Percent (rate per 100) of patients whose sexual orientation is something else and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_SO_DK	Screening for metabolic disorders numer ator where sexual orientation is don't know	The number of patients whose sexual orientation is don't know and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_SO_DK	Screening for metabolic disorders denomi nator where sexual orientation is don't know	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sexual orientation of the patient is don't know	Yes	Numeric	9
Screen_metabol ic_disorder_rate _SO_DK	Screening for metabolic disorders rate where sexual orientation is don't know	Percent (rate per 100) of patients whose sexual orientation is don't know and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_SO_NotDisc	Screening for metabolic disorders numer	The number of patients whose sexual orientation is not disclosed and received a metabolic screening in the 12	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	ator where	months prior to discharge, either prior to or during the			
	sexual orientation is not	index IPF stay			
	disclosed				
Screen_metabol ic_disorder_den om_SO_NotDis c	Screening for metabolic disorders denominator where sexual orientation is not disclosed	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sexual orientation of the patient is not disclosed	Yes	Numeric	9
Screen_metabol ic_disorder_rate _SO_NotDisc	Screening for metabolic disorders rate where sexual orientation is not disclosed	Percent (rate per 100) of patients whose sexual orientation is not disclosed and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_GI_F	Screening for metabolic disorders numer ator where gender identity is female	The number of patients whose gender identity is female and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_GI_F	Screening for metabolic disorders denomi nator where gender identity is female	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is female	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_rate _GI_F	Screening for metabolic disorders rate where gender identity is female	Percent (rate per 100) of patients whose gender identity is female and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_GI_F2M	Screening for metabolic disorders numer ator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_GI_F2M	Screening for metabolic disorders denomi nator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9
Screen_metabol ic_disorder_rate _GI_F2M	Screening for metabolic disorders rate where gender identity is female-to-male (FTM)/transgend	Percent (rate per 100) of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	er male/trans	in the 12 months prior to discharge – either prior to or			
	man	during the index IPF stay			
Screen_metabol	Screening for	The number of patients whose gender identity is male	Yes	Numeric	9
ic_disorder_nu	metabolic	and received a metabolic screening in the 12 months			
m_GI_M	disorders numer	prior to discharge, either prior to or during the index IPF			
	ator where	stay			
	gender identity is male				
Screen_metabol	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
ic_disorder_den	metabolic	measurement period with a prescription for one or	165	Numenc	9
om_GI_M	disorders denomi	more routinely scheduled antipsychotic medications			
0.11_01_111	nator where	where the gender identity of the patient is male			
	gender identity is	The same general rate and person to make			
	male				
Screen_metabol	Screening for	Percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
ic_disorder_rate	metabolic	identity is male and were discharged from an Inpatient			
_GI_M	disorders rate	Psychiatric Facility (IPF) with a prescription for one or			
	where gender	more routinely scheduled antipsychotic medications for			
	identity is male	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or during the index IPF stay			
Screen_metabol	Screening for	The number of patients whose gender identity is male-	Yes	Numeric	9
ic disorder nu	metabolic	to-female (MTF)/transgender female/trans woman and	100	Nameno	
m_GI_M2F	disorders numer	received a metabolic screening in the 12 months prior			
	ator where	to discharge, either prior to or during the index IPF stay			
	gender identity is				
	male-to-female				
	(MTF)/transgend				
	er female/trans				
	woman				

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_den om_GI_M2F	Screening for metabolic disorders denomi nator where gender identity is male-to-female (MTF)/transgend er female/trans woman	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
Screen_metabol ic_disorder_rate _GI_M2F	Screening for metabolic disorders rate where gender identity is male- to-female (MTF)/transgend er female/trans woman	Percent (rate per 100) of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_GI_Nonconf	Screening for metabolic disorders numer ator where gender identity is identifies as non- conforming gender	The number of patients whose gender identity is identifies as non-conforming gender and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_GI_Nonconf	Screening for metabolic disorders denomi nator where gender identity is identifies as non-	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	conforming gender				
Screen_metabol ic_disorder_rate _GI_Nonconf	Screening for metabolic disorders rate where gender identity is identifies as non- conforming gender	Percent (rate per 100) of patients whose gender identity is identifies as non-conforming gender and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
Screen_metabol ic_disorder_nu m_GI_Oth	Screening for metabolic disorders numer ator where gender identity is additional gender category or other	The number of patients whose gender identity is additional gender category or other and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_GI_Oth	Screening for metabolic disorders denomi nator where gender identity is additional gender category or other	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is additional gender category or other	Yes	Numeric	9
Screen_metabol ic_disorder_rate _GI_Oth	Screening for metabolic disorders rate where gender identity is additional gender category or other	Percent (rate per 100) of patients whose gender identity is additional gender category or other and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Screen_metabol ic_disorder_nu m_GI_NotDisc	Screening for metabolic disorders numer ator where gender identity is not disclosed	The number of patients whose gender identity is not disclosed and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	Yes	Numeric	9
Screen_metabol ic_disorder_den om_GI_NotDisc	Screening for metabolic disorders denomi nator where gender identity is not disclosed	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is not disclosed	Yes	Numeric	9
Screen_metabol ic_disorder_rate _GI_NotDisc	Screening for metabolic disorders rate where gender identity is not disclosed	Percent (rate per 100) of patients whose gender identity is not disclosed and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator	The number of patients who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3_Treatme nt_Offered_den	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or	The number of hospitalized inpatients 18 years of age and older identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Offered at				
	Discharge				
	denominator				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients identified with	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	alcohol or drug use disorder and who received or			
	Use Disorder	refused at discharge a prescription for FDA-approved			
	Treatment	medications for alcohol or drug use disorder, or who			
	Provided or	receive or refuse a referral for addictions treatment.			
	Offered at				
	Discharge rate				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
nt_Offered_num	and Other Drug	American Indian or Alaskan Alaska Native and who			
_Race_AIAN	Use Disorder	received or refused at discharge a prescription for			
	Treatment	medication for treatment of alcohol or drug use disorder			
	Provided or	or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	race and/or				
	ethnicity is				
	American Indian				
	or Alaskan				
	Alaska Native				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose race and/or ethnicity is American			
_Race_AIAN	Use Disorder	Indian or Alaskan Alaska Native and identified with an			
	Treatment	alcohol or drug use disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where race				

Label	Data Element	Data Description	Required	Format	Size
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan <u>Alaska</u>				
	Native				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	and/or ethnicity is American Indian or -Alaskan-Alaska			
_Race_AIAN	Use Disorder	Native who are identified with alcohol or drug use			
	Treatment	disorder and who received or refused at discharge a			
	Provided or	prescription for FDA-approved medications for alcohol			
	Offered at	or drug use disorder, or who receive or refuse a referral			
	Discharge rate	for addictions treatment.			
	where race				
	and/or ethnicity				
	is American				
	Indian or				
	Alaskan Alaska				
OUDO T	Native				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Asian and who received or refused at discharge a			
_Race_Asian	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge numerator where				
	race and/or				
	ethnicity is Asian				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose race and/or ethnicity is Asian and	163	INGILIC	
_Race_Asian	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment	lachanca with all alcohol of alag use disolael			
	rreatment				

Label	Data Element	Data Description	Required	Format	Size
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Asian				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	and/or ethnicity is Asian who are identified with alcohol			
_Race_Asian	Use Disorder	or drug use disorder and who received or refused at			
	Treatment	discharge a prescription for FDA-approved medications			
	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate where race				
	and/or ethnicity				
	is Asian				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Black or African American and who received or refused	103	Numeric	
_Race_Blk	Use Disorder	at discharge a prescription for medication for treatment			
	Treatment	of alcohol or drug use disorder or a referral for			
	Provided or	addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	race and/or				
	ethnicity is Black				
	or African				
	American				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose race and/or ethnicity is Black or			
_Race_Blk	Use Disorder				

Label	Data Element	Data Description	Required	Format	Size
	Treatment	African American and identified with an alcohol or drug			
	Provided or	use disorder			
	Offered at				
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Black or				
	African American			<u> </u>	
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	and/or ethnicity is Black or African American who are			
_Race_Blk	Use Disorder	identified with alcohol or drug use disorder and who			
	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where race				
	and/or ethnicity				
	is Black or				
CLID2 Trootings	African American SUB-3: Alcohol	The number of national values were and/or otherisity is	Yes	Numeric	9
SUB3_Treatme		The number of patients whose race and/or ethnicity is	res	Numeric	9
nt_Offered_num _Race_Hisp	and Other Drug Use Disorder	Hispanic or Latino and who received or refused at discharge a prescription for medication for treatment of			
_nace_nisp	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	treatment			
	Offered at	i reaunent			
	Discharge				
	numerator where				
	race and/or				
	ethnicity is				
	Hispanic or				
	Latino				

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_den _Race_Hisp	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where race and/or ethnicity is Hispanic or Latino	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Hispanic or Latino and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3_Treatme nt_Offered_rate _Race_Hisp	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of patients whose race and/or ethnicity is Hispanic or Latino who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _Race_MENA	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where race and/or	The number of patients whose race and/or ethnicity is Middle Eastern or North African and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	ethnicity is				
	Middle Eastern				
	or North African				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose race and/or ethnicity is Middle			
_Race_MENA	Use Disorder	Eastern or North African and identified with an alcohol			
	Treatment	or drug use disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Middle Eastern				
	or North African				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	and/or ethnicity is Middle Eastern or North African who			
_Race_MENA	Use Disorder	are identified with alcohol or drug use disorder and who			
	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where race				
	and/or ethnicity				
	is Middle Eastern				
	or North African				_
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Native Hawaiian or Other-Pacific Islander and who			
_Race_NHPI	Use Disorder	received or refused at discharge a prescription for			
	Treatment	medication for treatment of alcohol or drug use disorder			
	Provided or	or a referral for addictions treatment			
	Offered at				

Label	Data Element	Data Description	Required	Format	Size
	Discharge numerator where				
	race and/or				
	ethnicity is Native Hawaiian				
	or Other Pacific				
	Islander				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose race and/or ethnicity is Native			
_Race_NHPI	Use Disorder	Hawaiian or Other Pacific Islander and identified with			
	Treatment Provided or	an alcohol or drug use disorder			
	Offered at				
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Native				
	Hawaiian or				
	Other-Pacific Islander				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	and/or ethnicity is Native Hawaiian or Other-Pacific	165	Decimal	3,1
_Race_NHPI	Use Disorder	Islander who are identified with alcohol or drug use			
	Treatment	disorder and who received or refused at discharge a			
	Provided or	prescription for FDA-approved medications for alcohol			
	Offered at	or drug use disorder, or who receive or refuse a referral			
	Discharge rate	for addictions treatment.			
	where race				
	and/or ethnicity				
	is Native Hawaiian or				
	Hawalian Ul				

Label	Data Element	Data Description	Required	Format	Size
	Other-Pacific				
	Islander				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Multi-racial Multiracial and/or Multiethnic and who			
_Race_Multi	Use Disorder	received or refused at discharge a prescription for			
	Treatment	medication for treatment of alcohol or drug use disorder			
	Provided or	or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	race and/or				
	ethnicity is Multi-				
	racial Multiracial				
	and/or				
	<u>Multiethnic</u>				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose race and/or ethnicity is Multi-racial			
_Race_Multi	Use Disorder	Multiracial and/or Multiethnic and identified with an			
	Treatment	alcohol or drug use disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	Multiethnic				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	and/or ethnicity is Multi-racial Multiracial and/or			
_Race_Multi	Use Disorder	Multiethnic who are identified with alcohol or drug use			
	Treatment	disorder and who received or refused at discharge a			

Label	Data Element	Data Description	Required	Format	Size
	Provided or	prescription for FDA-approved medications for alcohol			
	Offered at	or drug use disorder, or who receive or refuse a referral			
	Discharge rate	for addictions treatment.			
	where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	<u>Multiethnic</u>				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
nt_Offered_num	and Other Drug	White and who received or refused at discharge a			
_Race_Wht	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	race and/or				
	ethnicity is White				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose race and/or ethnicity is White and			
_Race_Wht	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
OUDO Total	is White	The second (set a section to the set	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	0.4
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	and/or ethnicity is White who are identified with alcohol			
_Race_Wht	Use Disorder	or drug use disorder and who received or refused at			

Label	Data Element	Data Description	Required	Format	Size
	Treatment	discharge a prescription for FDA-approved medications			
	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where race				
	and/or ethnicity				
	is White				_
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose age is 18 to 34 years	Yes	Numeric	9
nt_Offered_num	and Other Drug	old and who received or refused at discharge a			
_Age_18_34	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	age is 18 to 34				
SUB3_Treatme	years old SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt Offered den	and Other Drug	and older, whose age is 18 to 34 years old and	162	Numeric	9
_Age_18_34	Use Disorder	identified with an alcohol or drug use disorder			
_Age_10_54	Treatment	l defittified with an alcohol of drug use disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where age is 18				
	to 34 years old				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose age is 18	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	to 34 years old who are identified with alcohol or drug			
_Age_18_34	Use Disorder	use disorder and who received or refused at discharge			
	Treatment	a prescription for FDA-approved medications for			
	Provided or				

Label	Data Element	Data Description	Required	Format	Size
	Offered at	alcohol or drug use disorder, or who receive or refuse a			
	Discharge rate	referral for addictions treatment.			
	where age is 18				
	to 34 years old				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose age is 35 to 49 years	Yes	Numeric	9
nt_Offered_num	and Other Drug	old and who received or refused at discharge a			
_Age_35_49	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	age is 35 to 49				
	years old				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose age is 35 to 49 years old and			
_Age_35_49	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where age is 35				
OUDO To de	to 49 years old	The second (see see 400) of see the decrease in 05	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Desired	0.4
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose age is 35	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	to 49 years old who are identified with alcohol or drug			
_Age_35_49	Use Disorder	use disorder and who received or refused at discharge			
	Treatment	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	Discharge rate				

Label	Data Element	Data Description	Required	Format	Size
	where age is 35				
	to 49 years old				_
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose age is 50 to 64 years	Yes	Numeric	9
nt_Offered_num	and Other Drug	old and who received or refused at discharge a			
_Age_50_64	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment Provided or	drug use disorder or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	age is 50 to 64				
	years old				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose age is 50 to 64 years old and			
_Age_50_64	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where age is 50 to 64 years old				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose age is 50	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	to 64 years old who are identified with alcohol or drug	100	Booma	0,1
_Age_50_64	Use Disorder	use disorder and who received or refused at discharge			
	Treatment	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	Discharge rate				
	where age is 50				
	to 64 years old				

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_num	SUB-3: Alcohol and Other Drug	The number of patients whose age is 65 years or older and who received or refused at discharge a	Yes	Numeric	9
Age>65	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	age is 65 years				
	or older				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose age is 65 years or older and identified			
Age>65	Use Disorder	with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge denominator				
	where age is 65				
	years or older				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose age is 65	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	years or older who are identified with alcohol or drug	163	Decimal	3,1
Age>65	Use Disorder	use disorder and who received or refused at discharge			
	Treatment	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	Discharge rate				
	where age is 65				
	years or older				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose sex assigned at birth is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Female and who received or refused at discharge a			
_Sex_F	Use Disorder				

Label	Data Element	Data Description	Required	Format	Size
	Treatment	prescription for medication for treatment of alcohol or			
1	Provided or	drug use disorder or a referral for addictions treatment			
1	Offered at				
1	Discharge				
1	numerator where				
1	sex assigned at				
0.150 =	birth is Female				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sex assigned at birth is Female and			
_Sex_F	Use Disorder	identified with an alcohol or drug use disorder			
1	Treatment				
1	Provided or				
1	Offered at				
1	Discharge				
1	denominator				
1	where sex				
1	assigned at birth				
OUDO Torritor	is Female	The second (set a section) of set is a factor of	N/ · ·	Desired	0.4
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose sex	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug Use Disorder	assigned at birth is Female who are identified with			
_Sex_F	Treatment	alcohol or drug use disorder and who received or			
1	Provided or	refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who			
1	Offered at	receive or refuse a referral for addictions treatment.			
1	Discharge rate	receive of refuse a referral for addictions freatment.			
1	where sex				
	assigned at birth				
	is Female				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose sex assigned at birth is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Male and who received or refused at discharge a	163	INGITIETIC	3
_Sex_M	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			

Label	Data Element	Data Description	Required	Format	Size
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	sex assigned at				
	birth is Male				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sex assigned at birth is Male and			
_Sex_M	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where sex				
	assigned at birth				
OUDO Transfers	is Male	The manager (material and 400) of matients with a second	V	Danimal	0.4
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose sex	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	assigned at birth is Male who are identified with alcohol			
_Sex_M	Use Disorder Treatment	or drug use disorder and who received or refused at			
	Provided or	discharge a prescription for FDA-approved medications			
	Offered at	for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.			
		refuse a referral for addictions treatment.			
	Discharge rate where sex				
	assigned at birth				
	is Male				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose sex assigned at birth is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Unknown and who received or refused at discharge a	100	1401110110	
_Sex_Unk	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or	arag acc arcorder or a referral for addictions froutinoin			

Label	Data Element	Data Description	Required	Format	Size
	Offered at				
	Discharge				
	numerator where				
	sex assigned at				
	birth is Unknown				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sex assigned at birth is Unknown and			
_Sex_Unk	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where sex				
	assigned at birth				
	is Unknown				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose sex	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	assigned at birth is Unknown who are identified with			
_Sex_Unk	Use Disorder	alcohol or drug use disorder and who received or			
	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where sex				
	assigned at birth				
	is Unknown				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose payer type is Medicare	Yes	Numeric	9
nt_Offered_num	and Other Drug	and who received or refused at discharge a			
_Payer_Medicar	Use Disorder	prescription for medication for treatment of alcohol or			
е	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				

Label	Data Element	Data Description	Required	Format	Size
	Discharge				
	numerator where				
	payer type is				
	Medicare				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose payer type is Medicare and identified			
_Payer_Medicar	Use Disorder	with an alcohol or drug use disorder			
е	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where payer type				
	is Medicare				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose payer	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	type is Medicare who are identified with alcohol or drug			
_Payer_Medicar	Use Disorder	use disorder and who received or refused at discharge			
е	Treatment	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	Discharge rate				
	where payer type				
	is Medicare				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose payer type is Medicaid	Yes	Numeric	9
nt_Offered_num	and Other Drug	and who received or refused at discharge a			
_Payer_Medicai	Use Disorder	prescription for medication for treatment of alcohol or			
d	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				

Label	Data Element	Data Description	Required	Format	Size
	payer type is Medicaid				
SUB3_Treatme nt_Offered_den _Payer_Medicai d	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where payer type is Medicaid	The number of hospitalized inpatients 18 years of age and older, whose payer type is Medicaid and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3_Treatme nt_Offered_rate _Payer_Medicai d	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where payer type is Medicaid	The percent (rate per 100) of patients whose payer type is Medicaid who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _Payer_Private	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where payer type is Private	The number of patients whose payer type is Private and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose payer type is Private and identified			
_Payer_Private	Use Disorder	with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where payer type				
_	is Private				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose payer	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	type is Private who are identified with alcohol or drug			
_Payer_Private	Use Disorder	use disorder and who received or refused at discharge			
	Treatment	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	Discharge rate				
	where payer type				
OUDO T	is Private	T			
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose payer type is Self	Yes	Numeric	9
nt_Offered_num	and Other Drug	Pay/Uninsured and who received or refused at			
_Payer_Self	Use Disorder	discharge a prescription for medication for treatment of			
	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or Offered at	treatment			
	Discharge				
	numerator where				
	payer type is Self Pay/Uninsured				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose payer type is Self Pay/Uninsured and	162	Numeric	9
_Payer_Self	Use Disorder	identified with an alcohol or drug use disorder			
_rayei_seii	L 026 DISOLUGI	identified with all alcohol of drug use disorder			

Label	Data Element	Data Description	Required	Format	Size
	Treatment Provided or Offered at Discharge denominator where payer type				
	is Self				
SUB3_Treatme nt_Offered_rate _Payer_Self	Pay/Uninsured SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of patients whose payer type is Self Pay/Uninsured who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _Payer_Oth	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where payer type is Other/Unknown	The number of patients whose payer type is Other/Unknown and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3_Treatme nt_Offered_den _Payer_Oth	SUB-3: Alcohol and Other Drug Use Disorder Treatment	The number of hospitalized inpatients 18 years of age and older, whose payer type is Other/Unknown and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where payer type				
	is				
_	Other/Unknown				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose payer	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	type is Other/Unknown who are identified with alcohol			
_Payer_Oth	Use Disorder	or drug use disorder and who received or refused at			
	Treatment	discharge a prescription for FDA-approved medications			
	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where payer type is				
	Other/Unknown				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose preferred language is	Yes	Numeric	9
nt_Offered_num	and Other Drug	American Sign Language and who received or refused	163	Numeric	9
_Lang_ASL	Use Disorder	at discharge a prescription for medication for treatment			
	Treatment	of alcohol or drug use disorder or a referral for			
	Provided or	addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	preferred				
	language is				
	American Sign				
	Language				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose preferred language is American Sign			
_Lang_ASL	Use Disorder				

Label	Data Element	Data Description	Required	Format	Size
	Treatment Provided or Offered at Discharge denominator where preferred language is American Sign Language	Language and identified with an alcohol or drug use disorder			
SUB3_Treatme nt_Offered_rate _Lang_ASL	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where preferred language is American Sign Language	The percent (rate per 100) of patients whose preferred language is American Sign Language who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _Lang_Eng	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where preferred language is English	The number of patients whose preferred language is English and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_den _Lang_Eng	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where preferred language is English	The number of hospitalized inpatients 18 years of age and older, whose preferred language is English and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3_Treatme nt_Offered_rate _Lang_Eng	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where preferred language is English	The percent (rate per 100) of patients whose preferred language is English who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _Lang_API	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where preferred language is an Asian/Pacific	The number of patients whose preferred language is an Asian/Pacific Islander language and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Islander				
	language				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose preferred language is an			
_Lang_API	Use Disorder	Asian/Pacific Islander language and identified with an			
	Treatment	alcohol or drug use disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where preferred				
	language is an				
	Asian/Pacific				
	Islander				
	language				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose preferred	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	language is an Asian/Pacific Islander language who are			
_Lang_API	Use Disorder	identified with alcohol or drug use disorder and who			
	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where preferred				
	language is an				
	Asian/Pacific				
	Islander				
	language				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose preferred language is	Yes	Numeric	9
nt_Offered_num	and Other Drug	Middle Eastern languages and who received or refused			
_Lang_ME	Use Disorder	at discharge a prescription for medication for treatment			
	Treatment	of alcohol or drug use disorder or a referral for			
	Provided or	addictions treatment			

Label	Data Element	Data Description	Required	Format	Size
	Offered at				
	Discharge				
	numerator where				
	preferred				
	language is				
	Middle Eastern				
	languages				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose preferred language is Middle Eastern			
_Lang_ME	Use Disorder	languages and identified with an alcohol or drug use			
	Treatment	disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where preferred				
	language is Middle Eastern				
	languages				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose preferred	Yes	Decimal	3,1
nt Offered rate	and Other Drug	language is Middle Eastern languages who are	103	Decimal	0,1
_Lang_ME	Use Disorder	identified with alcohol or drug use disorder and who			
	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where preferred				
	language is				
	Middle Eastern				
	languages				

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_num _Lang_Span	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where preferred language is Spanish	The number of patients whose preferred language is Spanish and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	σ
SUB3_Treatme nt_Offered_den _Lang_Span	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where preferred language is Spanish	The number of hospitalized inpatients 18 years of age and older, whose preferred language is Spanish and identified with an alcohol or drug use disorder	Yes	Numeric	Ø
SUB3_Treatme nt_Offered_rate _Lang_Span	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where preferred language is Spanish	The percent (rate per 100) of patients whose preferred language is Spanish who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_num _Lang_Oth	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where preferred language is Other/Unknown	The number of patients whose preferred language is Other/Unknown and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3_Treatme nt_Offered_den _Lang_Oth	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where preferred language is Other/Unknown	The number of hospitalized inpatients 18 years of age and older, whose preferred language is Other/Unknown and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3_Treatme nt_Offered_rate _Lang_Oth	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where preferred language is Other/Unknown	The percent (rate per 100) of patients whose preferred language is Other/Unknown who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_num _Disability_none	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where disability status is: does not have a disability	The number of patients whose disability status is: does not have a disability and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3_Treatme nt_Offered_den _Disability_none	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where disability status is: does not have a disability	The number of hospitalized inpatients 18 years of age and older, whose disability status is: does not have a disability and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3_Treatme nt_Offered_rate _Disability_none	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where disability status is: does	The percent (rate per 100) of patients whose disability status is: does not have a disability who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	not have a				
	disability				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose disability status is: has a	Yes	Numeric	9
nt_Offered_num	and Other Drug	mobility disability and who received or refused at			
_Disability_Mobi	Use Disorder	discharge a prescription for medication for treatment of			
le	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	treatment			
	Offered at				
	Discharge				
	numerator where				
	disability status				
	is: has a mobility				
	disability				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose disability status is: has a mobility			
_Disability_Mobi	Use Disorder	disability and identified with an alcohol or drug use			
le	Treatment	disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where disability				
	status is: has a				
	mobility				
_	disability				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	status is: has a mobility disability who are identified			
_Disability_Mobi	Use Disorder	with alcohol or drug use disorder and who received or			
le	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				

Label	Data Element	Data Description	Required	Format	Size
	where disability				
	status is: has a				
	mobility				
	disability				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose disability status is: has a	Yes	Numeric	9
nt_Offered_num	and Other Drug	cognition disability and who received or refused at			
_Disability_Cog	Use Disorder	discharge a prescription for medication for treatment of			
	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	treatment			
	Offered at				
	Discharge				
	numerator where				
	disability status				
	is: has a				
	cognition				
	disability				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose disability status is: has a cognition			
_Disability_Cog	Use Disorder	disability and identified with an alcohol or drug use			
	Treatment	disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where disability				
	status is: has a				
	cognition				
OUDO Total	disability	The second (set a section) of section 1 and 12 and		D	0.4
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	status is: has a cognition disability who are identified			
_Disability_Cog	Use Disorder	with alcohol or drug use disorder and who received or			
	Treatment	refused at discharge a prescription for FDA-approved			

Label	Data Element	Data Description	Required	Format	Size
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where disability				
	status is: has a				
	cognition				
	disability				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose disability status is: has a	Yes	Numeric	9
nt_Offered_num	and Other Drug	hearing disability and who received or refused at			
_Disability_Hear	Use Disorder	discharge a prescription for medication for treatment of			
	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	treatment			
	Offered at				
	Discharge				
	numerator where				
	disability status				
	is: has a hearing				
	disability				_
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose disability status is: has a hearing			
_Disability_Hear	Use Disorder	disability and identified with an alcohol or drug use			
	Treatment	disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where disability				
	status is: has a				
	hearing				
	disability				

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_rate _Disability_Hear	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where disability status is: has a hearing disability	The percent (rate per 100) of patients whose disability status is: has a hearing disability who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _Disability_Vis	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where disability status is: has a vision disability	The number of patients whose disability status is: has a vision disability and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3_Treatme nt_Offered_den _Disability_Vis	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where disability	The number of hospitalized inpatients 18 years of age and older, whose disability status is: has a vision disability and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	status is: has a				
	vision disability				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	status is: has a vision disability who are identified with			
_Disability_Vis	Use Disorder	alcohol or drug use disorder and who received or			
	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where disability				
	status is: has a				
OUDO T	vision disability				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose disability status is: has a	Yes	Numeric	9
nt_Offered_num	and Other Drug	self-care disability and who received or refused at			
_Disability_Self	Use Disorder	discharge a prescription for medication for treatment of			
	Treatment Provided or	alcohol or drug use disorder or a referral for addictions treatment			
	Offered at	treatment			
	Discharge				
	numerator where				
	disability status				
	is: has a self-				
	care disability				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt Offered den	and Other Drug	and older, whose disability status is: has a self-care			
_Disability_Self	Use Disorder	disability and identified with an alcohol or drug use			
	Treatment	disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where disability				

Label	Data Element	Data Description	Required	Format	Size
	status is: has a				
	self-care				
OUDO T	disability	T			
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
nt_Offered_rate _Disability_Self	and Other Drug Use Disorder	status is: has a self-care disability who are identified with alcohol or drug use disorder and who received or			
_Disability_Sell	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where disability				
	status is: has a				
	self-care				
	disability				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose disability status is: has	Yes	Numeric	9
nt_Offered_num	and Other Drug	an independent living disability and who received or			
_Disability_Ind	Use Disorder	refused at discharge a prescription for medication for			
	Treatment Provided or	treatment of alcohol or drug use disorder or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	disability status				
	is: has an				
	independent				
	living disability				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose disability status is: has an			
_Disability_Ind	Use Disorder	independent living disability and identified with an			
	Treatment	alcohol or drug use disorder			
	Provided or Offered at				
	Ulleled at				

Label	Data Element	Data Description	Required	Format	Size
	Discharge				
	denominator				
	where disability				
	status is: has an				
	independent				
	living disability				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	status is: has an independent living disability who are			
_Disability_Ind	Use Disorder	identified with alcohol or drug use disorder and who			
	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where disability				
	status is: has an				
	independent				
OUDO T	living disability				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose sexual orientation is	Yes	Numeric	9
nt_Offered_num	and Other Drug	lesbian, gay or homosexual and who received or			
_SO_SameSex	Use Disorder	refused at discharge a prescription for medication for			
	Treatment	treatment of alcohol or drug use disorder or a referral for addictions treatment			
	Provided or Offered at	Tor addictions treatment			
	Discharge				
	numerator where				
	sexual				
	orientation is				
	lesbian, gay or				
	homosexual				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sexual orientation is lesbian, gay or	. 55		
_SO_SameSex	Use Disorder	gay of			

Label	Data Element	Data Description	Required	Format	Size
	Treatment Provided or Offered at Discharge denominator	homosexual and identified with an alcohol or drug use disorder			
	where sexual orientation is lesbian, gay or homosexual				
SUB3_Treatme nt_Offered_rate _SO_SameSex	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of patients whose sexual orientation is lesbian, gay or homosexual who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _SO_Hetero	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where sexual orientation is straight or heterosexual	The number of patients whose sexual orientation is straight or heterosexual and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_den _SO_Hetero	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where sexual orientation is straight or heterosexual	The number of hospitalized inpatients 18 years of age and older, whose sexual orientation is straight or heterosexual and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3_Treatme nt_Offered_rate _SO_Hetero	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of patients whose sexual orientation is straight or heterosexual who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _SO_Bi	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where sexual	The number of patients whose sexual orientation is bisexual and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	bisexual				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sexual orientation is bisexual and			
_SO_Bi	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where sexual				
	orientation is				
	bisexual				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	orientation is bisexual who are identified with alcohol			
_SO_Bi	Use Disorder	or drug use disorder and who received or refused at			
	Treatment	discharge a prescription for FDA-approved medications			
	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where sexual				
	orientation is				
	bisexual				_
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose sexual orientation is	Yes	Numeric	9
nt_Offered_num	and Other Drug	something else and who received or refused at			
_SO_Else	Use Disorder	discharge a prescription for medication for treatment of			
	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	treatment			
	Offered at				
	Discharge				
	numerator where				
	sexual				

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	something else				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sexual orientation is something			
_SO_Else	Use Disorder	else and identified with an alcohol or drug use			
	Treatment	disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where sexual orientation is				
	something else				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
nt Offered rate	and Other Drug	orientation is something else who are identified with	162	Decimal	3,1
_SO_Else	Use Disorder	alcohol or drug use disorder and who received or			
_00_2100	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where sexual				
	orientation is				
	something else				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose sexual orientation is	Yes	Numeric	9
nt_Offered_num	and Other Drug	don't know and who received or refused at discharge			
_SO_DK	Use Disorder	a prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	sexual				

Label	Data Element	Data Description	Required	Format	Size
	orientation is				
	don't know				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sexual orientation is don't know and			
_SO_DK	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where sexual				
	orientation is				
	don't know				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	orientation is don't know who are identified with			
_SO_DK	Use Disorder	alcohol or drug use disorder and who received or			
	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where sexual				
	orientation is				
	don't know				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose sexual orientation is not	Yes	Numeric	9
nt_Offered_num	and Other Drug	disclosed and who received or refused at discharge a			
_SO_NotDisc	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	sexual				

Label	Data Element	Data Description	Required	Format	Size
	orientation is not				
	disclosed				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose sexual orientation is not disclosed			
_SO_NotDisc	Use Disorder	and identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge denominator				
	where sexual				
	orientation is not				
	disclosed				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	orientation is not disclosed who are identified with		2 0 0 111 1011	
_SO_NotDisc	Use Disorder	alcohol or drug use disorder and who received or			
	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where sexual				
	orientation is not				
OUDO Torritor	disclosed	The second section of the second section of the section of the second section of the section of	N/ · ·	NI	0
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose gender identity is female	Yes	Numeric	9
nt_Offered_num	and Other Drug Use Disorder	and who received or refused at discharge a			
_GI_F	Treatment	prescription for medication for treatment of alcohol or			
	Provided or	drug use disorder or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				

Label	Data Element	Data Description	Required	Format	Size
	gender identity is				
	female				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose gender identity is female and			
_GI_F	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where gender				
	identity is				
	female				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	identity is female who are identified with alcohol or drug			
_GI_F	Use Disorder	use disorder and who received or refused at discharge			
	Treatment	a prescription for FDA-approved medications for			
	Provided or Offered at	alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.			
		referral for addictions treatment.			
	Discharge rate where gender				
	identity is				
	female				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose gender identity is	Yes	Numeric	9
nt_Offered_num	and Other Drug	female-to-male (FTM)/transgender male/trans	103	Number	
_GI_F2M	Use Disorder	man and who received or refused at discharge a			
	Treatment	prescription for medication for treatment of alcohol or			
	Provided or	drug use disorder or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	gender identity is				

Label	Data Element	Data Description	Required	Format	Size
	female-to-male (FTM)/transgend				
	er male/trans				
	man				
SUB3_Treatme nt_Offered_den _GI_F2M	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of hospitalized inpatients 18 years of age and older, whose gender identity is female-to-male (FTM)/transgender male/trans man and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3_Treatme nt_Offered_rate _GI_F2M	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where gender identity is female-to-male (FTM)/transgend er male/trans man	The percent (rate per 100) of patients whose gender identity is female-to-male (FTM)/transgender male/trans man who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose gender identity is male	Yes	Numeric	9
nt_Offered_num	and Other Drug	and who received or refused at discharge a			
_GI_M	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	Discharge				
	numerator where				
	gender identity is				
	male				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose gender identity is male and identified			
_GI_M	Use Disorder	with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where gender				
	identity is male				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	identity is male who are identified with alcohol or drug			
_GI_M	Use Disorder	use disorder and who received or refused at discharge			
	Treatment	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	Discharge rate				
	where gender				
	identity is male				
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose gender identity is male-	Yes	Numeric	9
nt_Offered_num	and Other Drug	to-female (MTF)/transgender female/trans woman and			
_GI_M2F	Use Disorder	who received or refused at discharge a prescription for			

Label	Data Element	Data Description	Required	Format	Size
	Treatment	medication for treatment of alcohol or drug use disorder			
	Provided or	or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	gender identity is				
	male-to-female				
	(MTF)/transgend				
	er female/trans				
	woman				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt_Offered_den	and Other Drug	and older, whose gender identity is male-to-female			
_GI_M2F	Use Disorder	(MTF)/transgender female/trans woman and identified			
	Treatment	with an alcohol or drug use disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where gender				
	identity is male-				
	to-female				
	(MTF)/transgend				
	er female/trans				
	woman				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	identity is male-to-female (MTF)/transgender			
_GI_M2F	Use Disorder	female/trans woman who are identified with alcohol			
	Treatment	or drug use disorder and who received or refused at			
	Provided or	discharge a prescription for FDA-approved medications			
	Offered at	for alcohol or drug use disorder, or who receive or			
	Discharge rate	refuse a referral for addictions treatment.			
	where gender				

Label	Data Element	Data Description	Required	Format	Size
	identity is male- to-female (MTF)/transgend er female/trans woman				
SUB3_Treatme nt_Offered_num _GI_Nonconf	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where gender identity is identifies as non- conforming gender	The number of patients whose gender identity is identifies as non-conforming gender and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3_Treatme nt_Offered_den _GI_Nonconf	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where gender identifies as nonconforming gender	The number of hospitalized inpatients 18 years of age and older, whose gender identity is identifies as non-conforming gender and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3_Treatme nt_Offered_rate _GI_Nonconf	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where gender identifies as nonconforming gender	The percent (rate per 100) of patients whose gender identity is identifies as non-conforming gender—who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	Decimal	3,1
SUB3_Treatme nt_Offered_num _GI_Oth	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where gender identity is additional gender category or other	The number of patients whose gender identity is additional gender category or other and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3_Treatme nt_Offered_den _GI_Oth	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where gender	The number of hospitalized inpatients 18 years of age and older, whose gender identity is additional gender category or other and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	identity is				
	additional gender				
	category or other				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	identity is additional gender category or other who are			
_GI_Oth	Use Disorder	identified with alcohol or drug use disorder and who			
	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where gender				
	identity is				
	additional gender				
OUDO To atom	category or other	The second confidence of the second confidence of the second		NI	
SUB3_Treatme	SUB-3: Alcohol	The number of patients whose gender identity is not	Yes	Numeric	9
nt_Offered_num	and Other Drug	disclosed and who received or refused at discharge a			
_GI_NotDisc	Use Disorder	prescription for medication for treatment of alcohol or			
	Treatment Provided or	drug use disorder or a referral for addictions treatment			
	Offered at				
	Discharge				
	numerator where				
	gender identity is				
	not disclosed				
SUB3_Treatme	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
nt Offered den	and Other Drug	and older, whose gender identity is not disclosed and	. 55		
_GI_NotDisc	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment	and an enterior of all and all and all and all all all all all all all all all al			
	Provided or				
	Offered at				
	Discharge				
	denominator				

Label	Data Element	Data Description	Required	Format	Size
	where gender				
	identity is not disclosed				
SUB3_Treatme	SUB-3: Alcohol	The percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
nt_Offered_rate	and Other Drug	identity is not disclosed who are identified with alcohol			
_GI_NotDisc	Use Disorder Treatment	or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications			
	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where gender identity is not				
	disclosed				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients received a prescription at	Yes	Numeric	9
ent_Accepted_n	and Other Drug Use Disorder	discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment			
um	Treatment at	drug use disorder of a referral for addictions freatment			
	Discharge				
	numerator				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug Use Disorder	and older identified with an alcohol or drug use disorder			
en	Treatment at				
	Discharge				
	denominator				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients were identified	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	with alcohol or drug use disorder and received a			
ate	Use Disorder	prescription for FDA-approved medications for alcohol			
	Treatment at	or drug use disorder or a referral for addictions			
	Discharge rate	treatment.			

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_n um_Race_AIAN	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where race and/or ethnicity is American Indian or Alaskan Alaska Native	The number of patients whose race and/or ethnicity is American Indian or Alaskan Alaska Native and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	σ
SUB3a_Treatm ent_Accepted_d en_Race_AIAN	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where race and/or ethnicity is American Indian or Alaskan-Alaska Native	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is American Indian or Alaskan Alaska Native and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Race_AIAN	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where race and/or ethnicity is American Indian or	The percent (rate per 100) of patients whose race and/or ethnicity is American Indian or Alaskan-Alaska Native and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	Alaskan Alaska				
	Native				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	Asian and received a prescription at discharge for			
um_Race_Asian	Use Disorder	medication for treatment of alcohol or drug use disorder			
	Treatment at	or a referral for addictions treatment			
	Discharge				
	numerator where				
	race and/or				
	ethnicity is Asian				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose race and/or ethnicity is Asian and			
en_Race_Asian	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment at				
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Asian				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	and/or ethnicity is Asian and were identified with			
ate_Race_Asian	Use Disorder	alcohol or drug use disorder and received a			
	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where race	treatment.			
	and/or ethnicity				
OUDO: Total	is Asian	The contract of the first of the contract of t		NI	
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	Black or African American and received a prescription			
um_Race_Blk	Use Disorder	at discharge for medication for treatment of alcohol or			
	Treatment at	drug use disorder or a referral for addictions treatment			
	Discharge				

Label	Data Element	Data Description	Required	Format	Size
	numerator where				
	race and/or				
	ethnicity is Black or African				
	American				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose race and/or ethnicity is Black or	163	Numeric	
en_Race_Blk	Use Disorder	African American and identified with an alcohol or drug			
	Treatment at	use disorder			
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Black or				
	African American			<u> </u>	
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	and/or ethnicity is Black or African American and were			
ate_Race_Blk	Use Disorder Treatment at	identified with alcohol or drug use disorder and			
	Discharge rate	received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for			
	where race	addictions treatment.			
	and/or ethnicity	addictions treatment.			
	is Black or				
	African American				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	Hispanic or Latino and received a prescription at			
um_Race_Hisp	Use Disorder	discharge for medication for treatment of alcohol or			
	Treatment at	drug use disorder or a referral for addictions treatment			
	Discharge				
	numerator where				
	race and/or				
	ethnicity is				

Label	Data Element	Data Description	Required	Format	Size
	Hispanic or				
	Latino				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose race and/or ethnicity is Hispanic or			
en_Race_Hisp	Use Disorder	Latino and identified with an alcohol or drug use			
	Treatment at	disorder			
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Hispanic or Latino				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	and/or ethnicity is Hispanic or Latino and were	103	Decimal	0,1
ate_Race_Hisp	Use Disorder	identified with alcohol or drug use disorder and			
	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where race	addictions treatment.			
	and/or ethnicity				
	is Hispanic or				
	Latino				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	Middle Eastern or North African and received a			
um_Race_MEN	Use Disorder	prescription at discharge for medication for treatment of			
Α	Treatment at	alcohol or drug use disorder or a referral for addictions			
	Discharge	treatment			
	numerator where race and/or				
	ethnicity is				
	Middle Eastern				
	or North African				

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d en_Race_MEN	and Other Drug Use Disorder	and older, whose race and/or ethnicity is Middle Eastern or North African and identified with an alcohol			
A	Treatment at	or drug use disorder			
^	Discharge	or drug use disorder			
	denominator				
	where race				
	and/or ethnicity				
	is Middle Eastern				
	or North African				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	and/or ethnicity is Middle Eastern or North African and			
ate_Race_MEN	Use Disorder	were identified with alcohol or drug use disorder and			
A	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where race	addictions treatment.			
	and/or ethnicity				
	is Middle Eastern				
OUDO: Total	or North African	The contract of the first term	N/ ·	NI	
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug Use Disorder	Native Hawaiian or Other-Pacific Islander and received			
um_Race_NHPI	Treatment at	a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for			
	Discharge	addictions treatment			
	numerator where	addictions treatment			
	race and/or				
	ethnicity is				
	Native Hawaiian				
	or Other Pacific				
	Islander				

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_d en_Race_NHPI	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where race and/or ethnicity is Native Hawaiian or Other Pacific Islander	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Race_NHPI	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where race and/or ethnicity is Native Hawaiian or Other-Pacific Islander	The percent (rate per 100) of patients whose race and/or ethnicity is Native Hawaiian or Other-Pacific Islander and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Race_Multi	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where race and/or ethnicity is Multiracial Multiracial	The number of patients whose race and/or ethnicity is Multi-racial Multiracial and/or Multiethnic and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	and/or				
	<u>Multiethnic</u>				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose race and/or ethnicity is Multi-racial			
en_Race_Multi	Use Disorder	Multiracial and/or Multiethnic and identified with an			
	Treatment at	alcohol or drug use disorder			
	Discharge				
	denominator				
	where race				
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	<u>Multiethnic</u>				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	and/or ethnicity is Multi-racial Multiracial and/or			
ate_Race_Multi	Use Disorder	Multiethnic and were identified with alcohol or drug use			
	Treatment at	disorder and received a prescription for FDA-approved			
	Discharge rate	medications for alcohol or drug use disorder or a			
	where race	referral for addictions treatment.			
	and/or ethnicity				
	is Multi-racial				
	Multiracial and/or				
	<u>Multiethnic</u>				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	White and received a prescription at discharge for			
um_Race_Wht	Use Disorder	medication for treatment of alcohol or drug use disorder			
	Treatment at	or a referral for addictions treatment			
	Discharge				
	numerator where				
	race and/or				
	ethnicity is White				

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_d en_Race_Wht	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where race and/or ethnicity is White	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is White and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Race_Wht	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where race and/or ethnicity is White	The percent (rate per 100) of patients whose race and/or ethnicity is White and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Age_18_34	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where age is 18 to 34 years old	The number of patients whose age is 18 to 34 years old and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Age_18_34	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator	The number of hospitalized inpatients 18 years of age and older, whose age is 18 to 34 years old and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where age is 18				
	to 34 years old				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose age is 18	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	to 34 years old and were identified with alcohol or drug			
ate_Age_18_34	Use Disorder	use disorder and received a prescription for FDA-			
	Treatment at	approved medications for alcohol or drug use disorder			
	Discharge rate	or a referral for addictions treatment.			
	where age is 18				
01100	to 34 years old				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose age is 35 to 49 years	Yes	Numeric	9
ent_Accepted_n	and Other Drug	old and received a prescription at discharge for			
um_Age_35_49	Use Disorder	medication for treatment of alcohol or drug use disorder or a referral for addictions treatment			
	Treatment at Discharge	or a referral for addictions treatment			
	numerator where				
	age is 35 to 49				
	years old				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose age is 35 to 49 years old and			
en_Age_35_49	Use Disorder	identified with an alcohol or drug use disorder			
_	Treatment at				
	Discharge				
	denominator				
	where age is 35				
	to 49 years old				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose age is 35	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	to 49 years old and were identified with alcohol or drug			
ate_Age_35_49	Use Disorder	use disorder and received a prescription for FDA-			
	Treatment at Discharge rate	approved medications for alcohol or drug use disorder or a referral for addictions treatment.			
	where age is 35	טו מ ופופוזמו וטו מעטוטווטווא נופמנווופוזנ.			
	to 49 years old				
	lo 43 years old				

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_n um_Age_50_64	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where age is 50 to 64 years old	The number of patients whose age is 50 to 64 years old and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Age_50_64	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where age is 50 to 64 years old	The number of hospitalized inpatients 18 years of age and older, whose age is 50 to 64 years old and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Age_50_64	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where age is 50 to 64 years old	The percent (rate per 100) of patients whose age is 50 to 64 years old and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Age_>65	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where age is 65 years or older	The number of patients whose age is 65 years or older and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_d en_Age_>65	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where age is 65 years or older	The number of hospitalized inpatients 18 years of age and older, whose age is 65 years or older and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Age_>65	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where age is 65 years or older	The percent (rate per 100) of patients whose age is 65 years or older and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Sex_F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where sex assigned at birth is Female	The number of patients whose sex assigned at birth is Female and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Sex_F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where sex assigned at birth is Female	The number of hospitalized inpatients 18 years of age and older, whose sex assigned at birth is Female and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_r ate_Sex_F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where sex assigned at birth is Female	The percent (rate per 100) of patients whose sex assigned at birth is Female and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Sex_M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where sex assigned at birth is Male	The number of patients whose sex assigned at birth is Male and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Sex_M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where sex assigned at birth is Male	The number of hospitalized inpatients 18 years of age and older, whose sex assigned at birth is Male and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Sex_M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where sex	The percent (rate per 100) of patients whose sex assigned at birth is Male and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	assigned at birth is Male				
SUB3a_Treatm ent_Accepted_n um_Sex_Unk	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where sex assigned at birth is Unknown	The number of patients whose sex assigned at birth is Unknown and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Sex_Unk	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where sex assigned at birth is Unknown	The number of hospitalized inpatients 18 years of age and older, whose sex assigned at birth is Unknown and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Sex_Unk	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where sex assigned at birth is Unknown	The percent (rate per 100) of patients whose sex assigned at birth is Unknown and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Payer_Medi care	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge	The number of patients whose payer type is Medicare and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	numerator where				
	payer type is Medicare				
SUB3a_Treatm ent_Accepted_d en_Payer_Medi care	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where payer type is Medicare	The number of hospitalized inpatients 18 years of age and older, whose payer type is Medicare and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Payer_Medi care	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where payer type is Medicare	The percent (rate per 100) of patients whose payer type is Medicare and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Payer_Medi caid	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where payer type is Medicaid	The number of patients whose payer type is Medicaid and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Payer_Medi caid	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator	The number of hospitalized inpatients 18 years of age and older, whose payer type is Medicaid and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where payer type is Medicaid				
SUB3a_Treatm ent_Accepted_r ate_Payer_Medi caid	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where payer type is Medicaid	The percent (rate per 100) of patients whose payer type is Medicaid and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Payer_Priv ate	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where payer type is Private	The number of patients whose payer type is Private and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Payer_Priva te	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where payer type is Private	The number of hospitalized inpatients 18 years of age and older, whose payer type is Private and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Payer_Priv ate	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where payer type is Private	The percent (rate per 100) of patients whose payer type is Private and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_n um_Payer_Self	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where payer type is Self Pay/Uninsured	The number of patients whose payer type is Self Pay/Uninsured and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Payer_Self	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where payer type is Self Pay/Uninsured	The number of hospitalized inpatients 18 years of age and older, whose payer type is Self Pay/Uninsured and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Payer_Self	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of patients whose payer type is Self Pay/Uninsured and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Payer_Oth	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where	The number of patients whose payer type is Other/Unknown and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	payer type is				
	Other/Unknown				_
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose payer type is Other/Unknown and			
en_Payer_Oth	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment at				
	Discharge				
	denominator				
	where payer type				
	is Other/Unknown				
SUB3a Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose payer	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	type is Other/Unknown and were identified with alcohol	163	Decimal	3,1
ate_Payer_Oth	Use Disorder	or drug use disorder and received a prescription for			
dic_i dyci_oiii	Treatment at	FDA-approved medications for alcohol or drug use			
	Discharge rate	disorder or a referral for addictions treatment.			
	where payer type				
	is				
	Other/Unknown				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose preferred language is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	American Sign Language and received a prescription			
um_Lang_ASL	Use Disorder	at discharge for medication for treatment of alcohol or			
	Treatment at	drug use disorder or a referral for addictions treatment			
	Discharge				
	numerator where				
	preferred				
	language is				
	American Sign				
OUDO To the	Language	The second secon	N/ ·	NI	
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose preferred language is American Sign			
en_Lang_ASL	Use Disorder				

Label	Data Element	Data Description	Required	Format	Size
	Treatment at	Language and identified with an alcohol or drug use			
	Discharge	disorder			
	denominator				
	where preferred				
	language is				
	American Sign				
SUB3a_Treatm	Language SUB-3a: Alcohol	The percent (rate per 100) of petients whose preferred	Yes	Decimal	2.4
ent_Accepted_r	and Other Drug	The percent (rate per 100) of patients whose preferred language is American Sign Language and were	res	Decimal	3,1
ate_Lang_ASL	Use Disorder	identified with alcohol or drug use disorder and			
atc_Lang_/toL	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where preferred	addictions treatment.			
	language is				
	American Sign				
	Language				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose preferred language is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	English and received a prescription at discharge for			
um_Lang_Eng	Use Disorder	medication for treatment of alcohol or drug use disorder			
	Treatment at	or a referral for addictions treatment			
	Discharge numerator where				
	preferred				
	language is				
	English				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose preferred language is English and			
en_Lang_Eng	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment at				
	Discharge				
	denominator				
	where preferred				

Label	Data Element	Data Description	Required	Format	Size
	language is English				
SUB3a_Treatm ent_Accepted_r ate_Lang_Eng	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where preferred language is English	The percent (rate per 100) of patients whose preferred language is English and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Lang_API	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where preferred language is an Asian/Pacific Islander language	The number of patients whose preferred language is an Asian/Pacific Islander language and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Lang_API	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where preferred language is an Asian/Pacific Islander language	The number of hospitalized inpatients 18 years of age and older, whose preferred language is an Asian/Pacific Islander language and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_r ate_Lang_API	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where preferred language is an Asian/Pacific Islander language	The percent (rate per 100) of patients whose preferred language is an Asian/Pacific Islander language and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Lang_ME	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where preferred language is Middle Eastern languages	The number of patients whose preferred language is Middle Eastern languages and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Lang_ME	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where preferred language is Middle Eastern languages	The number of hospitalized inpatients 18 years of age and older, whose preferred language is Middle Eastern languages and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_r ate_Lang_ME	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where preferred language is Middle Eastern languages	The percent (rate per 100) of patients whose preferred language is Middle Eastern languages and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Lang_Span	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where preferred language is Spanish	The number of patients whose preferred language is Spanish and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Lang_Span	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where preferred language is Spanish	The number of hospitalized inpatients 18 years of age and older, whose preferred language is Spanish and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Lang_Span	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate	The percent (rate per 100) of patients whose preferred language is Spanish and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	where preferred				
	language is				
CLIDOs Trostro	Spanish	The grouph or of metions with one professional leading in	Vaa	Nivessis	
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose preferred language is	Yes	Numeric	9
ent_Accepted_n um_Lang_Oth	and Other Drug Use Disorder	Other/Unknown and received a prescription at			
uni_Lang_Om	Treatment at	discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment			
	Discharge	drug use disorder of a referral for addictions treatment			
	numerator where				
	preferred				
	language is				
	Other/Unknown				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose preferred language is Other/Unknown			
en_Lang_Oth	Use Disorder	and identified with an alcohol or drug use disorder			
	Treatment at				
	Discharge				
	denominator				
	where preferred language is				
	Other/Unknown				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose preferred	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	language is Other/Unknown and were identified with	. 55	200	0, .
ate_Lang_Oth	Use Disorder	alcohol or drug use disorder and received a			
_	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where preferred	treatment.			
	language is				
OUDO T	Other/Unknown	T			
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose disability status is: does	Yes	Numeric	9
ent_Accepted_n	and Other Drug Use Disorder	not have a disability and received a prescription at			
	Use Disorder				

Label	Data Element	Data Description	Required	Format	Size
um_Disability_n	Treatment at	discharge for medication for treatment of alcohol or			
one	Discharge	drug use disorder or a referral for addictions treatment			
	numerator where				
	disability status				
	is: does not have				
01100	a disability				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose disability status is: does not have a			
en_Disability_no	Use Disorder	disability and identified with an alcohol or drug use			
ne	Treatment at	disorder			
	Discharge				
	denominator				
	where disability status is: does				
	not have a				
	disability				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	status is: does not have a disability and were identified	. 55	Doomai	0,1
ate_Disability_n	Use Disorder	with alcohol or drug use disorder and received a			
one	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where disability	treatment.			
	status is: does				
	not have a				
	disability				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose disability status is: has a	Yes	Numeric	9
ent_Accepted_n	and Other Drug	mobility disability and received a prescription at			
um_Disability_M	Use Disorder	discharge for medication for treatment of alcohol or			
obile	Treatment at	drug use disorder or a referral for addictions treatment			
	Discharge				
	numerator where				
	disability status				

Label	Data Element	Data Description	Required	Format	Size
	is: has a mobility				
OUDO T	disability	T			
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d en_Disability_M	and Other Drug Use Disorder	and older, whose disability status is: has a mobility disability and identified with an alcohol or drug use			
obile	Treatment at	disorder			
	Discharge	4.55.45.			
	denominator				
	where disability				
	status is: has a				
	mobility				
SUB3a_Treatm	disability SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	status is: has a mobility disability and were identified	163	Decimal	3,1
ate_Disability_M	Use Disorder	with alcohol or drug use disorder and received a			
obile	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where disability	treatment.			
	status is: has a mobility				
	disability				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose disability status is: has a	Yes	Numeric	9
ent_Accepted_n	and Other Drug	cognition disability and received a prescription at			
um_Disability_C	Use Disorder	discharge for medication for treatment of alcohol or			
og	Treatment at	drug use disorder or a referral for addictions treatment			
	Discharge				
	numerator where disability status				
	is: has a				
	cognition				
	disability				

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_d en_Disability_C og	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where disability status is: has a cognition disability	The number of hospitalized inpatients 18 years of age and older, whose disability status is: has a cognition disability and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_Disability_C og	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where disability status is: has a cognition disability	The percent (rate per 100) of patients whose disability status is: has a cognition disability and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Disability_H ear	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where disability status is: has a hearing disability	The number of patients whose disability status is: has a hearing disability and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Disability_H ear	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at	The number of hospitalized inpatients 18 years of age and older, whose disability status is: has a hearing disability and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Discharge denominator				
	where disability				
	status is: has a hearing				
	disability				
SUB3a_Treatm ent_Accepted_r ate_Disability_H ear	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where disability status is: has a hearing disability	The percent (rate per 100) of patients whose disability status is: has a hearing disability and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_Disability_V is	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where disability status is: has a vision disability	The number of patients whose disability status is: has a vision disability and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_Disability_Vi s	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where disability	The number of hospitalized inpatients 18 years of age and older, whose disability status is: has a vision disability and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	status is: has a				
	vision disability				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	status is: has a vision disability and were identified			
ate_Disability_V	Use Disorder	with alcohol or drug use disorder and received a			
is	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where disability	treatment.			
	status is: has a				
	vision disability				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose disability status is: has a	Yes	Numeric	9
ent_Accepted_n	and Other Drug	self-care disability and received a prescription at			
um_Disability_S	Use Disorder	discharge for medication for treatment of alcohol or			
elf	Treatment at	drug use disorder or a referral for addictions treatment			
	Discharge				
	numerator where				
	disability status				
	is: has a self-				
	care disability				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose disability status is: has a self-care			
en_Disability_S	Use Disorder	disability and identified with an alcohol or drug use			
elf	Treatment at	disorder			
	Discharge				
	denominator				
	where disability				
	status is: has a				
	self-care				
OLIDO - Toroto	disability	The present (note man 400) of a clienter leave P 1 222	\\	Danimal	0.4
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	status is: has a self-care disability and were identified			
	Use Disorder	with alcohol or drug use disorder and received a			

Label	Data Element	Data Description	Required	Format	Size
ate_Disability_S	Treatment at	prescription for FDA-approved medications for alcohol			
elf	Discharge rate	or drug use disorder or a referral for addictions			
	where disability	treatment.			
	status is: has a				
	self-care disability				
SUB3a Treatm	SUB-3a: Alcohol	The number of patients whose disability status is: has	Yes	Numeric	9
ent_Accepted_n	and Other Drug	an independent living disability and received a	163	Numeric	
um_Disability_In	Use Disorder	prescription at discharge for medication for treatment of			
d	Treatment at	alcohol or drug use disorder or a referral for addictions			
	Discharge	treatment			
	numerator where				
	disability status				
	is: has an				
	independent				
OUDO T	living disability	T			
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d en_Disability_In	and Other Drug Use Disorder	and older, whose disability status is: has an independent living disability and identified with an			
d	Treatment at	alcohol or drug use disorder			
l d	Discharge	alborior or drug doc disorder			
	denominator				
	where disability				
	status is: has an				
	independent				
	living disability				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	status is: has an independent living disability and			
ate_Disability_In	Use Disorder	were identified with alcohol or drug use disorder and			
d	Treatment at Discharge rate	received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for			
	where disability	addictions treatment.			
	writere disability	additions treatment.			

Label	Data Element	Data Description	Required	Format	Size
	status is: has an				
	independent				
SUB3a_Treatm	living disability SUB-3a: Alcohol	The number of patients whose sexual orientation is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	lesbian, gay or homosexual and received a	165	Numeric	9
um_SO_SameS	Use Disorder	prescription at discharge for medication for treatment of			
ex	Treatment at	alcohol or drug use disorder or a referral for addictions			
	Discharge	treatment			
	numerator where				
	sexual				
	orientation is				
	lesbian, gay or homosexual				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose sexual orientation is lesbian, gay or	100	rtamono	
en_SO_SameS	Use Disorder	homosexual and identified with an alcohol or drug use			
ex	Treatment at	disorder			
	Discharge				
	denominator				
	where sexual orientation is				
	lesbian, gay or				
	homosexual				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	orientation is lesbian, gay or homosexual and were			
ate_SO_SameS	Use Disorder	identified with alcohol or drug use disorder and			
ex	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate where sexual	for alcohol or drug use disorder or a referral for addictions treatment.			
	orientation is	addictions treatment.			
	lesbian, gay or				
	homosexual				

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_n um_SO_Hetero	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where sexual orientation is straight or heterosexual	The number of patients whose sexual orientation is straight or heterosexual and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_SO_Hetero	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where sexual orientation is straight or heterosexual	The number of hospitalized inpatients 18 years of age and older, whose sexual orientation is straight or heterosexual and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_SO_Hetero	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of patients whose sexual orientation is straight or heterosexual and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_SO_Bi	SUB-3a: Alcohol and Other Drug Use Disorder	The number of patients whose sexual orientation is bisexual and received a prescription at discharge for	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	Treatment at	medication for treatment of alcohol or drug use disorder			
	Discharge	or a referral for addictions treatment			
	numerator where				
	sexual				
	orientation is				
	bisexual				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose sexual orientation is bisexual and			
en_SO_Bi	Use Disorder	identified with an alcohol or drug use disorder			
	Treatment at				
	Discharge				
	denominator				
	where sexual				
	orientation is				
	bisexual				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	orientation is bisexual and were identified with alcohol			
ate_SO_Bi	Use Disorder	or drug use disorder and received a prescription for			
	Treatment at	FDA-approved medications for alcohol or drug use			
	Discharge rate	disorder or a referral for addictions treatment.			
	where sexual				
CLID2a Trootm		The number of nationts where several erientation is	Voc	Numeric	0
_			162	numenc	9
		, ,			
ulli_SO_Else		1			
		drug use disorder of a referral for addictions freatment			
SUB3a_Treatm ent_Accepted_n um_SO_Else	orientation is bisexual SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where sexual orientation is something else	The number of patients whose sexual orientation is something else and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_d en_SO_Else	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where sexual orientation is something else	The number of hospitalized inpatients 18 years of age and older, whose sexual orientation is something else and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_SO_Else	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where sexual orientation is something else	The percent (rate per 100) of patients whose sexual orientation is something else and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
SUB3a_Treatm ent_Accepted_n um_SO_DK	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where sexual orientation is don't know	The number of patients whose sexual orientation is don't know and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_SO_DK	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator	The number of hospitalized inpatients 18 years of age and older, whose sexual orientation is don't know and identified with an alcohol or drug use disorder	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where sexual				
	orientation is				
	don't know				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	orientation is don't know and were identified with			
ate_SO_DK	Use Disorder	alcohol or drug use disorder and received a			
	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where sexual	treatment.			
	orientation is				
	don't know				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose sexual orientation is not	Yes	Numeric	9
ent_Accepted_n	and Other Drug	disclosed and received a prescription at discharge for			
um_SO_NotDis	Use Disorder	medication for treatment of alcohol or drug use disorder			
С	Treatment at	or a referral for addictions treatment			
	Discharge				
	numerator where				
	sexual				
	orientation is not				
	disclosed				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose sexual orientation is not disclosed			
en_SO_NotDisc	Use Disorder	and identified with an alcohol or drug use disorder			
	Treatment at				
	Discharge				
	denominator				
	where sexual				
	orientation is not				
OUDO: Total	disclosed	The second (set a second 20) of set (set a least set)		Desired	0.4
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	orientation is not disclosed and were identified with			
	Use Disorder	alcohol or drug use disorder and received a			

Label	Data Element	Data Description	Required	Format	Size
ate_SO_NotDis	Treatment at	prescription for FDA-approved medications for alcohol			
С	Discharge rate	or drug use disorder or a referral for addictions			
	where sexual orientation is not	treatment.			
	disclosed				
SUB3a_Treatm ent_Accepted_n um_GI_F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where gender identity is female	The number of patients whose gender identity is female and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_d en_GI_F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is female	The number of hospitalized inpatients 18 years of age and older, whose gender identity is female and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_GI_F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where gender identity is female	The percent (rate per 100) of patients whose gender identity is female and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_n um_GI_F2M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	Ο
SUB3a_Treatm ent_Accepted_d en_GI_F2M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is female-to-male (FTM)/transgend er male/trans man	The number of hospitalized inpatients 18 years of age and older, whose gender identity is female-to-male (FTM)/transgender male/trans man and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_GI_F2M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where gender identity is female-to-male (FTM)/transgend	The percent (rate per 100) of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1

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Label	Data Element	Data Description	Required	Format	Size
	male-to-female				
	(MTF)/transgend				
	er female/trans				
	woman				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose gender identity is male-to-female			
en_GI_M2F	Use Disorder	(MTF)/transgender female/trans woman and identified			
	Treatment at	with an alcohol or drug use disorder			
	Discharge				
	denominator				
	where gender				
	identity is male-				
	to-female				
	(MTF)/transgend				
	er female/trans				
SUB3a_Treatm	woman SUB-3a: Alcohol	The percent (rate per 100) of petients whose gender	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	The percent (rate per 100) of patients whose gender identity is male-to-female (MTF)/transgender	165	Decimal	3,1
ate_GI_M2F	Use Disorder	female/trans woman and were identified with alcohol or			
ale_OI_IVIZI	Treatment at	drug use disorder and received a prescription for FDA-			
	Discharge rate	approved medications for alcohol or drug use disorder			
	where gender	or a referral for addictions treatment.			
	identity is male-				
	to-female				
	(MTF)/transgend				
	er female/trans				
	woman				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose gender identity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	identifies as non-conforming gender and received a			
um_GI_Nonconf	Use Disorder	prescription at discharge for medication for treatment of			
	Treatment at	alcohol or drug use disorder or a referral for addictions			
	Discharge	treatment			

Label	Data Element	Data Description	Required	Format	Size
	numerator where				
	gender identity is identifies as non-				
	conforming				
	gender				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug	and older, whose gender identity is identifies as non-			
en_GI_Nonconf	Use Disorder	conforming gender and identified with an alcohol or			
	Treatment at	drug use disorder			
	Discharge denominator				
	where gender				
	identity is				
	identifies as non-				
	conforming				
	gender				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
ent_Accepted_r ate_GI_Nonconf	and Other Drug Use Disorder	identity is identifies as non-conforming gender and were identified with alcohol or drug use disorder and			
ale_GI_NOTICOTII	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where gender	addictions treatment.			
	identity is				
	identifies as non-				
	conforming				
SUB3a_Treatm	gender SUB-3a: Alcohol	The number of patients whose gender identity is	Yes	Numeric	9
ent_Accepted_n	and Other Drug	additional gender category or other and received a	163	Numenc	3
um_GI_Oth	Use Disorder	prescription at discharge for medication for treatment of			
	Treatment at	alcohol or drug use disorder or a referral for addictions			
	Discharge	treatment			
	numerator where				

Label	Data Element	Data Description	Required	Format	Size
	gender identity is				
	additional gender				
	category or other				
SUB3a_Treatm	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
ent_Accepted_d	and Other Drug Use Disorder	and older, whose gender identity is additional gender			
en_GI_Oth	Treatment at	category or other and identified with an alcohol or drug use disorder			
	Discharge				
	denominator				
	where gender				
	identity is				
	additional gender				
	category or other				
SUB3a_Treatm	SUB-3a: Alcohol	The percent (rate per 100) of patients whose gender	Yes	Decimal	3,1
ent_Accepted_r	and Other Drug	identity is additional gender category or other and were			
ate_GI_Oth	Use Disorder	identified with alcohol or drug use disorder and			
	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for addictions treatment.			
	where gender identity is	addictions treatment.			
	additional gender				
	category or other				
SUB3a_Treatm	SUB-3a: Alcohol	The number of patients whose gender identity is not	Yes	Numeric	9
ent_Accepted_n	and Other Drug	disclosed and received a prescription at discharge for			
um_GI_NotDisc	Use Disorder	medication for treatment of alcohol or drug use disorder			
	Treatment at	or a referral for addictions treatment			
	Discharge				
	numerator where				
	gender identity is				
	not disclosed				

Label	Data Element	Data Description	Required	Format	Size
SUB3a_Treatm ent_Accepted_d en_GI_NotDisc	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is not disclosed	The number of hospitalized inpatients 18 years of age and older, whose gender identity is not disclosed and identified with an alcohol or drug use disorder	Yes	Numeric	9
SUB3a_Treatm ent_Accepted_r ate_GI_NotDisc	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where gender identity is not disclosed	The percent (rate per 100) of patients whose gender identity is not disclosed and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	Decimal	3,1
Top_10_Disparities	The top ten disparities identified in the data	The top ten disparities identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	5000
Top_1_Disparity_measure	The largest disparity measure identified in the data	The largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
		measure, consistent with the requirements included in the Measures Submission Guide			
Top_1_Disparity_stratification	The largest disparity stratification identified in the data	The largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_1_Disparity_Reference_Group	The reference stratification group when identifying the largest disparity	The stratification group with the best outcome used as the benchmark when identifying the largest disparity among stratification groups	Yes	Character	500
Top_1_Disparity_Reference_rate	The rate of the reference stratification group when identifying the largest disparity	The rate of the reference stratification group with the best outcome when identifying the largest disparity among stratification groups	Yes	Decimal	3,1
Top_1_Disparity_RR	The largest disparity rate ratio identified in the data	The largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Top_2_Disparity_measure	The 2nd largest disparity measure identified in the data	The 2nd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_2_Disparity_stratification	The 2nd largest disparity stratification identified in the data	The 2nd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_2_Disparity_Reference_Group	The reference stratification group when identifying the 2nd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 2nd largest disparity among stratification groups	Yes	Character	500
Top_2_Disparity_Reference_rate	The rate of the reference stratification group when identifying the 2nd largest disparity	The rate of the reference stratification group with the best outcome when identifying the 2nd largest disparity among stratification groups	Yes	Decimal	3,1
Top_2_Disparity_RR	The 2nd largest disparity rate	The 2nd largest disparity rate ratio identified in the data by the relative difference	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	ratio identified in the data	between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide			
Top_3_Disparity_measure	The 3rd largest disparity measure identified in the data	The 3rd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_3_Disparity_stratification	The 3rd largest disparity stratification identified in the data	The 3rd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_3_Disparity_Reference_Group	The reference stratification group when identifying the 3rd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 3rd largest disparity among stratification groups	Yes	Character	500
Top_3_Disparity_Reference_rate	The rate of the reference stratification group when identifying the	The rate of the reference stratification group with the best outcome when identifying the 3rd largest	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	3rd largest disparity	disparity among stratification groups			
Top_3_Disparity_RR	The 3rd largest disparity rate ratio identified in the data	The 3rd largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_4_Disparity_measure	The 4th largest disparity measure identified in the data	The 4th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_4_Disparity_stratification	The 4th largest disparity stratification identified in the data	The 4th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_4_Disparity_Reference_Group	The reference stratification group when identifying the 4th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 4th largest disparity among stratification groups	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_4_Disparity_Reference_rate	The rate of the reference stratification group when identifying the 4th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 4th largest disparity among stratification groups	Yes	Decimal	3,1
Top_4_Disparity_RR	The 4th largest disparity rate ratio identified in the data	The 4th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_5_Disparity_measure	The 5th largest disparity measure identified in the data	The 5th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_5_Disparity_stratification	The 5th largest disparity stratification identified in the data	The 5th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_5_Disparity_Reference_Group	The reference stratification group when identifying the 5th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 5th largest disparity among stratification groups	Yes	Character	500
Top_5_Disparity_Reference_rate	The rate of the reference stratification group when identifying the 5th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 5th largest disparity among stratification groups	Yes	Decimal	3,1
Top_5_Disparity_RR	The 5th largest disparity rate ratio identified in the data	The 5th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_6_Disparity_measure	The 6th largest disparity measure identified in the data	The 6th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_6_Disparity_stratification	The 6th largest disparity stratification	The 6th largest disparity stratification for the measure identified in the data by the	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
	identified in the data	relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide			
Top_6_Disparity_Reference_Group	The reference stratification group when identifying the 6th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 6th largest disparity among stratification groups	Yes	Character	500
Top_6_Disparity_Reference_rate	The rate of the reference stratification group when identifying the 6th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 6th largest disparity among stratification groups	Yes	Decimal	3,1
Top_6_Disparity_RR	The 6th largest disparity rate ratio identified in the data	The 6th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_7_Disparity_measure	The 7th largest disparity measure identified in the data	The 7th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
		with the requirements included in the Measures Submission Guide			
Top_7_Disparity_stratification	The 7th largest disparity stratification identified in the data	The 7th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_7_Disparity_Reference_Group	The reference stratification group when identifying the 7th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 7th largest disparity among stratification groups	Yes	Character	500
Top_7_Disparity_Reference_rate	The rate of the reference stratification group when identifying the 7th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 7th largest disparity among stratification groups	Yes	Decimal	3,1
Top_7_Disparity_RR	The 7th largest disparity rate ratio identified in the data	The 7th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Top_8_Disparity_measure	The 8th largest disparity measure identified in the data	The 8th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_8_Disparity_stratification	The 8th largest disparity stratification identified in the data	The 8th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_8_Disparity_Reference_Group	The reference stratification group when identifying the 8th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 8th largest disparity among stratification groups	Yes	Character	500
Top_8_Disparity_Reference_rate	The rate of the reference stratification group when identifying the 8th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 8th largest disparity among stratification groups	Yes	Decimal	3,1
Top_8_Disparity_RR	The 8th largest disparity rate	The 8th largest disparity rate ratio identified in the data by the relative difference	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	ratio identified in the data	between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide			
Top_9_Disparity_measure	The 9th largest disparity measure identified in the data	The 9th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_9_Disparity_stratification	The 9th largest disparity stratification identified in the data	The 9th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_9_Disparity_Reference_Group	The reference stratification group when identifying the 9th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 9th largest disparity among stratification groups	Yes	Character	500
Top_9_Disparity_Reference_rate	The rate of the reference stratification group when identifying the	The rate of the reference stratification group with the best outcome when identifying the 9th largest	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
	9th largest disparity	disparity among stratification groups			
Top_9_Disparity_RR	The 9th largest disparity rate ratio identified in the data	The 9th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Top_10_Disparity_measure	The 10th largest disparity measure identified in the data	The 10th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_10_Disparity_stratification	The 10th largest disparity stratification identified in the data	The 10th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Top_10_Disparity_Reference_Group	The reference stratification group when identifying the 10th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 10th largest disparity among stratification groups	Yes	Character	500

Label	Data Element	Data Description	Required	Format	Size
Top_10_Disparity_Reference_rate	The rate of the reference stratification group when identifying the 10th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 10th largest disparity among stratification groups	Yes	Decimal	3,1
Top_10_Disparity_RR	The 10th largest disparity rate ratio identified in the data	The 10th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Equity_Plan	Plan to address disparities identified in the data	A plan to address the disparities identified in the data including population impact, measurable objectives, and specific timeframe	Yes	Character	5000
Performance_Pr iority_Person_C enter	Performance in the priority area of person- centered care	Description of performance in the priority area of person- centered care	Yes	Character	5000

Label	Data Element	Data Description	Required	Format	Size
Performance_Pr iority_Patient_S afety	Performance in the priority area of patient safety	Description of performance in the priority area of patient safety	Yes	Character	5000
Performance_Pr iority_SDOH	Performance in the priority area of addressing patient social determinants of health	Description of performance in the priority area of addressing patient social determinants of health	Yes	Character	5000
Performance_Pr iority_Treatment	Performance in the priority area of effective treatment	Description of performance in the priority area of effective treatment	Yes	Character	5000
Performance_Pr iority_Care_Coo rdinate	Performance in the priority area of care coordination	Description of performance in the priority area of care coordination	Yes	Character	5000
Performance_Pr iority_Care_Acc ess	Performance in the priority area of access to care	Description of performance in the priority area of access to care	Yes	Character	5000
Methodology_G uidelines	Did the hospital follow the methodology in the Measures Submission Guide? (Y/N)	Whether hospital used the methodology as outlined in the Measures Submission Guide	Yes	Character	1
Methodology_E xplanation	Explanation of the methodology used	Explanation of the methodology used if the hospital did not follow the methodology in the Measures Submission guide	Yes	Character	5000

System Level Report

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Name	System Name	Name of the hospital system	<u>Yes</u>	<u>Character</u>	<u>60</u>
Principal Hos p Type	Principal Hospital Type	Input the primary hospital type. Choose between General Acute Care, Children's Hospital, Acute Psychiatric Hospital	<u>Yes</u>	<u>Character</u>	<u>60</u>
Sys_HCAI_ID	Hospital System HCALID	A unique nine-digit identifier assigned to each facility by HCAI. The first digit indicates the facility's license type. The second and third digits indicate the State of the licensed facility (California). The fourth and fifth digits identify the county in which the facility is located. The last four digits are unique within each county for each type of data (i.e., IP, ED and AS).	<u>Yes</u>	<u>Character</u>	CD)
Sys_Reporting Organization	Reporting Organization	Name of the organization creating and submitting the Hospital Equity Measures Report	<u>Yes</u>	<u>Character</u>	<u>60</u>
Sys Report P eriod Start D ate	Report Period Start Date	Start date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	<u>Yes</u>	<u>Date</u>	<u>10</u>
Sys Report P eriod End Da te	Report Period End Date	End date for the reporting period covered in the Hospital Equity Measures Report (MM/DD/YYYY)	<u>Yes</u>	<u>Date</u>	<u>10</u>
Sys Report Web Address	Hospital System Web Address for Equity Report	Web address for the location of the Hospital Equity Report on the hospital's website	<u>Yes</u>	Character	<u>60</u>
Sys JCA 1 L eadship	Joint Commission Accreditation question 1	Designate an individual to lead hospital health equity activities (Y/N)	<u>Yes</u>	Character	1
Sys JCA 2 D ocument	Joint Commission Accreditation question 2	Provide documentation of policy prohibiting discrimination (Y/N)	<u>Yes</u>	Character	1

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_JCA_3_D enominator	Joint Commission Accreditation Language Denominator	Number of patients that were asked their preferred language	<u>Yes</u>	Numeric	<u>9</u>
Sys JCA 3 A SL Num	Joint Commission Accreditation American Sign Language Numerator	Number of patients that reported their preferred language is American Sign Language	<u>Yes</u>	Numeric	<u>9</u>
Sys_JCA_3_A SL_Percent	Joint Commission Accreditation American Sign Language Percent	Percent of patients that reported their perferred language is American Sign Language	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_JCA_3_E nglish_Num	Joint Commission Accreditation English Language Numerator	Number of patients that reported their preferred language is English	<u>Yes</u>	Numeric	<u>9</u>
Sys_JCA_3_E nglish_Percen t	Joint Commission Accreditation English Language Percent	Percent of patients that reported their perferred language is English	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_JCA_3_A PI_Num	Joint Commission Accreditation Asian Pacific Islander Languages Numerator	Number of patients that reported their preferred language is an Asian/Pacific Islander Language	<u>Yes</u>	Numeric	<u>9</u>
Sys_JCA_3_A PI_Percent	Joint Commission Accreditation Asian Pacific Islander	Percent of patients that reported their perferred language is Asian/Pacific Islander Languages	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>Languages</u> <u>Percent</u>				
Sys_JCA_3 ME_Num	Joint Commission Accreditation Middle Eastern Languages Numerator	Number of patients that reported their preferred language is an Asian/Pacific Islander Language	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys JCA 3 ME_Percent	Joint Commission Accreditation Middle Eastern Languages	Percent of patients that reported their perferred language is Middle Eastern Languages	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys JCA 3 S panish Num	Joint Commission Accreditation Spanish Language Numerator	Number of patients that reported their preferred language is Spanish	<u>Yes</u>	Numeric	IKO
Sys JCA 3 S panish Perce nt	Joint Commission Accreditation Spanish Language Percent	Percent of patients that reported their perferred language is Spanish	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_JCA_3_o ther_Num	Joint Commission Accreditation Other Languages Numerator	Number of patients that reported their preferred language is another language not specified	Yes	Numeric	<u>9</u>
Sys_JCA_3_o ther_Percent	Joint Commission Accreditation Other Languages	Percent of patients that reported their perferred language is another language not specified	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SDoH sc reen_num	CMS SDOH Screened numerator	Number of patients admitted to an inpatient hospital stay who are 18 years or older on the date of admission and are screened for all of the five HRSN	<u>Yes</u>	Numeric	<u>9</u>
Sys_SDoH_de n	CMS SDOH denominator	Number of patients who are admitted to a hospital inpatient stay and who are 18 years or older on the date of admission	<u>Yes</u>	Numeric	<u>9</u>

Label	Data Element	Data Description	Required	Format	Size
Sys SDOH E	<u>screen rate</u>	The percent of patients admitted for an inpatient hospital stay who are 18 years or older on the date of admission, were screened for an HRSNHSRN, and who screen positive for one or more of the following five HRSNs: Food insecurity, housing instability, transportation problems, utility difficulties, or interpersonal safety Number of patients screened positive for food insecurity	Yes Yes	<u>Decimal</u>	3,1
Sys SDOH F ood Positive	CMS Screening for Social Drivers of Health (SDOH) Food Insecurity numerator		<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys SDOH Fo od Positive R ate	CMS SDOH Food Positive Rate	SDOH Food Positive divided by SDOH screen num multiplied by 100	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SDOH F ood Interventi on	CMS SDOH Food Insecurity Intervention	Number of interventions provided for Food Insecurity	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys SDOH F ood Interventi on_Rate	CMS SDOH Food Insecurity Intervention Rate	SDOH_Food_Intervention divided by SDOH_screen_num multiplied by 100	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SDOH Housing Positive	CMS SDOH Housing Instability numerator	Number of patients screened positive for housing instability		Numeric	<u>9</u>
Sys SDOH Housing Positive Rate	CMS SDOH Housing Positive Rate	SDOH_Housing_Positive divided by SDOH_screen_num multiplied by 100	<u>Yes</u>	<u>Decimal</u>	3,1
Sys SDOH Ho using Intervent ion	CMS SDOH Housing Intervention	Number of interventions provided for housing instability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SDOH_H	CMS SDOH	SDOH_Housing_Intervention divided by	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ousing_Interve	<u>Housing</u>	SDOH_screen_num multiplied by 100			
ntion_Rate	Intervention Rate				
Sys_SDOH_T	CMS SDOH	Number of patients screened positive for transportation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
rans_Positive	<u>Transportation</u>	<u>problems</u>			
	<u>Problems</u>				
	numerator				
Sys SDOH T	CMS SDOH	SDOH Trans Positive divided by SDOH screen num	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
rans_Positive_	Transportation	multiplied by 100			
<u>Rate</u>	Problems Positive				
Cur CDOLL T	Rate	No web an of interpreting a provide of factors or artation	V	Ni	
Sys_SDOH_T	CMS SDOH	Number of interventions provided for transportation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
rans_Intervent	<u>Transportation</u>	<u>problems</u>			
<u>ion</u>	Problems Intervention				
Sys SDOH T	CMS SDOH	SDOH Trans Intervention divided by	<u>Yes</u>	Decimal	<u>3,1</u>
rans Intervent	<u>Transportation</u>	SDOH screen num multiplied by 100	103	<u> Decimal</u>	<u> </u>
ion_Rate	Problems	SECTION TO THE PROPERTY OF THE			
<u>1011_1 tato</u>	Intervention Rate				
Sys_SDOH_U	CMS SDOH Utility	Number of patients screened positive for utility	<u>Yes</u>	Numeric	<u>9</u>
tility Positive	<u>Difficulties</u>	difficulties	 -		=
	numerator				
Sys_SDOH_U	CMS SDOH Utility	SDOH_Utility_Positive divided by SDOH_screen_num	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
tility_Positive_	<u>Difficulties Positive</u>	multiplied by 100			
<u>Rate</u>	<u>Rate</u>				
Sys SDOH U	CMS SDOH Utility	Number of interventions provided for utility difficulties	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
tility Interventi	<u>Difficulties</u>				
<u>on</u>	Intervention				
Sys SDOH U	CMS SDOH Utility	SDOH Utility Intervention divided by	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
tility_Interventi	<u>Difficulties</u>	SDOH_screen_num multiplied by 100			
on_Rate	Intervention Rate				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SDOH_S	CMS SDOH	Number of patients screened positive for interpersonal	<u>Yes</u>	Numeric	9
afety_Positive	Interpersonal	<u>safety</u>			
	Safety numerator				
Sys_SDOH_S	CMS SDOH	SDOH_Safety_Positive divided by SDOH_screen_num	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
afety_Positive	<u>Interpersonal</u>	multiplied by 100			
<u>Rate</u>	Safety Positive				
	<u>Rate</u>				
Sys SDOH S	CMS SDOH	Number of interventions provided for interpersonal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
afety_Interven	<u>Interpersonal</u>	<u>safety</u>			
<u>tion</u>	Safety Intervention				
Sys SDOH S	CMS SDOH	SDOH Safety Intervention divided by	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
afety_Interven	<u>Interpersonal</u>	SDOH_screen_num multiplied by 100			
tion_Rate	Safety Intervention				
	<u>Rate</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents who replied probably yes	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	<u>19 "Yes"</u>	or definitely yes to HCAHPS question, "Would you			
<u>Y</u>	responses	recommend this hospital to your friends and family? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends			
<u>otal</u>		and family? "			
Sys HCAHPS	HCAHPS question	The percent of respondents who responded "probably	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Recom_19_</u>	19 percent of	yes" or "definitely yes" to the HCAHPS question,			
<u>Percent</u>	<u>"Yes" responses</u>	"Would you recommend this hospital to your friends			
		and family? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed	people surveyed	friends and family? "			
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? "			
	<u>surveyed</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	ethnicity is American Indian or Alaska Native and			
Y_Race_AIAN	responses where	replied probably yes or definitely yes to HCAHPS			
	race and/or	guestion, "Would you recommend this hospital to your			
	ethnicity is	friends and family? "			
	American Indian or				
	Alaska Native				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Race_Al	where race and/or	and family? " whose race and/or ethnicity is American			
<u>AN</u>	ethnicity is	Indian or Alaska Native			
	American Indian or				
Cor HOALIDO	Alaska Native	The manage of the same and authorities are all and a same and a sa	\\	Danimal	2.4
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	ethnicity is American Indian or Alaska Native who			
Percent Race	<u>"Yes" responses</u>	responded "probably yes" or "definitely yes" to the			
_AIAN	where race and/or	HCAHPS question, "Would you recommend this			
	ethnicity is	hospital to your friends and family? "			
	American Indian or Alaska Native				
SVG UCAUDS	HCAHPS question	The total number of people surveyed on the HCAHPS	Voc	Numeric	0
Sys_HCAHPS Recom 19 t	19 total number of	guestion, "Would you recommend this hospital to your	<u>Yes</u>	INUITIETIC	<u>9</u>
otalsurveyed	people surveyed	friends and family? " whose race and/or ethnicity is			
Race AlAN	where race and/or	American Indian or Alaska Native			
1.000_/1/111	ethnicity is	THISTIGHT HIGHER OF THASKA HARVE			
	American Indian or				
	Alaska Native				
Svs HCAHPS	HCAHPS guestion	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	3,1
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			=
esponserate	for people	friends and family? " whose race and/or ethnicity is			
Race AIAN	surveyed where	American Indian or Alaska Native			
	race and/or				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	ethnicity is				
	American Indian or				
Cva LICALIDO	Alaska Native	Total number of respondents whose respondent	Voc	Numania	0
Sys HCAHPS	HCAHPS question 19 "Yes"	Total number of respondents whose race and/or ethnicity is Asian and replied probably yes or definitely	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 Y Race Asia	responses where	yes to HCAHPS question, "Would you recommend this			
	race and/or	hospital to your friends and family? "			
<u>n</u>	ethnicity is Asian	nospital to your menas and family:			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	Yes	Numeric	9
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends			
otal Race Asi	where race and/or	and family? " whose race and/or ethnicity is Asian			
<u>an</u>	ethnicity is Asian				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19	19 percent of	ethnicity is Asian who responded "probably yes" or			
Percent_Race	<u>"Yes" responses</u>	"definitely yes" to the HCAHPS question, "Would you			
<u>_Asian</u>	where race and/or	recommend this hospital to your friends and family? "			
0 11041100	ethnicity is Asian	T			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	guestion, "Would you recommend this hospital to your			
otalsurveyed Race Asian	people surveyed	<u>friends and family? " whose race and/or ethnicity is Asian</u>			
Nace_Asiaii	where race and/or ethnicity is Asian	Asian			
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	Yes	Decimal	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your	100	<u>Beeli Hall</u>	<u> </u>
esponserate	for people	friends and family? " whose race and/or ethnicity is			
Race Asian	surveyed where	Asian			
	race and/or				
	ethnicity is Asian				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	ethnicity is Black or African American and replied			
Y_Race_Blk_	responses where	probably yes or definitely yes to HCAHPS question,			
	race and/or				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is Black	"Would you recommend this hospital to your friends			
	or African	and family? "			
Svs HCAHPS	American HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	Numeric	9
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends	163	<u>indifferic</u>	<u> </u>
otal Race Blk	where race and/or	and family? " whose race and/or ethnicity is Black or			
=	ethnicity is Black	African American			
_	or African				
	<u>American</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	ethnicity is Black or African American who responded			
Percent Race	"Yes" responses	"probably yes" or "definitely yes" to the HCAHPS			
<u>Blk</u>	where race and/or ethnicity is Black	question, "Would you recommend this hospital to your friends and family?"			
	or African	inerius and family:			
	American				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	Yes	Numeric	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose race and/or ethnicity is			
Race Blk	where race and/or	Black or African American			
	ethnicity is Black				
	or African American				
Svs HCAHPS	HCAHPS guestion	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey. "Would you recommend this hospital to your	100	<u>Decimal</u>	<u> </u>
esponserate	for people	friends and family? " whose race and/or ethnicity is			
Race Blk	surveyed where	Black or African American			
	race and/or				
	ethnicity is Black				
	or African				
	<u>American</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS Recom_19 Y_Race_Hisp	HCAHPS question 19 "Yes" responses where race and/or ethnicity is Hispanic or Latino	Total number of respondents whose race and/or ethnicity is Hispanic or Latino and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	Numeric	<u>S</u>
Sys HCAHPS Recom_19_t otal_Race_His p	HCAHPS question 19 total responses where race and/or ethnicity is Hispanic or Latino	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	Numeric	9
Sys HCAHPS Recom 19 Percent Race Hisp	HCAHPS question 19 percent of "Yes" responses where race and/or ethnicity is Hispanic or Latino	The percent of respondents whose race and/or ethnicity is Hispanic or Latino who responded "probably yes" or "definitely yes" to the HCAHPS question. "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_HCAHPS Recom_19_t otalsurveyed Race_Hisp	HCAHPS question 19 total number of people surveyed where race and/or ethnicity is Hispanic or Latino	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	Numeric	<u>9</u>
Sys_HCAHPS Recom_19_r esponserate Race Hisp	HCAHPS question 19 response rate for people surveyed where race and/or ethnicity is Hispanic or Latino	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_HCAHPS Recom_19_	HCAHPS question 19 "Yes"	Total number of respondents whose race and/or ethnicity is Middle Eastern or North African and replied	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Y_Race_MEN	responses where	probably yes or definitely yes to HCAHPS question,			
<u>A</u>	race and/or	"Would you recommend this hospital to your friends			
	ethnicity is Middle	and family? "			
	Eastern or North				
	<u>African</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends			
otal_Race_ME	where race and/or	and family? " whose race and/or ethnicity is Middle			
<u>NA</u>	ethnicity is Middle	Eastern or North African			
	Eastern or North				
	African				
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	ethnicity is Middle Eastern or North African who			
Percent_Race	<u>"Yes" responses</u>	responded "probably yes" or "definitely yes" to the			
<u>MENA</u>	where race and/or	HCAHPS question, "Would you recommend this			
	ethnicity is Middle	hospital to your friends and family? "			
	Eastern or North				
	African				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose race and/or ethnicity is			
Race_MENA	where race and/or	Middle Eastern or North African			
	ethnicity is Middle				
	Eastern or North				
0 11041100	African	T		D	0.4
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate_	for people	friends and family? " whose race and/or ethnicity is			
Race_MENA	surveyed where	Middle Eastern or North African			
	race and/or				
	ethnicity is Middle				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Eastern or North				
Sys HCAHPS	African	Total number of reapendants whose race and/or	Voc	Numeric	0
Recom 19	HCAHPS question 19 "Yes"	Total number of respondents whose race and/or ethnicity is Native Hawaiian or Pacific Islander and	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
Y Race NHPI	responses where	replied probably yes or definitely yes to HCAHPS			
	race and/or	question, "Would you recommend this hospital to your			
	ethnicity is Native	friends and family? "			
	Hawaiian or				
SVO HOVEDS	Pacific Islander HCAHPS question	Total number of respondents to HCAHPS question.	Voc	Numeric	0
Sys_HCAHPS Recom_19_t	19 total responses	"Would you recommend this hospital to your friends	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
otal Race NH	where race and/or	and family? " whose race and/or ethnicity is Native			
<u>PI</u>	ethnicity is Native	Hawaiian or Pacific Islander			
	Hawaiian or Pacific				
	<u>Islander</u>				
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 Percent Race	19 percent of "Yes" responses	ethnicity is Native Hawaiian or Pacific Islander who responded "probably yes" or "definitely yes" to the			
NHPI	where race and/or	HCAHPS question, "Would you recommend this			
<u></u>	ethnicity is Native	hospital to your friends and family? "			
	Hawaiian or Pacific	======================================			
	<u>Islander</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed Race NHPI	people surveyed where race and/or	friends and family? " whose race and/or ethnicity is Native Hawaiian or Pacific Islander			
Nace_NHFI	ethnicity is Native	Native Hawaiian of Facilic Islander			
	Hawaiian or Pacific				
	<u>Islander</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Recom_19_r</u>	19 response rate	survey, "Would you recommend this hospital to your			
	for people				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
<u>esponserate</u>	surveyed where	friends and family? " whose race and/or ethnicity is			
Race_NHPI	race and/or	Native Hawaiian or Pacific Islander			
	ethnicity is Native				
	<u>Hawaiian or Pacific</u> Islander				
Sys HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	Numeric	9
Recom 19	19 "Yes"	ethnicity is Multiracial and/or Multiethnic and replied	163	INGITIETIC	≅
Y Race Multi	responses where	probably yes or definitely yes to HCAHPS question,			
<u> </u>	race and/or	"Would you recommend this hospital to your friends			
	ethnicity is	and family? "			
	Multiracial and/or				
	<u>Multiethnic</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Race_Mu	where race and/or	and family? " whose race and/or ethnicity is Multiracial			
<u>lti</u>	ethnicity is	and/or Multiethnic			
	Multiracial and/or Multiethnic				
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	ethnicity is Multiracial and/or Multiethnic who	100	<u>Bealman</u>	<u> </u>
Percent Race	"Yes" responses	responded "probably yes" or "definitely yes" to the			
Multi	where race and/or	HCAHPS question, "Would you recommend this			
	ethnicity is	hospital to your friends and family? "			
	Multiracial and/or				
	<u>Multiethnic</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to			
otalsurveyed_	people surveyed	your friends and family? " whose race and/or			
Race_Multi	where race and/or ethnicity is	ethnicity is Multiracial and/or Multiethnic			
	Multiracial and/or				
	Multiethnic				
Sys HCAHPS	HCAHPS guestion	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate	for people	friends and family? " whose race and/or ethnicity is			
Race Multi	surveyed where	Multiracial and/or Multiethnic			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	race and/or				
	ethnicity is				
	Multiracial and/or				
O LICALIDO	Multiethnic	T)/	Niconago	
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	19 "Yes"	ethnicity is White and replied probably yes or definitely			
Y_Race_Wht	responses where	yes to HCAHPS question, "Would you recommend this			
	race and/or ethnicity is White	hospital to your friends and family? "			
Svs HCAHPS	HCAHPS guestion	Total number of respondents to HCAHPS guestion.	<u>Yes</u>	Numeric	9
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends	163	INGITIETIC	<u> </u>
otal Race Wh	where race and/or	and family? " whose race and/or ethnicity is White			
t	ethnicity is White	and family. Whose race and/or earminity is writte			
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	Yes	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	ethnicity is White who responded "probably yes" or			===
Percent Race	"Yes" responses	"definitely yes" to the HCAHPS question, "Would you			
<u>Wht</u>	where race and/or	recommend this hospital to your friends and family? "			
	ethnicity is White				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	<u>question, "Would you recommend this hospital to your</u>			
<u>otalsurveyed_</u>	people surveyed	friends and family? " whose race and/or ethnicity is			
Race_Wht	where race and/or	White			
0 11041100	ethnicity is White	T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D	0.4
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people surveyed where	<u>friends and family? " whose race and/or ethnicity is White</u>			
Nace_vviii	race and/or	<u>wille</u>			
	ethnicity is White				
Sys HCAHPS	HCAHPS question	Total number of respondents whose age is younger	<u>Yes</u>	Numeric	9
Recom 19	19 "Yes"	than 18 years and replied probably yes or definitely yes	100	110110	≚
Y Age <18	responses where	to HCAHPS question, "Would you recommend this			
	<u> </u>	hospital to your friends and family? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	age is younger than 18 years				
Sys_HCAHPS Recom_19_t otal_Age_<18	HCAHPS question 19 total responses where age is younger than 18 years	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose age is younger than 18 years	<u>Yes</u>	Numeric	<u>9</u>
Sys HCAHPS Recom_19 Percent_Age <18	HCAHPS question 19 percent of "Yes" responses where age is younger than 18 years	The percent of respondents whose age is younger than 18 years who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys HCAHPS Recom 19 t otalsurveyed Age <18	HCAHPS question 19 total number of people surveyed where age is younger than 18 years	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose age is younger than 18 years	<u>Yes</u>	Numeric	<u>9</u>
Sys_HCAHPS Recom 19 r esponserate Age <18	HCAHPS question 19 response rate for people surveyed where age is younger than 18 years	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose age is younger than 18 years	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_HCAHPS Recom_19 Y Age 18 34	HCAHPS question 19 "Yes" responses where age is 18 to 34 years old	Total number of respondents whose age is 18 to 34 years old and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	Numeric	9
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Age_18_	where age is 18 to	and family? " whose age is 18 to 34 years old			
<u>34</u>	34 years old				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose age is 18 to 34	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	years old who responded "probably yes" or "definitely			
Percent Age	<u>"Yes" responses</u>	yes" to the HCAHPS question, "Would you recommend			
<u>18_34</u>	where age is 18 to	this hospital to your friends and family? "			
	34 years old				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19_t</u>	19 total number of	<u>question, "Would you recommend this hospital to your</u>			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose age is 18 to 34 years old			
Age 18 34	where age is 18 to				
Con HOALIDO	34 years old	The manager of manager who manager deal to the LICALIDO		Danimal	0.4
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate_	for people	friends and family? " whose age is 18 to 34 years old			
Age_18_34_	surveyed where				
	age is 18 to 34				
Sys HCAHPS	years old HCAHPS question	Total number of respondents where ago is 25 to 40	Voc	Numeric	
Recom 19	19 "Yes"	Total number of respondents whose age is 35 to 49 years old and replied probably yes or definitely yes to	<u>Yes</u>	<u>indifferic</u>	<u>9</u>
Y_Age_35_49	responses where	HCAHPS question, "Would you recommend this			
	age is 35 to 49	hospital to your friends and family? "			
	vears old	incopital to your mondo and lamily.			
Svs HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	Yes	Numeric	9
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends	<u></u>	. 10	=
otal Age 35	where age is 35 to	and family? " whose age is 35 to 49 years old			
49	49 years old				
Sys HCAHPS	HCAHPS question	The percent of respondents whose age is 35 to 49	Yes	<u>Decimal</u>	<u>3,1</u>
Recom_19	19 percent of	years old who responded "probably yes" or "definitely			
	"Yes" responses				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Percent_Age_	where age is 35 to	yes" to the HCAHPS question, "Would you recommend			
<u>35_49</u>	49 years old	this hospital to your friends and family? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose age is 35 to 49 years old			
Age 35 49	where age is 35 to				
	49 years old				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose age is 35 to 49 years old			
Age_35_49_	surveyed where				
	age is 35 to 49				
0 - 11041100	years old	Total and and an artist between the Control of		NI	
Sys_HCAHPS	HCAHPS question	Total number of respondents whose age is 50 to 64	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	19 "Yes"	years old and replied probably yes or definitely yes to			
Y Age 50 64	responses where	HCAHPS question, "Would you recommend this			
=	age is 50 to 64	hospital to your friends and family? "			
SVG HCAHDS	years old	Total number of respondents to HCAHDS question	Voc	Numaria	
Sys_HCAHPS Recom 19 t	HCAHPS question 19 total responses	Total number of respondents to HCAHPS question. "Would you recommend this hospital to your friends	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal Age 50	where age is 50 to	and family? " whose age is 50 to 64 years old			
64	64 years old	and ranning: Whose age is so to on years old			
Sys HCAHPS	HCAHPS question	The percent of respondents whose age is 50 to 64	Yes	Decimal	<u>3,1</u>
Recom 19	19 percent of	years old who responded "probably yes" or "definitely	- 55	20011101	
Percent Age	"Yes" responses	ves" to the HCAHPS question, "Would you recommend			
50_64	where age is 50 to	this hospital to your friends and family? "			
	64 years old				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	9
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed	people surveyed	friends and family? " whose age is 50 to 64 years old			
Age_50_64	where age is 50 to				
	64 years old				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose age is 50 to 64 years old			
Age_50_64	surveyed where				
	age is 50 to 64				
0 11041100	years old				
Sys HCAHPS	HCAHPS question	Total number of respondents whose age is 65 years or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	19 "Yes"	older and replied probably yes or definitely yes to			
<u>Y_Age_>65</u>	responses where	HCAHPS question, "Would you recommend this			
	age is 65 years or older	hospital to your friends and family? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	Numeric	<u>9</u>
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends	163	INGINETIC	=
otal Age >65	where age is 65	and family? " whose age is 65 years or older			
<u>otai_/1go_/00</u>	<u>years or older</u>	whood ago to do yours or older			
Sys HCAHPS	HCAHPS question	The percent of respondents whose age is 65 years or	Yes	Decimal	3,1
Recom_19	19 percent of	older who responded "probably yes" or "definitely yes"			
Percent_Age_	"Yes" responses	to the HCAHPS question, "Would you recommend this			
<u>>65</u>	where age is 65	hospital to your friends and family? "			
	<u>years or older</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed_</u>	people surveyed	friends and family? " whose age is 65 years or older			
<u>Age_>65</u>	where age is 65				
0 11041100	years or older	TI		D	0.4
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate	for people	friends and family? " whose age is 65 years or older			
<u>Age >65</u>	surveyed where				
	age is 65 years or older				
	<u>viuei</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS Recom_19 Y_Sex_F	HCAHPS question 19 "Yes" responses where sex assigned at birth is Female	Total number of respondents whose sex assigned at birth is Female and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	Numeric	<u>9</u>
Sys HCAHPS Recom 19 t otal Sex F	HCAHPS question 19 total responses where sex assigned at birth is Female	Total number of respondents to HCAHPS question. "Would you recommend this hospital to your friends and family?" whose sex assigned at birth is Female	<u>Yes</u>	Numeric	<u>9</u>
Sys_HCAHPS Recom_19 Percent_Sex F	HCAHPS question 19 percent of "Yes" responses where sex assigned at birth is female	The percent of respondents whose sex assigned at birth is Female who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_HCAHPS Recom_19_t otalsurveyed Sex_F	HCAHPS question 19 total number of people surveyed where sex assigned at birth is female	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose sex assigned at birth is Female	<u>Yes</u>	Numeric	<u>9</u>
Sys_HCAHPS Recom_19_r esponserate Sex_F	HCAHPS question 19 response rate for people surveyed where sex assigned at birth is female	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose sex assigned at birth is Female	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys HCAHPS Recom_19 Y_Sex_M	HCAHPS question 19 "Yes" responses where	Total number of respondents whose sex assigned at birth is Male and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sex assigned at				
	birth is Male				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Sex_M	where sex	and family? " whose sex assigned at birth is Male			
	assigned at birth is				
	<u>Male</u>				
Sys HCAHPS	HCAHPS question	The percent of respondents whose sex assigned at	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	<u>birth is Male who responded "probably yes" or</u>			
Percent_Sex_	<u>"Yes" responses</u>	"definitely yes" to the HCAHPS question, "Would you			
<u>M</u>	where sex	recommend this hospital to your friends and family? "			
	assigned at birth is				
	<u>male</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose sex assigned at birth is			
Sex_M	where sex	<u>Male</u>			
	assigned at birth is				
	<u>male</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose sex assigned at birth is			
Sex_M	surveyed where	<u>Male</u>			
	sex assigned at				
_	birth is male				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	birth is Unknown and replied probably yes or definitely			
Y Sex Unk	responses where	yes to HCAHPS question, "Would you recommend this			
	sex assigned at	hospital to your friends and family? "			
	birth is Unknown				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	Numeric	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Sex_Unk	where sex	and family? " whose sex assigned at birth is Unknown			
	assigned at birth is				
Cva LICALIDO	<u>Unknown</u>	The persons of reapendants whose say assigned at	Vac	Desimal	2.4
Sys HCAHPS	HCAHPS question	The percent of respondents whose sex assigned at hirth is Unknown who responded "probably yes" or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 Percent Sex	19 percent of "Yes" responses	birth is Unknown who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you			
Unk	where sex	recommend this hospital to your friends and family? "			
<u>OTIK</u>	assigned at birth is	recommend this hospital to your menus and family:			
	unknown				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
Recom 19 t	19 total number of	guestion, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose sex assigned at birth is			
Sex_Unk	where sex	<u>Unknown</u>			
	assigned at birth is				
	<u>unknown</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose sex assigned at birth is			
<u>Sex Unk</u>	surveyed where	<u>Unknown</u>			
	sex assigned at				
Svs HCAHPS	birth is unknown HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	Numeric	9
Recom 19	19 "Yes"	Medicare and replied probably yes or definitely yes to	<u>163</u>	INGITIETIC	크
Y Payer Medi	responses where	HCAHPS question, "Would you recommend this			
care	payer type is	hospital to your friends and family? "			
	Medicare				
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	Yes	Numeric	9
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			=
otal_Payer_M	where payer type	and family? " whose payer type is Medicare			
<u>edicare</u>	is Medicare				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	Medicare who responded "probably yes" or "definitely			
Percent_Paye	"Yes" responses	yes" to the HCAHPS question, "Would you recommend			
r_Medicare	where payer type	this hospital to your friends and family? "			
	<u>is Medicare</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose payer type is Medicare			
Payer_Medica	where payer type				
<u>re</u>	<u>is Medicare</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate	for people	friends and family? " whose payer type is Medicare			
Payer_Medica	surveyed where				
<u>re</u>	payer type is				
0 11041100	Medicare				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	19 "Yes"	Medicaid and replied probably yes or definitely yes to			
Y_Payer_Medi	responses where	HCAHPS question, "Would you recommend this			
<u>caid</u>	payer type is	hospital to your friends and family? "			
CVC HCAHDO	Medicaid	Total number of respondents to HCAHDS assertion	Voc	Numaria	
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends and family? " whose payer type is Medicaid			
otal_Payer_M edicaid	where payer type is Medicaid	and ranning: whose payer type is intedically			
Sys_HCAHPS	HCAHPS guestion	The percent of respondents whose payer type is	Voc	Decimal	2.1
Recom 19	19 percent of	Medicaid who responded "probably yes" or "definitely	<u>Yes</u>	Decimal	<u>3,1</u>
Percent Paye	"Yes" responses	yes" to the HCAHPS question, "Would you recommend			
r Medicaid	where payer type	this hospital to your friends and family? "			
<u>i Medicald</u>		this hospital to your menus and family:			
	is Medicaid				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose payer type is Medicaid			
Payer_Medica	where payer type				
<u>id</u>	<u>is Medicaid</u>				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate_</u>	for people	friends and family? " whose payer type is Medicaid			
Payer_Medica	surveyed where				
<u>id</u>	payer type is				
	Medicaid				_
Sys HCAHPS	HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	19 "Yes"	Private and replied probably yes or definitely yes to			
Y_Payer_Priv	<u>responses where</u>	HCAHPS question, "Would you recommend this			
<u>ate</u>	payer type is	hospital to your friends and family? "			
	<u>Private</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Payer_Pri	where payer type	and family? " whose payer type is Private			
<u>vate</u>	is Private				
Sys HCAHPS	HCAHPS question	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	Private who responded "probably yes" or "definitely			
Percent_Paye	<u>"Yes" responses</u>	yes" to the HCAHPS question, "Would you recommend			
<u>r_Private</u>	where payer type	this hospital to your friends and family? "			
0 110111-0	is Private		1		
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed	people surveyed	friends and family? " whose payer type is Private			
Payer Private	where payer type				
_	<u>is Private</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose payer type is Private			
Payer_Private	surveyed where				
=	payer type is				
0 11041100	<u>Private</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents whose payer type is Self	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	Pay/Uninsured and replied probably yes or definitely			
Y_Payer_Self	responses where	yes to HCAHPS question, "Would you recommend this			
	payer type is Self	hospital to your friends and family? "			
SVG HCAHDS	Pay/Uninsured	Total number of respondents to HCAHDS question	Voc	Numaria	0
Sys HCAHPS Recom 19 t	HCAHPS question 19 total responses	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Payer_Se	where payer type	and family? " whose payer type is Self Pay/Uninsured			
lf	is Self	and ranning: whose payer type is Sell I ay/Onlinsured			
<u></u>	Pay/Uninsured				
Svs HCAHPS	HCAHPS guestion	The percent of respondents whose payer type is Self	Yes	Decimal	<u>3,1</u>
Recom_19	19 percent of	Pay/Uninsured who responded "probably yes" or			
Percent_Paye	"Yes" responses	"definitely yes" to the HCAHPS question, "Would you			
r Self	where payer type	recommend this hospital to your friends and family? "			
	<u>is Self Pay</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose payer type is Self			
Payer_Self	where payer type	Pay/Uninsured			
	is Self Pay			<u> </u>	
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose payer type is Self			
Payer_Self	surveyed where	Pay/Uninsured			
	payer type is Self				
	<u>Pay</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	Numeric	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	Other/Unknown and replied probably yes or definitely			
Y_Payer_Oth	responses where	yes to HCAHPS question, "Would you recommend this			
	payer type is	hospital to your friends and family? "			
0 11041100	Other/Unknown	T			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends			
otal_Payer_Ot	where payer type	and family? " whose payer type is Other/Unknown			
h Cva HCAHDC	is Other/Unknown	The persont of reapendants where pover two is	Vaa	Desimal	2.4
Sys_HCAHPS	HCAHPS question	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_ Percent Paye	19 percent of	Other/Unknown who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you			
r Oth	"Yes" responses where payer type	recommend this hospital to your friends and family?			
<u>1 Out</u>	is Other	recommend this hospital to your menus and family!			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	9
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your	100	110110110	=
otalsurveyed	people surveyed	friends and family? " whose payer type is			
Paver Oth	where payer type	Other/Unknown			
	is Other				
Svs HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate	for people	friends and family? " whose payer type is			
Payer_Oth	surveyed where	Other/Unknown			
	payer type is Other				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	language is American Sign Language and replied			
Y_Lang_ASL	responses where	probably yes or definitely yes to HCAHPS question,			
	<u>preferred language</u>	"Would you recommend this hospital to your friends			
	<u>is American Sign</u>	and family? "			
0 11041120	Language	T			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
otal_Lang_AS	where preferred	and family? " whose preferred language is American			
<u>L</u>	language is	Sign Language			
	American Sign				
	Language				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	is American Sign Language who responded "probably			
Percent Lang	<u>"Yes" responses</u>	yes" or "definitely yes" to the HCAHPS question,			
<u>ASL</u>	where preferred	"Would you recommend this hospital to your friends			
	language is	and family? "			
	American Sign				
Our HOALIDO	<u>Language</u>	The total growth and for early grown and another HOALIDO)/	Niconagaia	0
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	guestion, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose preferred language is			
<u>Lang_ASL</u>	where preferred	American Sign Language			
	language is				
	American Sign Language				
Svs HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	Vec	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your	<u>Yes</u>	Decimal	<u> </u>
esponserate	for people	friends and family? " whose preferred language is			
Lang_ASL	surveyed where	American Sign Language			
<u>Lang_7 to L</u>	preferred language	Timonoan Oigh Earigaago			
	is American Sign				
	Language				
Sys HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	Numeric	9
Recom 19	19 "Yes"	language is English and replied probably yes or			
Y Lang Eng	responses where	definitely yes to HCAHPS question, "Would you			
	preferred language	recommend this hospital to your friends and family? "			
	is English	-			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS Recom 19 t	HCAHPS question 19 total responses	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Lang_En	where preferred	and family? " whose preferred language is English			
<u>g</u>	language is English				
Sys HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	is English who responded "probably yes" or "definitely			
Percent_Lang	<u>"Yes" responses</u>	yes" to the HCAHPS question, "Would you recommend			
<u>_Eng</u>	where preferred	this hospital to your friends and family? "			
	language is English				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed_</u>	people surveyed	friends and family? " whose preferred language is			
Lang_Eng	where preferred	<u>English</u>			
	language is English				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose preferred language is			
<u>Lang Eng</u>	surveyed where	<u>English</u>			
	<u>preferred language</u>				
	is English				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	19 "Yes"	language is an Asian/Pacific Islander language and			
Y Lang API	responses where	replied probably yes or definitely yes to HCAHPS			
	preferred language	guestion, "Would you recommend this hospital to your			
	is an Asian/Pacific	friends and family? "			
SVC HCVHDS	Islander language	Total number of respondents to HCAHDS ausstion	Voc	Numorio	0
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses where preferred	vould you recommend this hospital to your mends			
	where preferred		1		

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
otal_Lang_API	language is an	and family? " whose preferred language is an			
_	Asian/Pacific	Asian/Pacific Islander language			
	<u>Islander language</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	is an Asian/Pacific Islander language who responded			
Percent Lang	<u>"Yes" responses</u>	<u>"probably yes" or "definitely yes" to the HCAHPS</u>			
<u>API</u>	where preferred	question, "Would you recommend this hospital to your			
	language is an	friends and family? "			
	Asian/Pacific				
Con HOALIDO	Islander language	The total growth and for a subsequent and the LICALIDO)/	Nicosania	
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	guestion, "Would you recommend this hospital to your			
otalsurveyed	people surveyed	<u>friends and family? " whose preferred language is an</u> <u>Asian/Pacific Islander language</u>			
Lang_API_	where preferred language is an	ASIAN/Facilic Islander language			
	Asian/Pacific				
	Islander language				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	<u>3,1</u>
Recom 19 r	19 response rate	survey. "Would you recommend this hospital to your	100	<u>Booman</u>	<u> </u>
esponserate	for people	friends and family? " whose preferred language is an			
Lang API	surveyed where	Asian/Pacific Islander language			
	preferred language				
	is an Asian/Pacific				
	Islander language				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	19 "Yes"	language is Middle Eastern languages and replied			
Y Lang ME	responses where	probably yes or definitely yes to HCAHPS question,			
	<u>preferred language</u>	"Would you recommend this hospital to your friends			
	is Middle Eastern	and family? "			
	<u>languages</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	Numeric	<u>9</u>
<u>Recom_19_t</u>	19 total responses	"Would you recommend this hospital to your friends			
otal_Lang_ME	where preferred	and family? " whose preferred language is Middle			
	language is Middle	Eastern languages			
0 11041100	Eastern languages			D	0.4
Sys HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	is Middle Eastern languages who responded "probably			
Percent_Lang	<u>"Yes" responses</u>	yes" or "definitely yes" to the HCAHPS question.			
<u>_ME</u>	where preferred	"Would you recommend this hospital to your friends			
	language is an	and family? "			
	Middle Eastern				
0 11041100	language	TI () I ()			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19_t</u>	19 total number of	guestion, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose preferred language is			
<u>Lang_ME</u>	where preferred	Middle Eastern languages			
	language is an				
	Middle Eastern				
	language				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose preferred language is			
<u>Lang_ME</u>	surveyed where	Middle Eastern languages			
	<u>preferred language</u>				
	<u>is an Middle</u>				
	Eastern language				
Sys HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	language is Spanish and replied probably yes or			
Y_Lang_Span	responses where	definitely yes to HCAHPS question, "Would you			
	<u>preferred language</u>	recommend this hospital to your friends and family? "			
	<u>is Spanish</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS Recom_19_t	HCAHPS question 19 total responses	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends	<u>Yes</u>	Numeric	<u>9</u>
otal_Lang_Sp	where preferred language is	and family? " whose preferred language is Spanish			
<u>an</u>	<u>Spanish</u>				
Sys HCAHPS Recom 19	HCAHPS question 19 percent of	The percent of respondents whose preferred language is Spanish who responded "probably yes" or "definitely	Yes Yes	<u>Decimal</u>	<u>3,1</u>
Percent_Lang	"Yes" responses	yes" to the HCAHPS question, "Would you recommend			
<u>Span</u>	where preferred language is Spanish	this hospital to your friends and family? "			
Sys HCAHPS	HCAHPS question 19 total number of	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 to otalsurveyed	people surveyed	friends and family? " whose preferred language is			
Lang Span	where preferred	<u>Spanish</u>			
	language is Spanish				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r esponserate	19 response rate for people	survey, "Would you recommend this hospital to your friends and family? " whose preferred language is			
Lang Span	surveyed where	<u>Spanish</u>			
	<u>preferred language</u> <u>is Spanish</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	Numeric	<u>9</u>
Recom_19 Y Lang Oth	19 "Yes" responses where	language is Other/Unknown and replied probably yes or definitely yes to HCAHPS question, "Would you			
1 Lang Otti	preferred language is Other/Unknown	recommend this hospital to your friends and family? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Lang_Oth	where preferred	and family? " whose preferred language is Other/Unknown			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	language is				
	Other/Unknown				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Recom_19</u>	19 percent of	is Other/Unknown who responded "probably yes" or			
Percent_Lang	<u>"Yes" responses</u>	"definitely yes" to the HCAHPS question, "Would you			
Oth	where preferred	recommend this hospital to your friends and family? "			
	language is Other				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19_t</u>	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose preferred language is			
Lang_Oth	where preferred	Other/Unknown			
	language is Other				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Recom_19_r</u>	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose preferred language is			
Lang Oth	surveyed where	Other/Unknown			
	<u>preferred language</u>				
	is Other				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	does not have a disability and replied probably yes or			
Y Disability n	responses where	definitely yes to HCAHPS question, "Would you			
<u>one</u>	disability status is:	recommend this hospital to your friends and family? "			
	does not have a				
	disability				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Disability	where disability	and family? " whose disability status is: does not have			
<u>none</u>	status is: does not	<u>a disability</u>			
	have a disability			<u> </u>	
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Recom_19</u>	19 percent of	does not have a disability who responded "probably			
	"Yes" responses	yes" or "definitely yes" to the HCAHPS question,			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Percent_Disab	where disability	"Would you recommend this hospital to your friends			
<u>ility_none</u>	status is does not	and family? "			
	have a disability				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	<u>question, "Would you recommend this hospital to your</u>			
otalsurveyed	people surveyed	friends and family? " whose disability status is: does			
<u>Disability non</u>	where disability	not have a disability			
<u>e</u>	status is does not				
0 11041100	have a disability	T		5	0.4
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate	for people	friends and family? " whose disability status is: does			
<u>Disability non</u>	surveyed where	not have a disability			
<u>e</u>	disability status is				
	does not have a disability				
Svs HCAHPS	HCAHPS guestion	Total number of respondents whose disability status is:	<u>Yes</u>	Numeric	9
Recom 19	19 "Yes"	has a mobility disability and replied probably yes or	163	INGITIETIC	=
Y Disability	responses where	definitely ves to HCAHPS question, "Would you			
Mobile	disability status is:	recommend this hospital to your friends and family? "			
<u> </u>	has a mobility	- recommend the freephante year mende and farmly.			
	disability				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	Numeric	9
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Disability	where disability	and family? " whose disability status is: has a mobility			
<u>Mobile</u>	status is: has a	disability			
	mobility disability				
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	has a mobility disability who responded "probably yes"			
Percent_Disab	"Yes" responses	or "definitely yes" to the HCAHPS question, "Would you			
<u>ility_Mobile</u>	where disability	recommend this hospital to your friends and family? "			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	status is has a				
	mobility disability				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose disability status is: has a			
<u>Disability Mob</u>	where disability	mobility disability			
<u>ile</u>	status is has a				
	mobility disability				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose disability status is: has a			
<u>Disability Mob</u>	surveyed where	mobility disability			
<u>ile</u>	disability status is				
	has a mobility				
	disability				
Sys HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	has a cognition disability and replied probably yes or			
Y_Disability_C	responses where	definitely yes to HCAHPS question, "Would you			
<u>og</u>	disability status is:	recommend this hospital to your friends and family? "			
	has a cognition				
	<u>disability</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19_t</u>	19 total responses	"Would you recommend this hospital to your friends			
otal_Disability	where disability	and family? " whose disability status is: has a cognition			
<u>Cog</u>	status is: has a	disability			
	<u>cognition</u>				
	disability				
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	has a cognition disability who responded "probably			
Percent_Disab	<u>"Yes" responses</u>	yes" or "definitely yes" to the HCAHPS question,			
<u>ility_Cog</u>	where disability	"Would you recommend this hospital to your friends			
	status is has a	and family? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	cognitive				
0 11041100	disability	T			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed_</u>	people surveyed	friends and family? " whose disability status is: has a			
Disability Cog	where disability	cognition disability			
	status is has a				
	<u>cognitive</u>				
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose disability status is: has a			
Disability Cog	surveyed where	cognition disability			
	disability status is				
	has a cognitive				
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	has a hearing disability and replied probably yes or			
Y_Disability_H	responses where	definitely yes to HCAHPS question, "Would you			
<u>ear</u>	disability status is:	recommend this hospital to your friends and family? "			
	has a hearing				
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Disability	where disability	and family? " whose disability status is: has a hearing			
<u>Hear</u>	status is: has a	disability			
	hearing disability				
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	has a hearing disability who responded "probably			
Percent_Disab	"Yes" responses	yes" or "definitely yes" to the HCAHPS question,			
ility_Hear	where disability	"Would you recommend this hospital to your friends			
		and family? "			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	status is has a				
	hearing disability				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose disability status is: has a			
<u>Disability Hea</u>	where disability	hearing disability			
<u>r</u>	status is has a				
	hearing disability				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate_</u>	for people	friends and family? " whose disability status is: has a			
<u>Disability Hea</u>	surveyed where	hearing disability			
<u>r</u>	disability status is				
	has a hearing				
	<u>disability</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	has a vision disability and replied probably yes or			
Y_Disability_V	responses where	definitely yes to HCAHPS question, "Would you			
<u>is</u>	disability status is:	recommend this hospital to your friends and family? "			
	has a vision				
	<u>disability</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_Disability	where disability	and family? " whose disability status is: has a vision			
<u>_Vis</u>	status is: has a	<u>disability</u>			
	vision disability				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	has a vision disability who responded "probably yes"			
Percent Disab	<u>"Yes" responses</u>	or "definitely yes" to the HCAHPS question, "Would you			
<u>ility_Vis</u>	where disability	recommend this hospital to your friends and family? "			
	status is has a				
	vision disability				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS Recom_19_t otalsurveyed	HCAHPS question 19 total number of people surveyed	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a	<u>Yes</u>	Numeric	<u>9</u>
<u>Disability_Vis</u>	where disability status is has a vision disability	vision disability			
Sys HCAHPS Recom 19 r esponserate Disability Vis	HCAHPS question 19 response rate for people surveyed where disability status is has a vision disability	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose disability status is: has a vision disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_HCAHPS Recom_19 Y_Disability_S elf	HCAHPS question 19 "Yes" responses where disability status is: has a self-care disability	Total number of respondents whose disability status is: has a self-care disability and replied probably yes or definitely yes to HCAHPS question, "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys HCAHPS Recom 19 t otal Disability Self	HCAHPS question 19 total responses where disability status is: has a self-care disability	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose disability status is: has a self-care disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys HCAHPS Recom 19 Percent Disab ility Self	HCAHPS question 19 percent of "Yes" responses where disability status is has a self-care disability	The percent of respondents whose disability status is: has a self-care disability—who responded "probably yes" or "definitely yes" to the HCAHPS question. "Would you recommend this hospital to your friends and family? "	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose disability status is: has a			
Disability_Self	where disability	self-care disability			
	status is has a				
	self-care disability				
Sys_HCAHPS	HCAHPS guestion	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your	163	Decimal	<u>5, 1</u>
esponserate_	for people	friends and family? " whose disability status is: has a			
Disability Self	surveyed where	self-care disability			
	disability status is	<u> </u>			
	has a self-care				
	disability				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	has an independent living disability and replied			
Y_Disability_I	responses where	probably yes or definitely yes to HCAHPS question,			
<u>nd</u>	disability status is:	"Would you recommend this hospital to your friends			
	<u>has an</u>	and family? "			
	independent living				
O LICALIDO	disability_	Total growth an of many and age to LICALIDO growth an	\/	Nicosania	
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t otal_Disability	19 total responses where disability	"Would you recommend this hospital to your friends and family? " whose disability status is: has an			
<u>otal_Disability</u> _Ind	status is: has an	independent living disability			
<u> </u>	independent living	independent living disability			
	disability_				
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	Yes	Decimal	<u>3,1</u>
Recom 19	19 percent of	has an independent living disability who responded			===
Percent Disab	"Yes" responses	"probably yes" or "definitely yes" to the HCAHPS			
ility Ind	where disability	question, "Would you recommend this hospital to your			
	status is has a	friends and family? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	independent living				
	disability				_
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19_t</u>	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose disability status is: has an			
<u>Disability Ind</u>	where disability	independent living disability			
	status is has a				
	independent living disability				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	3,1
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your	163	Decimal	<u>5,1</u>
esponserate	for people	friends and family? " whose disability status is: has an			
Disability Ind	surveyed where	independent living disability			
<u> </u>	disability status is	and portage in the same and a same a same a same a same a same a s			
	has a independent				
	living disability				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	Numeric	<u>9</u>
Recom_19	19 "Yes"	is lesbian, gay or homosexual and replied probably			
Y_SO_SameS	responses where	ves or definitely yes to HCAHPS question, "Would you			
<u>ex</u>	sexual orientation	recommend this hospital to your friends and family? "			
	<u>is lesbian, gay or</u>				
	homosexual				_
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends			
otal_SO_Sam	where sexual	and family? " whose sexual orientation is lesbian, gay			
<u>eSex</u>	orientation is	or homosexual			
	lesbian, gay or homosexual				
Sys HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	Decimal	3,1
Recom 19	19 percent of	lesbian, gay or homosexual who responded "probably	163	Decimal	<u>5,1</u>
Percent_SO	"Yes" responses	ves" or "definitely ves" to the HCAHPS question.			
SameSex	where sexual	100 C. Gommon, 100 to the French Control of Queenon,			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	orientation is	"Would you recommend this hospital to your friends			
	lesbian, gay or	and family? "			
	<u>homosexual</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose sexual orientation is			
SO SameSex	where sexual	lesbian, gay or homosexual			
	orientation is				
	lesbian, gay or				
	homosexual				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate	for people	friends and family? " whose sexual orientation is			
SO_SameSex	surveyed where	lesbian, gay or homosexual			
	sexual orientation				
	is lesbian, gay or				
0 11041100	<u>homosexual</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19</u>	<u>19 "Yes"</u>	is straight or heterosexual and replied probably yes or			
Y SO Hetero	responses where	definitely yes to HCAHPS question, "Would you			
	sexual orientation	recommend this hospital to your friends and family? "			
	is straight or				
Cura LICALIDO	heterosexual	Total number of year and auto to LICALIDO avvection	Vaa	Niversonia	
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal SO Hete	where sexual	and family? " whose sexual orientation is straight or			
<u>ro</u>	orientation is	<u>heterosexual</u>			
	straight or				
SVC HCALIDS	heterosexual	The percent of respondents where several orientation is	Voc	Docimal	2.1
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	straight or heterosexual who responded "probably			
	"Yes" responses	yes" or "definitely yes" to the HCAHPS question,			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Percent_SO_	where sexual	"Would you recommend this hospital to your friends			
<u>Hetero</u>	orientation is	and family? "			
	straight or				
Sys_HCAHPS	heterosexual HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your	<u>163</u>	INGINETIC	<u> </u>
otalsurveyed	people surveyed	friends and family? " whose sexual orientation is			
SO_Hetero	where sexual	straight or heterosexual			
	orientation is				
	straight or				
	heterosexual				0.4
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate for people	survey, "Would you recommend this hospital to your			
<u>esponserate_</u> SO Hetero	surveyed where	<u>friends and family? " whose sexual orientation is</u> <u>straight or heterosexual</u>			
<u>oo_rictero</u>	sexual orientation	<u>straight of fictorosexual</u>			
	is straight or				
	heterosexual				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	<u>19 "Yes"</u>	is bisexual and replied probably yes or definitely yes			
Y SO Bi	responses where	to HCAHPS question, "Would you recommend this			
	sexual orientation is bisexual	hospital to your friends and family? "			
Svs HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	Numeric	9
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends	<u>103</u>	INGITIETIC	<u> =</u>
otal SO Bi	where sexual	and family? " whose sexual orientation is bisexual			
	orientation is				
	bisexual				
Sys HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	bisexual who responded "probably yes" or "definitely			
Percent_SO_	<u>"Yes" responses</u>	yes" to the HCAHPS question, "Would you recommend			
<u>Bi</u>	where sexual	this hospital to your friends and family? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is				
	<u>bisexual</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose sexual orientation is			
<u>SO Bi</u>	where sexual	<u>bisexual</u>			
	orientation is				
0 11041100	bisexual	T			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate_	for people	friends and family? " whose sexual orientation is			
<u>SO Bi</u>	surveyed where	<u>bisexual</u>			
	sexual orientation is bisexual				
SVG HCAHDS	HCAHPS question	Total number of respondents whose several orientation	Voc	Numorio	0
Sys HCAHPS	19 "Yes"	Total number of respondents whose sexual orientation is something else and replied probably yes or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 Y SO Else	responses where	definitely ves to HCAHPS question, "Would you			
1_50_Lise	sexual orientation	recommend this hospital to your friends and family? "			
	is something else	recommend this hospital to your mends and family:			
Svs HCAHPS	HCAHPS guestion	Total number of respondents to HCAHPS question.	<u>Yes</u>	Numeric	9
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends	100	INGITION	=
otal SO Else	where sexual	and family? " whose sexual orientation is something			
<u> </u>	orientation is	else			
	something else				
Sys HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19	19 percent of	something else who responded "probably yes" or			
Percent_SO	"Yes" responses	"definitely yes" to the HCAHPS question, "Would you			
Else	where sexual	recommend this hospital to your friends and family? "			
	orientation is				
	something else				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
otalsurveyed_	people surveyed	friends and family? " whose sexual orientation is			
SO_Else	where sexual	something else			
	orientation is				
	something else				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose sexual orientation is			
SO_Else	surveyed where	something else			
	sexual orientation				
	is something else				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	<u>19 "Yes"</u>	is don't know and replied probably yes or definitely			
Y SO DK	responses where	yes to HCAHPS question, "Would you recommend this			
	sexual orientation	hospital to your friends and family? "			
	<u>is don't know</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_SO_DK	where sexual	and family? " whose sexual orientation is don't know			
	orientation is don't				
	know				
Sys HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19	19 percent of	don't know who responded "probably yes" or			
Percent_SO_	<u>"Yes" responses</u>	"definitely yes" to the HCAHPS question, "Would you			
<u>DK</u>	where sexual	recommend this hospital to your friends and family? "			
	orientation is don't				
	know				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose sexual orientation is don't			
SO_DK	where sexual	<u>know</u>			
	orientation is don't				
	<u>know</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose sexual orientation is don't			
SO_DK	surveyed where	<u>know</u>			
	sexual orientation				
	is don't know				
Sys HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19	<u>19 "Yes"</u>	is not disclosed and replied probably yes or definitely			
Y_SO_NotDis	responses where	yes to HCAHPS question, "Would you recommend this			
<u>C</u>	sexual orientation	hospital to your friends and family? "			
Cor HOALIDO	is not disclosed	Total growth as of soon as doubt to LICALIDO supportion	\/	Niconago	
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends			
otal_SO_NotD	where sexual	and family? " whose sexual orientation is not disclosed			
<u>isc</u>	orientation is not disclosed				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	Yes	Decimal	<u>3,1</u>
Recom 19	19 percent of	not disclosed who responded "probably yes" or	<u> </u>	<u> </u>	
Percent SO	"Yes" responses	"definitely yes" to the HCAHPS question, "Would you			
NotDisc	where sexual	recommend this hospital to your friends and family? "			
	orientation is not				
	disclosed				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed_	people surveyed	friends and family? " whose sexual orientation is not			
SO NotDisc	where sexual	<u>disclosed</u>			
	orientation is not				
	disclosed				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate_	for people	friends and family? " whose sexual orientation is not			
SO_NotDisc	surveyed where	<u>disclosed</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sexual orientation				
	is not disclosed				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	female and replied probably yes or definitely yes to			
<u>Y_GI_F</u>	responses where	HCAHPS question, "Would you recommend this			
	gender identity is	hospital to your friends and family? "			
	<u>female</u>			<u> </u>	
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_GI_F	where gender	and family? " whose gender identity is female			
Cur LICALIDO	identity is female	The propert of property where we do yield with the	V	Desimal	0.4
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_ Percent GI F	19 percent of "Yes" responses	female who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend			
<u>Percent_Gr_F</u>	where gender	this hospital to your friends and family? "			
	identity is female	this hospital to your menus and family:			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your	<u>- 55</u>	1101110110	=
otalsurveyed	people surveyed	friends and family? " whose gender identity is female			
GI_F	where gender				
_ 	identity is female				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose gender identity is female			
<u>GI_F</u>	surveyed where				
	gender identity is				
	<u>female</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	<u>19 "Yes"</u>	female-to-male (FTM)/transgender male/trans			
Y GI F2M	responses where	man and replied probably yes or definitely yes to			
	gender identity is	HCAHPS question, "Would you recommend this			
	female-to-male	hospital to your friends and family? "			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	(FTM)/transgender				
	male/trans man				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_GI_F2M	where gender	and family? " whose gender identity is female-to-male			
	identity is female-	(FTM)/transgender male/trans man			
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	female-to-male (FTM)/transgender male/trans			
Percent GI F	"Yes" responses	man who responded "probably yes" or "definitely yes"			
<u>2M</u>	where gender	to the HCAHPS question, "Would you recommend this			
	identity is female-	hospital to your friends and family? "			
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19_t</u>	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose gender identity is female-			
GI F2M	where gender	to-male (FTM)/transgender male/trans man			
	identity is female-				
	to-male				
	(FTM)/transgender				
Over HOALIDO	male/trans man		Vaa.	Danissal	2.4
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate_	for people	friends and family? " whose gender identity is female-			
GI_F2M	surveyed where	to-male (FTM)/transgender male/trans man			
	gender identity is				
	female-to-male				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	(FTM)/transgender				
	male/trans man				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	male and replied probably yes or definitely yes to			
<u>Y_GI_M</u>	responses where	HCAHPS question, "Would you recommend this			
	gender identity is	hospital to your friends and family? "			
	<u>male</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Recom_19_t</u>	19 total responses	"Would you recommend this hospital to your friends			
otal_GI_M	where gender	and family? " whose gender identity is male			
	identity is male				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_	19 percent of	male who responded "probably yes" or "definitely yes"			
Percent_GI_M	<u>"Yes" responses</u>	to the HCAHPS question, "Would you recommend this			
	where gender	hospital to your friends and family? "			
	identity is male				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total number of	question, "Would you recommend this hospital to your			
<u>otalsurveyed</u>	people surveyed	friends and family? " whose gender identity is male			
<u>GI_M</u>	where gender				
	identity is male				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
<u>esponserate</u>	for people	friends and family? " whose gender identity is male			
<u>GI_M</u>	surveyed where				
	gender identity is				
	male				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	<u>19 "Yes"</u>	male-to-female (MTF)/transgender female/trans			
Y GI M2F	responses where	woman and replied probably yes or definitely yes to			
	gender identity is	HCAHPS question, "Would you recommend this			
	male-to-female	hospital to your friends and family? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	(MTF)/transgender female/trans woman				
Sys_HCAHPS _Recom_19_t otal_GI_M2F	HCAHPS question 19 total responses where gender identity is male-to- female (MTF)/transgender female/trans woman	Total number of respondents to HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	Numeric	<u>SI</u>
Sys HCAHPS Recom 19 Percent GI M 2F	HCAHPS question 19 percent of "Yes" responses where gender identity is male-to- female (MTF)/transgender female/trans	The percent of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family? "	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys HCAHPS Recom 19 t otalsurveyed GI M2F	HCAHPS question 19 total number of people surveyed where gender identity is male-to- female (MTF)/transgender female/trans	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	Numeric	S)I
Sys_HCAHPS Recom_19_r esponserate GI_M2F	HCAHPS question 19 response rate for people surveyed where gender identity is	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your friends and family? " whose gender identity is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	male-to-female (MTF)/transgender female/trans				
Sys_HCAHPS Recom_19 Y GI Nonconf	HCAHPS question 19 "Yes" responses where gender identity is identifies as non- conforming gender	Total number of respondents whose gender identity is identifies as non-conforming gender and replied probably yes or definitely yes to HCAHPS question. "Would you recommend this hospital to your friends and family?"	<u>Yes</u>	Numeric	<u>S</u>
Sys_HCAHPS Recom 19 t otal GI Nonc onf	HCAHPS question 19 total responses where gender identity is identifies as non-conforming gender	Total number of respondents to HCAHPS question. "Would you recommend this hospital to your friends and family? " whose gender identity is identifies as non- conforming gender	<u>Yes</u>	Numeric	<u>9</u>
Sys_HCAHPS Recom_19 Percent_GI_N onconf	HCAHPS question 19 percent of "Yes" responses where gender identity is non- conforming gender	The percent of respondents whose gender identity is identifies as non-conforming gender who responded "probably yes" or "definitely yes" to the HCAHPS question, "Would you recommend this hospital to your friends and family?"	Yes	<u>Decimal</u>	<u>3,1</u>
Sys_HCAHPS Recom_19_t otalsurveyed GI_Nonconf	HCAHPS question 19 total number of people surveyed where gender identity is non- conforming gender	The total number of people surveyed on the HCAHPS question, "Would you recommend this hospital to your friends and family? " whose gender identity is identifies as non-conforming gender	<u>Yes</u>	Numeric	<u>S</u>
Sys_HCAHPS Recom_19_r	HCAHPS question 19 response rate	The percent of people who responded to the HCAHPS survey, "Would you recommend this hospital to your	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
<u>esponserate</u>	for people	friends and family? " whose gender identity is identifies			
GI_Nonconf	surveyed where	as non-conforming gender			
	gender identity is				
	non-conforming				
	gender				_
Sys HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19	<u>19 "Yes"</u>	additional gender category or other and replied			
Y_GI_Oth	responses where	probably yes or definitely yes to HCAHPS question,			
	gender identity is	"Would you recommend this hospital to your friends			
	additional gender	and family? "			
Cur LICALIDO	category or other	Total number of recognized and to LICALIDO supportion	Vaa	NI	
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question.	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total responses	"Would you recommend this hospital to your friends			
otal_GI_Oth	where gender	and family? " whose gender identity is additional			
	identity is additional gender	gender category or other			
	category or other				
Sys_HCAHPS	HCAHPS guestion	The percent of respondents whose gender identity is	<u>Yes</u>	Decimal	<u>3,1</u>
Recom 19	19 percent of	additional gender category or other who responded	163	Decimal	<u> </u>
Percent GI O	"Yes" responses	"probably yes" or "definitely yes" to the HCAHPS			
<u>th</u>	where gender	guestion, "Would you recommend this hospital to your			
==	identity is other	friends and family? "			
Svs HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	9
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your	<u> </u>		=
<u>otalsurveyed</u>	people surveyed	friends and family? " whose gender identity is additional			
GI Oth	where gender	gender category or other			
	identity is other				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom 19 r	19 response rate	survey, "Would you recommend this hospital to your			
esponserate_	for people	friends and family? " whose gender identity is additional			
GI_Oth	surveyed where	gender category or other			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	gender identity is				
	<u>other</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_	<u>19 "Yes"</u>	not disclosed and replied probably yes or definitely yes			
Y_GI_NotDisc	responses where	to HCAHPS question, "Would you recommend this			
	gender identity is	hospital to your friends and family? "			
	not disclosed				1
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question,	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom_19_t	19 total responses	"Would you recommend this hospital to your friends			
otal_GI_NotDi	where gender	and family? " whose gender identity is not disclosed			
<u>SC</u>	identity is not				
	disclosed				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19	19 percent of	not disclosed who responded "probably yes" or			
Percent GI N	<u>"Yes" responses</u>	"definitely yes" to the HCAHPS question, "Would you			
<u>otDisc</u>	where gender	recommend this hospital to your friends and family? "			
	identity is not				
0 . 11041100	disclosed	The fotal and an formula and a short standard DO		NI	
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Recom 19 t	19 total number of	question, "Would you recommend this hospital to your			
otalsurveyed	people surveyed	friends and family? " whose gender identity is not			
GI NotDisc	where gender	disclosed			
	identity is not				
CVG HCAHDO	disclosed	The persent of people who reenended to the UCAUDS	Voc	Dooimal	2.4
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Recom_19_r	19 response rate for people	survey, "Would you recommend this hospital to your friends and family? " whose gender identity is not			
<u>esponserate_</u> Gl NotDisc	surveyed where	disclosed			
GI INULDISC	gender identity is	<u>uiscioscu</u>			
	not disclosed				
	HOL GISCIUSEG				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS Info_17_Y	HCAHPS question 17 "Yes" responses	Total number of respondents who replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	<u>Yes</u>	Numeric	<u>9</u>
Sys HCAHPS Info 17 total	HCAHPS question 17 total responses	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys HCAHPS Info_17 Perc ent	HCAHPS question 17 percent of "Yes" responses	The percent of respondents who responded "yes" to the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys HCAHPS Info 17 Tota ISurveyed	HCAHPS question 17 total number of people surveyed	The total number of people surveyed on the HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital?"	<u>Yes</u>	Numeric	9
Sys_HCAHPS Info_17_Res ponseRate	HCAHPS question 17 response rate for people surveyed	The percent of people who responded to the HCAHPS survey, "During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "Native	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys HCAHPS Info_17 Y R ace_AIAN	HCAHPS question 17 "Yes" responses where race and/or ethnicity is American Indian or Alaska Native	Total number of respondents whose race and/or ethnicity is American Indian or Alaska Native and replied "yes" to HCAHPS question, " During this hospital stay, did you get information in writing about what symptoms or health problems to look out for after you left the hospital? "	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS _Info_17_total	HCAHPS question 17 total response	Total number of respondents to HCAHPS question, " During this hospital stay, did you get information in	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Race AIAN	where race and/or	writing about what symptoms or health problems to			
_Nace_AIAN	ethnicity is	look out for after you left the hospital? " whose race			
	American Indian or	and/or ethnicity is American Indian or Alaska Native			
	Alaska Native	aria er er meny to rumemour maiarr er ruaera riarre			
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	ethnicity is American Indian or Alaska Native who			
ent_Race_AIA	<u>"Yes" responses</u>	responded "yes" to the HCAHPS question, " During this			
<u>N</u>	where race and/or	hospital stay, did you get information in writing about			
	ethnicity is	what symptoms or health problems to look out for after			
	American Indian or	you left the hospital? "			
	Alaska Native				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Ra	people surveyed	information in writing about what symptoms or health			
<u>ce_AIAN</u>	where race and/or	problems to look out for after you left the hospital? "			
	ethnicity is	whose race and/or ethnicity is American Indian or			
	American Indian or	Alaska Native			
0 11041100	Alaska Native	TI		5	0.4
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_R	for people	information in writing about what symptoms or health			
ace_AIAN	surveyed where	problems to look out for after you left the hospital? "			
	race and/or	whose race and/or ethnicity is American Indian or			
	ethnicity is	Alaska Native			
	American Indian or Alaska Native				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	Numeric	9
Info 17 Y R	17 "Yes"	ethnicity is Asian and replied "yes" to HCAHPS	162	INUITICITO	=
ace Asian	responses where	guestion, " During this hospital stay, did you get			
ace Asiaii	ICSPONSES WHERE	gaconon, Duning this hospital stay, ala you get		l	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	race and/or	information in writing about what symptoms or health			
	ethnicity is Asian	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	During this hospital stay, did you get information in			
_Race_Asian	where race and/or	writing about what symptoms or health problems to			
	ethnicity is Asian	look out for after you left the hospital? " whose race			
		and/or ethnicity is Asian			
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	ethnicity is Asian who responded "yes" to the HCAHPS			
ent_Race_Asi	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>an</u>	where race and/or	information in writing about what symptoms or health			
	ethnicity is Asian	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Ra	people surveyed	information in writing about what symptoms or health			
<u>ce Asian</u>	where race and/or	problems to look out for after you left the hospital? "			
	ethnicity is Asian	whose race and/or ethnicity is Asian			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Res</u>	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_R	for people	information in writing about what symptoms or health			
<u>ace Asian</u>	surveyed where	problems to look out for after you left the hospital? "			
	race and/or	whose race and/or ethnicity is Asian			
	ethnicity is Asian				
Sys HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_R</u>	<u>17 "Yes"</u>	ethnicity is Black or African American and replied "yes"			
ace_Blk_	responses where	to HCAHPS question, " During this hospital stay, did			
	race and/or	you get information in writing about what symptoms or			
	ethnicity is Black	health problems to look out for after you left the			
	or African	hospital? "			
	<u>American</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	9
_Info_17_total	17 total response	During this hospital stay, did you get information in			
Race_Blk	where race and/or	writing about what symptoms or health problems to			
	ethnicity is Black	look out for after you left the hospital? " whose race			
	or African	and/or ethnicity is Black or African American			
	<u>American</u>				
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	ethnicity is Black or African American who responded			
ent_Race_Blk	<u>"Yes" responses</u>	"yes" to the HCAHPS question, " During this hospital			
=	where race and/or	stay, did you get information in writing about what			
	ethnicity is Black	symptoms or health problems to look out for after you			
	or African	left the hospital? "			
	American				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Ra	people surveyed	information in writing about what symptoms or health			
<u>ce_Blk</u>	where race and/or	problems to look out for after you left the hospital? "			
	ethnicity is Black	whose race and/or ethnicity is Black or African			
	or African	<u>American</u>			
	American				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_R	for people	information in writing about what symptoms or health			
ace_Blk_	surveyed where	problems to look out for after you left the hospital? "			
	race and/or	whose race and/or ethnicity is Black or African			
	ethnicity is Black	<u>American</u>			
	or African				
0 - 11041150	American	Total and and an arrange base and arrange by		N	
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Y_R	17 "Yes"	ethnicity is Hispanic or Latino and replied "yes" to			
ace Hisp	responses where	HCAHPS question, " During this hospital stay, did you			
	race and/or	get information in writing about what symptoms or			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is	health problems to look out for after you left the			
	Hispanic or Latino	hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
_Info_17_total	17 total response	During this hospital stay, did you get information in			
Race_Hisp	where race and/or	writing about what symptoms or health problems to			
	ethnicity is	look out for after you left the hospital? " whose race			
	Hispanic or Latino	and/or ethnicity is Hispanic or Latino			
Sys HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	ethnicity is Hispanic or Latino who responded "yes" to			
ent_Race_His	<u>"Yes" responses</u>	the HCAHPS question, " During this hospital stay, did			
<u>p</u>	where race and/or	you get information in writing about what symptoms or			
	ethnicity is	health problems to look out for after you left the			
	Hispanic or Latino	hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Ra	people surveyed	information in writing about what symptoms or health			
<u>ce_Hisp</u>	where race and/or	problems to look out for after you left the hospital? "			
	ethnicity is	whose race and/or ethnicity is Hispanic or Latino			
	Hispanic or Latino				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate R	for people	information in writing about what symptoms or health			
ace_Hisp_	surveyed where	problems to look out for after you left the hospital? "			
	race and/or	whose race and/or ethnicity is Hispanic or Latino			
	ethnicity is				
	Hispanic or Latino				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Y R	<u>17 "Yes"</u>	ethnicity is Middle Eastern or North African and replied			
ace MENA	responses where	"yes" to HCAHPS question, " During this hospital stay,			
	race and/or	did you get information in writing about what symptoms			
	ethnicity is Middle	or health problems to look out for after you left the			
		hospital? "			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	Eastern or North				
	<u>African</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>(C</u>
Info_17_total	17 total response	During this hospital stay, did you get information in			
_Race_MENA	where race and/or	writing about what symptoms or health problems to			
	ethnicity is Middle	look out for after you left the hospital? " whose race			
	Eastern or North	and/or ethnicity is Middle Eastern or North African			
	<u>African</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	ethnicity is Middle Eastern or North African who			
ent_Race_ME	<u>"Yes" responses</u>	responded "yes" to the HCAHPS question, " During this			
<u>NA</u>	where race and/or	hospital stay, did you get information in writing about			
	ethnicity is Middle	what symptoms or health problems to look out for after			
	Eastern or North	you left the hospital? "			
	<u>African</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Ra	people surveyed	information in writing about what symptoms or health			
<u>ce_MENA</u>	where race and/or	problems to look out for after you left the hospital? "			
	ethnicity is Middle	whose race and/or ethnicity is Middle Eastern or North			
	Eastern or North	<u>African</u>			
	African				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_R	for people	information in writing about what symptoms or health			
ace MENA	surveyed where	problems to look out for after you left the hospital? "			
	race and/or	whose race and/or ethnicity is Middle Eastern or North			
	ethnicity is Middle	<u>African</u>			
	Eastern or North				
	<u>African</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	Numeric	9
Info_17_Y_R	17 "Yes"	ethnicity is Native Hawaiian or Pacific Islander and			-
ace_NHPI	responses where	replied "yes" to HCAHPS question, " During this			
	race and/or	hospital stay, did you get information in writing about			
	ethnicity is Native	what symptoms or health problems to look out for after			
	<u>Hawaiian or</u>	you left the hospital? "			
	Pacific Islander				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_total	17 total response	During this hospital stay, did you get information in			
Race_NHPI	where race and/or	writing about what symptoms or health problems to			
	ethnicity is Native	look out for after you left the hospital? " whose race			
	<u>Hawaiian or</u>	and/or ethnicity is Native Hawaiian or Pacific Islander			
	Pacific Islander				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Perc</u>	17 percent of	ethnicity is Native Hawaiian or Pacific Islander who			
ent_Race_NH	<u>"Yes" responses</u>	responded "yes" to the HCAHPS question, " During this			
<u>PI</u>	where race and/or	hospital stay, did you get information in writing about			
	ethnicity is Native	what symptoms or health problems to look out for after			
	<u>Hawaiian or</u>	you left the hospital? "			
	Pacific Islander				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Ra	people surveyed	information in writing about what symptoms or health			
<u>ce_NHPI</u>	where race and/or	problems to look out for after you left the hospital? "			
	ethnicity is Native	whose race and/or ethnicity is Native Hawaiian or			
	Hawaiian or	Pacific Islander			
	Pacific Islander				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_R	for people	information in writing about what symptoms or health			
ace NHPI	surveyed where	problems to look out for after you left the hospital? "			
	race and/or				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is Native	whose race and/or ethnicity is Native Hawaiian or			
	Hawaiian or	Pacific Islander			
	Pacific Islander				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_R</u>	<u>17 "Yes"</u>	ethnicity is Multiracial and/or Multiethnic and replied			
ace Multi	responses where	"yes" to HCAHPS question, " During this hospital stay,			
	race and/or	did you get information in writing about what symptoms			
	ethnicity is	or health problems to look out for after you left the			
	Multiracial and/or	hospital? "			
	<u>Multiethnic</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	During this hospital stay, did you get information in			
Race Multi	where race and/or	writing about what symptoms or health problems to			
	ethnicity is	look out for after you left the hospital? " whose race			
	Multiracial and/or	and/or ethnicity is Multiracial and/or Multiethnic			
	<u>Multiethnic</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	ethnicity is Multiracial and/or Multiethnic who			
ent_Race_Mul	<u>"Yes" responses</u>	responded "yes" to the HCAHPS question, " During this			
<u>ti</u>	where race and/or	hospital stay, did you get information in writing about			
	ethnicity is	what symptoms or health problems to look out for after			
	Multiracial and/or	you left the hospital? "			
	<u>Multiethnic</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Ra	people surveyed	information in writing about what symptoms or health			
<u>ce Multi</u>	where race and/or	problems to look out for after you left the hospital? "			
	ethnicity is	whose race and/or ethnicity is Multiracial and/or			
	Multiracial and/or	<u>Multiethnic</u>			
	<u>Multiethnic</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	<u>Required</u>	<u>Format</u>	<u>Size</u>
ponseRate_R	for people	information in writing about what symptoms or health			
ace_Multi	surveyed where	problems to look out for after you left the hospital? " whose			
	race and/or	race and/or ethnicity is Multiracial and/or Multiethnic			
	ethnicity is				
	Multiracial and/or				
	<u>Multiethnic</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_R</u>	<u>17 "Yes"</u>	ethnicity is White and replied "yes" to HCAHPS			
ace_Wht	responses where	question, " During this hospital stay, did you get			
	race and/or	information in writing about what symptoms or health			
	ethnicity is White	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	During this hospital stay, did you get information in			
Race Wht	where race and/or	writing about what symptoms or health problems to			
	ethnicity is White	look out for after you left the hospital? " whose race			
		and/or ethnicity is White			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose race and/or ethnicity	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Per</u>	17 percent of "Yes"	is White who responded "yes" to the HCAHPS question.			
<u>C</u>	responses where	"During this hospital stay, did you get information in			
ent_Race_W	race and/or	writing about what symptoms or health			
<u>h</u> t	ethnicity is White	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tot	17 total number of	question, " During this hospital stay, did you get			
<u>a</u>	people surveyed	information in writing about what symptoms or health			
<u>ISurveyed_R</u>	where race and/or	problems to look out for after you left the hospital? "			
<u>a ce_Wht</u>	ethnicity is White	whose race and/or ethnicity is White			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Re</u>	17 response rate	survey, " During this hospital stay, did you get information			
<u>s</u>	for people	in writing about what symptoms or health problems to look			
<u>ponseRate_</u>	surveyed where	out for after you left the hospital? " whose race and/or			
R ace_Wht	race and/or	ethnicity is White			
	ethnicity is White				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose age is younger than	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_A</u>	<u>17 "Yes"</u>	18 years and replied "yes" to HCAHPS question, "			
ge <18	responses where	During this hospital stay, did you get information in			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	age is younger	writing about what symptoms or health problems to			
	than 18 years	look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
Age<18_	where age is	writing about what symptoms or health problems to			
	younger than 18	look out for after you left the hospital? " whose age is			
	<u>years</u>	younger than 18 years			
Sys HCAHPS	HCAHPS question	The percent of respondents whose age is younger than	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	18 years who responded "yes" to the HCAHPS			
ent_Age_<18	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
	where age is	information in writing about what symptoms or health			
	younger than 18	problems to look out for after you left the hospital? "			
	<u>years</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Ag	people surveyed	information in writing about what symptoms or health			
<u>e_<18_</u>	where age is	problems to look out for after you left the hospital? "			
	younger than 18	whose age is younger than 18 years			
	<u>years</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate A	for people	information in writing about what symptoms or health			
<u>ge_<18_</u>	surveyed where	problems to look out for after you left the hospital? "			
	age is younger	whose age is younger than 18 years			
	than 18 years				_
Sys_HCAHPS	HCAHPS question	Total number of respondents whose age is 18 to 34	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_A</u>	<u>17 "Yes"</u>	years old and replied "yes" to HCAHPS question, "			
<u>ge 18 34</u>	responses where	During this hospital stay, did you get information in			
	age is 18 to 34	writing about what symptoms or health problems to			
	<u>years old</u>	look out for after you left the hospital? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	9
Info_17_total	17 total response	During this hospital stay, did you get information in			
<u>Age 18 34</u>	where age is 18 to	writing about what symptoms or health problems to			
	34 years old	look out for after you left the hospital? " whose age is			
		18 to 34 years old			
Sys HCAHPS	HCAHPS question	The percent of respondents whose age is 18 to 34	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	<u>years old who responded "yes" to the HCAHPS</u>			
ent_Age_18_3	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>4</u>	where age is 18 to	information in writing about what symptoms or health			
0 11041100	34 years old	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Ag	people surveyed	information in writing about what symptoms or health			
<u>e_18_34</u>	where age is 18 to	problems to look out for after you left the hospital? "			
Cue LICALIDO	34 years old	whose age is 18 to 34 years old	Vaa	Desimal	2.4
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_A	for people	information in writing about what symptoms or health			
<u>ge_18_34</u>	surveyed where age is 18 to 34	problems to look out for after you left the hospital? " whose age is 18 to 34 years old			
	years old	Wildse age is 10 to 34 years old			
Sys HCAHPS	HCAHPS question	Total number of respondents whose age is 35 to 49	<u>Yes</u>	Numeric	9
<u>Info_17_Y_A</u>	17 "Yes"	vears old and replied "ves" to HCAHPS question. "	163	<u>indifferic</u>	=
ge_35_49	responses where	During this hospital stay, did you get information in			
<u>go_ooo</u>	age is 35 to 49	writing about what symptoms or health problems to			
	years old	look out for after you left the hospital? "			
Svs HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	Yes	Numeric	9
Info 17 total	17 total response	During this hospital stay, did you get information in			=
Age 35 49	where age is 35 to	writing about what symptoms or health problems to			
	49 years old	look out for after you left the hospital? " whose age is			
		35 to 49 years old			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of respondents whose age is 35 to 49	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	years old who responded "yes" to the HCAHPS			
ent_Age_35_4	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>9</u>	where age is 35 to	information in writing about what symptoms or health			
	49 years old	problems to look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed_Ag</u>	people surveyed	information in writing about what symptoms or health			
<u>e_35_49_</u>	where age is 35 to	problems to look out for after you left the hospital? "			
0 11041100	49 years old	whose age is 35 to 49 years old			-
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate A	for people	information in writing about what symptoms or health			
ge_35_49_	surveyed where	problems to look out for after you left the hospital? "			
	age is 35 to 49	whose age is 35 to 49 years old			
Cur LICALIDO	years old	Total growth as of second and subsections in 50 to 64	V	NI a wi a	
Sys_HCAHPS	HCAHPS question	Total number of respondents whose age is 50 to 64	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_A</u>	17 "Yes"	years old and replied "yes" to HCAHPS question, "			
ge_50_64_	responses where	During this hospital stay, did you get information in			
	age is 50 to 64	writing about what symptoms or health problems to			
Sys HCAHPS	years old HCAHPS question	look out for after you left the hospital? " Total number of respondents to HCAHPS question, "	Voc	Numeric	
	17 total response	During this hospital stay, did you get information in	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
<u>Info_17_total</u> <u>Age_50_64</u>	where age is 50 to	writing about what symptoms or health problems to			
<u> Age_30_04</u>	64 years old	look out for after you left the hospital? " whose age is			
	04 years old	50 to 64 years old			
Svs HCAHPS	HCAHPS guestion	The percent of respondents whose age is 50 to 64	<u>Yes</u>	Decimal	3,1
Info 17 Perc	17 percent of	years old who responded "yes" to the HCAHPS	103	<u> DCOITIGI</u>	 <u> </u>
ent Age 50 6	"Yes" responses	guestion, " During this hospital stay, did you get			
<u>4</u>	where age is 50 to	information in writing about what symptoms or health			
=	64 years old	problems to look out for after you left the hospital? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Ag	people surveyed	information in writing about what symptoms or health			
<u>e_50_64</u>	where age is 50 to	problems to look out for after you left the hospital? "			
	64 years old	whose age is 50 to 64 years old			
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_A	for people	information in writing about what symptoms or health			
<u>ge_50_64</u>	surveyed where	problems to look out for after you left the hospital? "			
	age is 50 to 64	whose age is 50 to 64 years old			
	years old				
Sys HCAHPS	HCAHPS question	Total number of respondents whose age is 65 years or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Y A	<u>17 "Yes"</u>	older and replied "yes" to HCAHPS question, " During			
<u>ge_>65</u>	<u>responses where</u>	this hospital stay, did you get information in writing			
	age is 65 years or	about what symptoms or health problems to look out			
	<u>older</u>	for after you left the hospital? "			_
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_total	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>Age_>65</u>	where age is 65	writing about what symptoms or health problems to			
	<u>years or older</u>	look out for after you left the hospital? " whose age is			
		65 years or older		<u> </u>	. .
Sys HCAHPS	HCAHPS question	The percent of respondents whose age is 65 years or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	older who responded "yes" to the HCAHPS question, "			
<u>ent_Age_>65</u>	<u>"Yes" responses</u>	<u>During this hospital stay, did you get information in</u>			
	where age is 65	writing about what symptoms or health problems to			
	years or older	look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed Ag</u>	people surveyed	information in writing about what symptoms or health			
<u>e_>65</u>	where age is 65	problems to look out for after you left the hospital? "			
	<u>years or older</u>	whose age is 65 years or older			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_A	for people	information in writing about what symptoms or health			
<u>ge_>65</u>	surveyed where	problems to look out for after you left the hospital? "			
	age is 65 years or	whose age is 65 years or older			
	<u>older</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_S</u>	<u>17 "Yes"</u>	birth is Female and replied "yes" to HCAHPS question.			
<u>ex_F</u>	responses where	<u>" During this hospital stay, did you get information in</u>			
	sex assigned at	writing about what symptoms or health problems to			
0 11041150	birth is Female	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	During this hospital stay, did you get information in			
<u>Sex_F</u>	where sex	writing about what symptoms or health problems to			
	assigned at birth is	look out for after you left the hospital? " whose sex			
Our HOALIDO	Female	assigned at birth is Female)/	Danimal	0.4
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sex assigned at	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	birth is Female who responded "yes" to the HCAHPS			
ent_Sex_F	<u>"Yes" responses</u>	guestion, " During this hospital stay, did you get			
	where sex	information in writing about what symptoms or health			
	assigned at birth is female	problems to look out for after you left the hospital? "			
Svs HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	9
Info_17_Tota	17 total number of	guestion, " During this hospital stay, did you get	163	INGITIETIC	=
ISurveyed_Se	people surveyed	information in writing about what symptoms or health			
<u>x F</u>	where sex	problems to look out for after you left the hospital? "			
<u> </u>	assigned at birth is	whose sex assigned at birth is Female			
	female	mices con addigited at bittirio i citiato			
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	Yes	Decimal	3,1
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get	- 55	200	=
ponseRate_S	for people	information in writing about what symptoms or health			
ex_F	surveyed where				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sex assigned at	problems to look out for after you left the hospital? "			
	birth is female	whose sex assigned at birth is Female			
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_S</u>	<u>17 "Yes"</u>	birth is Male and replied "yes" to HCAHPS question, "			
<u>ex_M</u>	responses where	<u>During this hospital stay, did you get information in</u>			
	sex assigned at	writing about what symptoms or health problems to			
	birth is Male	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
_Sex_M	where sex	writing about what symptoms or health problems to			
	assigned at birth is	look out for after you left the hospital? " whose sex			
	<u>Male</u>	assigned at birth is Male			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sex assigned at	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Perc</u>	17 percent of	birth is Male who responded "yes" to the HCAHPS			
ent Sex M	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
	where sex	information in writing about what symptoms or health			
	assigned at birth is	problems to look out for after you left the hospital? "			
	<u>male</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Se	people surveyed	information in writing about what symptoms or health			
<u>x M</u>	where sex	problems to look out for after you left the hospital? "			
	assigned at birth is	whose sex assigned at birth is Male			
	<u>male</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_S	for people	information in writing about what symptoms or health			
<u>ex M</u>	surveyed where	problems to look out for after you left the hospital? "			
	sex assigned at	whose sex assigned at birth is Male			
	birth is male				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sex assigned at	<u>Yes</u>	Numeric	9
Info_17_Y_S	17 "Yes"	birth is Unknown and replied "yes" to HCAHPS			
ex_Unk	responses where	question, " During this hospital stay, did you get			
	sex assigned at	information in writing about what symptoms or health			
	birth is Unknown	problems to look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	During this hospital stay, did you get information in			
<u>Sex_Unk</u>	where sex	writing about what symptoms or health problems to			
	assigned at birth is	look out for after you left the hospital? " whose sex			
	<u>Unknown</u>	assigned at birth is Unknown			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sex assigned at	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	birth is Unknown who responded "yes" to the HCAHPS			
ent Sex Unk	"Yes" responses	question, " During this hospital stay, did you get			
	where sex	information in writing about what symptoms or health			
	assigned at birth is	problems to look out for after you left the hospital? "			
	<u>unknown</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
<pre>ISurveyed_Se</pre>	people surveyed	information in writing about what symptoms or health			
<u>x Unk</u>	where sex	problems to look out for after you left the hospital? "			
	assigned at birth is	whose sex assigned at birth is Unknown			
	<u>unknown</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_S	for people	information in writing about what symptoms or health			
<u>ex Unk</u>	surveyed where	problems to look out for after you left the hospital? "			
	sex assigned at	whose sex assigned at birth is Unknown			
	birth is unknown				
Sys HCAHPS	HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_P</u>	<u>17 "Yes"</u>	Medicare and replied "yes" to HCAHPS question, "			
ayer_Medicar	responses where	<u>During this hospital stay, did you get information in</u>			
<u>e</u>					

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	payer type is	writing about what symptoms or health problems to			
	<u>Medicare</u>	look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
_Info_17_total	17 total response	During this hospital stay, did you get information in			
_Payer_Medic	where payer type	writing about what symptoms or health problems to			
<u>are</u>	<u>is Medicare</u>	look out for after you left the hospital? " whose payer			
		type is Medicare			
Sys HCAHPS	HCAHPS question	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	Medicare who responded "yes" to the HCAHPS			
ent_Payer_Me	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>dicare</u>	where payer type	information in writing about what symptoms or health			
	<u>is Medicare</u>	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Pa	people surveyed	information in writing about what symptoms or health			
<u>yer Medicare</u>	where payer type	problems to look out for after you left the hospital? "			
-	<u>is Medicare</u>	whose payer type is Medicare			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Res</u>	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_P	for people	information in writing about what symptoms or health			
<u>ayer Medicar</u>	surveyed where	problems to look out for after you left the hospital? "			
<u>e</u>	payer type is	whose payer type is Medicare			
	<u>Medicare</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_P</u>	<u>17 "Yes"</u>	Medicaid and replied "yes" to HCAHPS question, "			
ayer_Medicaid	responses where	<u>During this hospital stay, did you get information in</u>			
=	payer type is	writing about what symptoms or health problems to			
_	<u>Medicaid</u>	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	<u>During this hospital stay, did you get information in</u>			
_Payer_Medic	where payer type	writing about what symptoms or health problems to			
<u>aid</u>	<u>is Medicaid</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
		look out for after you left the hospital? " whose payer			
		type is Medicaid			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Perc</u>	17 percent of	Medicaid who responded "yes" to the HCAHPS			
ent_Payer_Me	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>dicaid</u>	where payer type	information in writing about what symptoms or health			
	is Medicaid	problems to look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Pa	people surveyed	information in writing about what symptoms or health			
<u>ver_Medicaid</u>	where payer type	problems to look out for after you left the hospital? "			
	is Medicaid	whose payer type is Medicaid			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate P	for people	information in writing about what symptoms or health			
<u>ayer Medicaid</u>	surveyed where	problems to look out for after you left the hospital? "			
=	payer type is	whose payer type is Medicaid			
	Medicaid				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_P</u>	<u>17 "Yes"</u>	Private and replied "yes" to HCAHPS question, "			
ayer Private	responses where	<u>During this hospital stay, did you get information in</u>			
	payer type is	writing about what symptoms or health problems to			
	<u>Private</u>	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	During this hospital stay, did you get information in			
<u>Payer_Privat</u>	where payer type	writing about what symptoms or health problems to			
<u>e</u>	<u>is Private</u>	look out for after you left the hospital? " whose payer			
		type is Private		<u> </u>	
Sys HCAHPS	HCAHPS question	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	Private who responded "yes" to the HCAHPS question,			
ent_Payer_Pri	<u>"Yes" responses</u>	"During this hospital stay, did you get information in			
<u>vate</u>					

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where payer type	writing about what symptoms or health problems to			
	is Private	look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	9
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Pa	people surveyed	information in writing about what symptoms or health			
<u>yer Private</u>	where payer type	problems to look out for after you left the hospital? "			
	<u>is Private</u>	whose payer type is Private			
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_P	for people	information in writing about what symptoms or health			
ayer_Private	surveyed where	problems to look out for after you left the hospital? "			
	payer type is	whose payer type is Private			
	<u>Private</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose payer type is Self	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info 17 Y P</u>	<u>17 "Yes"</u>	Pay/Uninsured and replied "yes" to HCAHPS question.			
<u>ayer Self</u>	responses where	" During this hospital stay, did you get information in			
	payer type is Self	writing about what symptoms or health problems to			
	Pay/Uninsured	look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
_Info_17_total	17 total response	During this hospital stay, did you get information in			
Payer Self	where payer type	writing about what symptoms or health problems to			
	<u>is Self</u>	look out for after you left the hospital? " whose payer			
	Pay/Uninsured	type is Self Pay/Uninsured			
Sys HCAHPS	HCAHPS question	The percent of respondents whose payer type is Self	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	Pay/Uninsured who responded "yes" to the HCAHPS			
ent_Payer_Sel	"Yes" responses	question, " During this hospital stay, did you get			
<u><u>f</u></u>	where payer type	information in writing about what symptoms or health			
	<u>is Self Pay</u>	problems to look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Pa	people surveyed	information in writing about what symptoms or health			
<u>yer_Self</u>					

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where payer type	problems to look out for after you left the hospital? "			
	is Self Pay	whose payer type is Self Pay/Uninsured			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_P	for people	information in writing about what symptoms or health			
ayer Self	surveyed where	problems to look out for after you left the hospital? "			
	payer type is Self	whose payer type is Self Pay/Uninsured			
	<u>Pay</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_P</u>	<u>17 "Yes"</u>	Other/Unknown and replied "yes" to HCAHPS			
ayer_Oth	responses where	question, " During this hospital stay, did you get			
	payer type is	information in writing about what symptoms or health			
	Other/Unknown	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	During this hospital stay, did you get information in			
Payer Oth	where payer type	writing about what symptoms or health problems to			
	is Other/Unknown	look out for after you left the hospital? " whose payer			
		type is Other/Unknown			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	Other/Unknown who responded "yes" to the HCAHPS			
ent Payer Ot	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>h</u>	where payer type	information in writing about what symptoms or health			
	is Other	problems to look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
<pre>ISurveyed_Pa</pre>	people surveyed	information in writing about what symptoms or health			
<u>yer_Oth</u>	where payer type	problems to look out for after you left the hospital? "			
	<u>is Other</u>	whose payer type is Other/Unknown			
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_P	for people	information in writing about what symptoms or health			
ayer_Oth					

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	surveyed where	problems to look out for after you left the hospital? "			
	payer type is Other	whose payer type is Other/Unknown			
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	Numeric	<u>9</u>
Info_17_Y_L	17 "Yes"	language is American Sign Language and replied "yes"			
ang_ASL	responses where	to HCAHPS question, " During this hospital stay, did			
	preferred language	you get information in writing about what symptoms or			
	is American Sign	health problems to look out for after you left the			
	<u>Language</u>	hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
_Info_17_total	17 total response	During this hospital stay, did you get information in			
<u>Lang_ASL</u>	where preferred	writing about what symptoms or health problems to			
	language is	look out for after you left the hospital? " whose			
	American Sign	preferred language is American Sign Language			
	<u>Language</u>				
Sys HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	is American Sign Language who responded "yes" to			
ent_Lang_AS	"Yes" responses	the HCAHPS question, " During this hospital stay, did			
<u>L</u>	where preferred	you get information in writing about what symptoms or			
	<u>language is</u>	health problems to look out for after you left the			
	American Sign	hospital? "			
	<u>Language</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed_La</u>	people surveyed	information in writing about what symptoms or health			
ng_ASL	where preferred	problems to look out for after you left the hospital? "			
	language is	whose preferred language is American Sign Language			
	American Sign				
	<u>Language</u>				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_La	for people	information in writing about what symptoms or health			
ng_ASL	surveyed where				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	preferred language	problems to look out for after you left the hospital? "			
	is American Sign	whose preferred language is American Sign Language			
	<u>Language</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_L</u>	<u>17 "Yes"</u>	language is English and replied "yes" to HCAHPS			
ang Eng	responses where	question, " During this hospital stay, did you get			
	preferred language	information in writing about what symptoms or health			
	is English	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>Lang Eng</u>	where preferred	writing about what symptoms or health problems to			
	language is	look out for after you left the hospital? " whose			
	<u>English</u>	preferred language is English			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	is English who responded "yes" to the HCAHPS			
ent Lang Eng	<u>"Yes" responses</u>	<u>question, " During this hospital stay, did you get</u>			
	where preferred	information in writing about what symptoms or health			
	language is	problems to look out for after you left the hospital? "			
0 11041100	<u>English</u>				1
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	guestion, " During this hospital stay, did you get			
ISurveyed La	people surveyed	information in writing about what symptoms or health			
ng_Eng	where preferred	problems to look out for after you left the hospital? "			
	language is	whose preferred language is English			
O LICALIDO	English	The manager of a coule who manager deal to the LICALIDO		Danimal	0.4
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate La	for people	information in writing about what symptoms or health			
<u>ng Eng</u>	surveyed where	problems to look out for after you left the hospital? "			
	<u>preferred language</u>	whose preferred language is English			
	<u>is English</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	Numeric	<u>9</u>
<u>Info_17_Y_L</u>	17 "Yes"	language is an Asian/Pacific Islander language and			
ang_API_	responses where	replied "yes" to HCAHPS question, " During this			
	<u>preferred language</u>	hospital stay, did you get information in writing about			
	is an Asian/Pacific	what symptoms or health problems to look out for after			
	Islander language	you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>Lang API</u>	where preferred	writing about what symptoms or health problems to			
	language is an	look out for after you left the hospital? " whose			
	Asian/Pacific	preferred language is an Asian/Pacific Islander			
	<u>Islander language</u>	<u>language</u>			
Sys HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	is an Asian/Pacific Islander language who responded			
ent_Lang_API	<u>"Yes" responses</u>	"yes" to the HCAHPS question, " During this hospital			
	where preferred	stay, did you get information in writing about what			
	language is an	symptoms or health problems to look out for after you			
	Asian/Pacific	left the hospital? "			
	<u>Islander language</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_La	people surveyed	information in writing about what symptoms or health			
ng_API_	where preferred	problems to look out for after you left the hospital? "			
	language is an	whose preferred language is an Asian/Pacific Islander			
	Asian/Pacific	<u>language</u>			
	Islander language				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_La	<u>for people</u>	information in writing about what symptoms or health			
ng_API_	surveyed where	problems to look out for after you left the hospital? "			
	preferred language	whose preferred language is an Asian/Pacific Islander			
		<u>language</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is an Asian/Pacific				
	Islander language				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_L</u>	<u>17 "Yes"</u>	language is Middle Eastern languages and replied			
ang_ME	responses where	"yes" to HCAHPS question, " During this hospital stay,			
	preferred language	did you get information in writing about what symptoms			
	is Middle Eastern	or health problems to look out for after you left the			
	<u>languages</u>	hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_total	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>Lang_ME</u>	where preferred	writing about what symptoms or health problems to			
	language is Middle	look out for after you left the hospital? " whose			
	Eastern languages	<u>preferred language is Middle Eastern languages</u>			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	is Middle Eastern languages who responded "yes" to			
ent Lang ME	<u>"Yes" responses</u>	the HCAHPS question, " During this hospital stay, did			
	where preferred	you get information in writing about what symptoms or			
	language is an	health problems to look out for after you left the			
	Middle Eastern	hospital? "			
	<u>language</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
<pre>ISurveyed_La</pre>	people surveyed	information in writing about what symptoms or health			
<u>ng_ME</u>	where preferred	problems to look out for after you left the hospital? "			
	language is an	whose preferred language is Middle Eastern languages			
	Middle Eastern				
	language				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_La	for people	information in writing about what symptoms or health			
ng_ME	surveyed where	problems to look out for after you left the hospital? "			
	<u>preferred language</u>	whose preferred language is Middle Eastern languages			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is an Middle				
	Eastern language				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Y_L	<u>17 "Yes"</u>	language is Spanish and replied "yes" to HCAHPS			-
ang_Span	responses where	question, " During this hospital stay, did you get			
	preferred language	information in writing about what symptoms or health			
	<u>is Spanish</u>	problems to look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_total	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>Lang Span</u>	where preferred	writing about what symptoms or health problems to			
	language is	look out for after you left the hospital? " whose			
	<u>Spanish</u>	<u>preferred language is Spanish</u>			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	is Spanish who responded "yes" to the HCAHPS			
ent Lang Spa	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>n</u>	where preferred	information in writing about what symptoms or health			
	language is	problems to look out for after you left the hospital? "			
	<u>Spanish</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed La</u>	people surveyed	information in writing about what symptoms or health			
<u>ng Span</u>	where preferred	problems to look out for after you left the hospital? "			
	language is	whose preferred language is Spanish			
	<u>Spanish</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_La	for people	information in writing about what symptoms or health			
<u>ng Span</u>	surveyed where	problems to look out for after you left the hospital? "			
	preferred language	whose preferred language is Spanish			
	<u>is Spanish</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents whose preferred	<u>Yes</u>	Numeric	<u>9</u>
<u>Info_17_Y_L</u>	<u>17 "Yes"</u>	language is Other/Unknown and replied "yes" to			
ang_Oth	responses where	HCAHPS question, " During this hospital stay, did you			
	preferred language	get information in writing about what symptoms or			
	is Other/Unknown	health problems to look out for after you left the			
		hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>Lang Oth</u>	where preferred	writing about what symptoms or health problems to			
	language is	look out for after you left the hospital? " whose			
	Other/Unknown	preferred language is Other/Unknown			
Sys HCAHPS	HCAHPS question	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	is Other/Unknown who responded "yes" to the			
ent_Lang_Oth	<u>"Yes" responses</u>	HCAHPS question, " During this hospital stay, did you			
	where preferred	get information in writing about what symptoms or			
	language is Other	health problems to look out for after you left the			
		hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed La	people surveyed	information in writing about what symptoms or health			
ng Oth	where preferred	problems to look out for after you left the hospital? "			
	language is Other	whose preferred language is Other/Unknown			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_La	for people	information in writing about what symptoms or health			
ng Oth	surveyed where	problems to look out for after you left the hospital? "			
	<u>preferred language</u>	whose preferred language is Other/Unknown			
	is Other				
Sys HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_D</u>	<u>17 "Yes"</u>	does not have a disability and replied "yes" to HCAHPS			
<u>isability_none</u>	responses where	question, " During this hospital stay, did you get			
	disability status is:				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	does not have a	information in writing about what symptoms or health			
	disability	problems to look out for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	<u>9</u>
Info_17_total	17 total response	During this hospital stay, did you get information in			_
_Disability_no	where disability	writing about what symptoms or health problems to			
<u>ne</u>	status is: does not	look out for after you left the hospital? " whose disability			
	have a disability	status is: does not have a disability			
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	does not have a disability who responded "yes" to the			
ent_Disability_	"Yes" responses	HCAHPS question, " During this hospital stay, did you			
<u>none</u>	where disability	get information in writing about what symptoms or			
	status is does not	health problems to look out for after you left the			
	have a disability	hospital? "			
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed Dis	people surveyed	information in writing about what symptoms or health			
ability_none	where disability	problems to look out for after you left the hospital? "			
	status is does not	whose disability status is: does not have a disability			
	have a disability				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate Di	for people	information in writing about what symptoms or health			
sability_none	surveyed where	problems to look out for after you left the hospital? "			
	disability status is	whose disability status is: does not have a disability			
	does not have a				
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Y D	<u>17 "Yes"</u>	has a mobility disability and replied "yes" to HCAHPS			
isability Mobil	responses where	question, " During this hospital stay, did you get			
<u>e</u>	disability status is:	information in writing about what symptoms or health			
	has a mobility	problems to look out for after you left the hospital? "			
	<u>disability</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>Disability_Mo</u>	where disability	writing about what symptoms or health problems to			
<u>bile</u>	status is: has a	look out for after you left the hospital? " whose disability			
	mobility disability	status is: has a mobility disability			
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	has a mobility disability who responded "yes" to the			
ent_Disability_	<u>"Yes" responses</u>	HCAHPS question, " During this hospital stay, did you			
<u>Mobile</u>	where disability	get information in writing about what symptoms or			
	status is has a	health problems to look out for after you left the			
CVG HCAHDO	mobility disability	hospital? "	Voc	Numaria	
Sys HCAHPS Info 17 Tota	HCAHPS question 17 total number of	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
	-	question, " During this hospital stay, did you get			
ISurveyed_Dis ability_Mobile	people surveyed where disability	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
<u>ability_Mobile</u>	status is has a	whose disability status is: has a mobility disability			
	mobility disability	Whose disability status is. Has a mobility disability			
Svs HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get	103	<u>Decimal</u>	<u> </u>
ponseRate Di	for people	information in writing about what symptoms or health			
sability Mobile	surveyed where	problems to look out for after you left the hospital? "			
<u>oasmy mosno</u>	disability status is	whose disability status is: has a mobility disability			
	has a mobility				
	disability				
Sys_HCAHPS	HCAHPS guestion	Total number of respondents whose disability status is:	<u>Yes</u>	Numeric	9
Info 17 Y D	17 "Yes"	has a cognition disability and replied "yes" to			_
isability Cog	responses where	HCAHPS question, " During this hospital stay, did you			
	disability status is:	get information in writing about what symptoms or			
	has a cognition	health problems to look out for after you left the			
	disability	hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_total	17 total response	During this hospital stay, did you get information in			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
_ <u>Disability_Co</u>	where disability	writing about what symptoms or health problems to			
<u>g</u>	status is: has a	look out for after you left the hospital? " whose disability			
	cognition	status is: has a cognition disability			
0 11041100	disability				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	has a cognition disability who responded "yes" to the			
ent Disability	"Yes" responses	HCAHPS question, " During this hospital stay, did you			
Cog	where disability	get information in writing about what symptoms or			
	status is has a	health problems to look out for after you left the hospital? "			
	cognitive disability	<u>nospital?</u>			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	Yes	Numeric	9
Info 17 Tota	17 total number of	guestion, " During this hospital stay, did you get	163	<u>indifferic</u>	2
Surveyed Dis	people surveyed	information in writing about what symptoms or health			
ability Cog	where disability	problems to look out for after you left the hospital? "			
abiiity_oog	status is has a	whose disability status is: has a cognition disability			
	cognitive				
	disability				
Svs HCAHPS	HCAHPS guestion	The percent of people who responded to the HCAHPS	<u>Yes</u>	Decimal	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate Di	for people	information in writing about what symptoms or health			
sability_Cog	surveyed where	problems to look out for after you left the hospital? "			
	disability status is	whose disability status is: has a cognition disability			
	has a cognitive				
	<u>disability</u>				
Sys HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info 17 Y D</u>	<u>17 "Yes"</u>	has a hearing disability and replied "yes" to HCAHPS			
<u>isability_Hear</u>	responses where	question, " During this hospital stay, did you get			
	disability status is:	information in writing about what symptoms or health			
	has a hearing	problems to look out for after you left the hospital? "			
	<u>disability</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	<u>9</u>
Info_17_total	17 total response	During this hospital stay, did you get information in			
_Disability_He	where disability	writing about what symptoms or health problems to			
<u>ar</u>	status is: has a	look out for after you left the hospital? " whose disability			
	hearing disability	status is: has a hearing disability			
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	has a hearing disability who responded "yes" to the			
ent_Disability_	<u>"Yes" responses</u>	HCAHPS question, " During this hospital stay, did you			
<u>Hear</u>	where disability	get information in writing about what symptoms or			
	status is has a	health problems to look out for after you left the			
	hearing disability	hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Dis	people surveyed	information in writing about what symptoms or health			
ability_Hear	where disability	problems to look out for after you left the hospital? "			
	status is has a	whose disability status is: has a hearing disability			
	hearing disability				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate Di	for people	information in writing about what symptoms or health			
sability Hear	surveyed where	problems to look out for after you left the hospital? "			
	disability status is	whose disability status is: has a hearing disability			
	has a hearing				
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Y D	<u>17 "Yes"</u>	has a vision disability and replied "yes" to HCAHPS			
<u>isability Vis</u>	responses where	question, " During this hospital stay, did you get			
	disability status is:	information in writing about what symptoms or health			
	has a vision	problems to look out for after you left the hospital? "			
	<u>disability</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	9
<u>Info_17_total</u>	17 total response	During this hospital stay, did you get information in			
_Disability_Vis	where disability	writing about what symptoms or health problems to			
	status is: has a	look out for after you left the hospital? " whose disability			
	vision disability	status is: has a vision disability			
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	has a vision disability who responded "yes" to the			
ent_Disability_	<u>"Yes" responses</u>	HCAHPS question, " During this hospital stay, did you			
<u>Vis</u>	where disability	get information in writing about what symptoms or			
	status is has a	health problems to look out for after you left the			
	vision disability	hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Dis	people surveyed	information in writing about what symptoms or health			
ability_Vis	where disability	problems to look out for after you left the hospital? "			
	status is has a	whose disability status is: has a vision disability			
	vision disability				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Res</u>	17 response rate	survey, " During this hospital stay, did you get			
ponseRate Di	for people	information in writing about what symptoms or health			
sability Vis	surveyed where	problems to look out for after you left the hospital? "			
	disability status is	whose disability status is: has a vision disability			
	has a vision				
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info 17 Y D</u>	<u>17 "Yes"</u>	has a self-care disability and replied "yes" to HCAHPS			
isability Self	responses where	question, " During this hospital stay, did you get			
	disability status is:	information in writing about what symptoms or health			
	has a self-care	problems to look out for after you left the hospital? "			
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	During this hospital stay, did you get information in			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
_Disability_Sel	where disability	writing about what symptoms or health problems to			
<u>f</u>	status is: has a	look out for after you left the hospital? " whose disability			
	self-care	status is: has a self-care disability			
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	has a self-care disability who responded "yes" to the			
ent Disability	"Yes" responses	HCAHPS question, " During this hospital stay, did you			
<u>Self</u>	where disability	get information in writing about what symptoms or			
	status is has a	health problems to look out for after you left the			
	self-care	hospital? "			
	<u>disability</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed_Dis</u>	people surveyed	information in writing about what symptoms or health			
ability_Self	where disability	problems to look out for after you left the hospital? "			
	status is has a	whose disability status is: has a self-care disability			
	self-care				
	<u>disability</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate Di	for people	information in writing about what symptoms or health			
sability_Self	surveyed where	problems to look out for after you left the hospital? "			
	disability status is	whose disability status is: has a self-care disability			
	has a self-care				
	disability				
Sys HCAHPS	HCAHPS question	Total number of respondents whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Y D	<u>17 "Yes"</u>	has an independent living disability and replied "yes"			
isability_Ind	responses where	to HCAHPS question, " During this hospital stay, did			
	disability status is:	you get information in writing about what symptoms or			
	<u>has an</u>	health problems to look out for after you left the			
	independent living	hospital? "			
	<u>disability</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	9
Info_17_total	17 total response	During this hospital stay, did you get information in			
_Disability_Ind	where disability	writing about what symptoms or health problems to			
	status is: has an	look out for after you left the hospital? " whose disability			
	independent living	status is: has an independent living disability			
	<u>disability</u>				
Sys HCAHPS	HCAHPS question	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	has an independent living disability who responded			
ent_Disability_	"Yes" responses	"yes" to the HCAHPS question, " During this hospital			
<u>Ind</u>	where disability	stay, did you get information in writing about what			
	status is has a	symptoms or health problems to look out for after you			
	independent living	left the hospital? "			
	disability				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_Dis	people surveyed	information in writing about what symptoms or health			
ability_Ind	where disability	problems to look out for after you left the hospital? "			
	status is has a	whose disability status is: has an independent living			
	independent living	<u>disability</u>			
	disability				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_Di	for people	information in writing about what symptoms or health			
sability_Ind	surveyed where	problems to look out for after you left the hospital? "			
	disability status is	whose disability status is: has an independent living			
	has a independent	<u>disability</u>			
0 11041120	living disability				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_S</u>	<u>17 "Yes"</u>	is lesbian, gay or homosexual and replied "yes" to			
O_SameSex	responses where	HCAHPS question, " During this hospital stay, did you			
	sexual orientation	get information in writing about what symptoms or			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is lesbian, gay or	health problems to look out for after you left the			
	homosexual	hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	During this hospital stay, did you get information in			
_SO_SameSe	where sexual	writing about what symptoms or health problems to			
<u>X</u>	orientation is	look out for after you left the hospital? " whose sexual			
	lesbian, gay or	orientation is lesbian, gay or homosexual			
	<u>homosexual</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	lesbian, gay or homosexual who responded "yes" to			
ent_SO_Same	<u>"Yes" responses</u>	the HCAHPS question, " During this hospital stay, did			
<u>Sex</u>	where sexual	you get information in writing about what symptoms or			
	orientation is	health problems to look out for after you left the			
	lesbian, gay or	hospital? "			
	homosexual				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_SO	people surveyed	information in writing about what symptoms or health			
<u>_SameSex</u>	where sexual	problems to look out for after you left the hospital? "			
	orientation is	whose sexual orientation is lesbian, gay or			
	lesbian, gay or	<u>homosexual</u>			
	homosexual				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_S	for people	information in writing about what symptoms or health			
O SameSex	surveyed where	problems to look out for after you left the hospital? "			
	sexual orientation	whose sexual orientation is lesbian, gay or			
	<u>is lesbian, gay or</u>	<u>homosexual</u>			
	homosexual				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_S</u>	<u>17 "Yes"</u>	is straight or heterosexual and replied "yes" to			
O_Hetero	responses where	HCAHPS question, " During this hospital stay, did you			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sexual orientation	get information in writing about what symptoms or			
	is straight or	health problems to look out for after you left the			
	heterosexual	hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
_Info_17_total	17 total response	During this hospital stay, did you get information in			
SO Hetero	where sexual	writing about what symptoms or health problems to			
	orientation is	look out for after you left the hospital? " whose sexual			
	straight or	orientation is straight or heterosexual			
	<u>heterosexual</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Perc</u>	17 percent of	straight or heterosexual who responded "yes" to the			
ent SO Heter	<u>"Yes" responses</u>	HCAHPS question, " During this hospital stay, did you			
<u>Q</u>	where sexual	get information in writing about what symptoms or			
	orientation is	health problems to look out for after you left the			
	straight or	hospital? "			
	<u>heterosexual</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_SO	people surveyed	information in writing about what symptoms or health			
<u>Hetero</u>	where sexual	problems to look out for after you left the hospital? "			
	orientation is	whose sexual orientation is straight or heterosexual			
	straight or				
	heterosexual				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate S	for people	information in writing about what symptoms or health			
O Hetero	surveyed where	problems to look out for after you left the hospital? "			
	sexual orientation	whose sexual orientation is straight or heterosexual			
	is straight or				
	<u>heterosexual</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	Numeric	<u>9</u>
<u>Info_17_Y_S</u>	<u>17 "Yes"</u>	is bisexual and replied "yes" to HCAHPS question, "			
<u>O_Bi</u>	responses where	During this hospital stay, did you get information in			
	sexual orientation	writing about what symptoms or health problems to			
	<u>is bisexual</u>	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	During this hospital stay, did you get information in			
<u>SO_Bi</u>	where sexual	writing about what symptoms or health problems to			
	orientation is	look out for after you left the hospital? " whose sexual			
	<u>bisexual</u>	orientation is bisexual			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	bisexual who responded "yes" to the HCAHPS			
ent SO Bi	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
	where sexual	information in writing about what symptoms or health			
	orientation is	problems to look out for after you left the hospital? "			
	<u>bisexual</u>				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
<pre>ISurveyed_SO</pre>	people surveyed	information in writing about what symptoms or health			
<u>Bi</u>	where sexual	problems to look out for after you left the hospital? "			
	orientation is	whose sexual orientation is bisexual			
	<u>bisexual</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_S	for people	information in writing about what symptoms or health			
<u>О Ві</u>	surveyed where	problems to look out for after you left the hospital? "			
	sexual orientation	whose sexual orientation is bisexual			
	is bisexual				<u> </u>
Sys HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_S</u>	<u>17 "Yes"</u>	is something else and replied "yes" to HCAHPS			
O_Else	responses where	question, " During this hospital stay, did you get			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sexual orientation	information in writing about what symptoms or health			
	is something else	problems to look out for after you left the hospital? "			
Svs HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	9
Info_17_total	17 total response	During this hospital stay, did you get information in			
SO_Else	where sexual	writing about what symptoms or health problems to			
	orientation is	look out for after you left the hospital? " whose sexual			
	something else	orientation is something else			
Sys HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	something else who responded "yes" to the HCAHPS			
ent_SO_Else	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
	where sexual	information in writing about what symptoms or health			
	orientation is	problems to look out for after you left the hospital? "			
	something else				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed SO	people surveyed	information in writing about what symptoms or health			
<u>Else</u>	where sexual	problems to look out for after you left the hospital? "			
	orientation is	whose sexual orientation is something else			
	something else				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate S	for people	information in writing about what symptoms or health			
O_Else	surveyed where	problems to look out for after you left the hospital? "			
	sexual orientation	whose sexual orientation is something else			
	is something else				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_S</u>	<u>17 "Yes"</u>	is don't know and replied "yes" to HCAHPS question,			
O DK	responses where	<u>" During this hospital stay, did you get information in</u>			
	sexual orientation	writing about what symptoms or health problems to			
	<u>is don't know</u>	look out for after you left the hospital? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	9
Info_17_total	17 total response	During this hospital stay, did you get information in			
SO_DK	where sexual	writing about what symptoms or health problems to			
	orientation is don't	look out for after you left the hospital? " whose sexual			
	<u>know</u>	orientation is don't know			
Sys HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	don't know who responded "yes" to the HCAHPS			
ent_SO_DK	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
	where sexual	information in writing about what symptoms or health			
	orientation is don't	problems to look out for after you left the hospital? "			
	<u>know</u>				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
<pre>ISurveyed_SO</pre>	people surveyed	information in writing about what symptoms or health			
<u>_DK</u>	where sexual	problems to look out for after you left the hospital? "			
	orientation is don't	whose sexual orientation is don't know			
	<u>know</u>				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate S	for people	information in writing about what symptoms or health			
O DK	surveyed where	problems to look out for after you left the hospital? "			
	sexual orientation	whose sexual orientation is don't know			
	is don't know				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_S</u>	17 "Yes"	is not disclosed and replied "yes" to HCAHPS question,			
O NotDisc	responses where	"During this hospital stay, did you get information in			
	sexual orientation	writing about what symptoms or health problems to			
	is not disclosed	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
_SO_NotDisc	where sexual	writing about what symptoms or health problems to			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is not	look out for after you left the hospital? " whose sexual			
	disclosed	orientation is not disclosed			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	not disclosed who responded "yes" to the HCAHPS			
ent_SO_NotDi	"Yes" responses	question, " During this hospital stay, did you get			
<u>sc</u>	where sexual	information in writing about what symptoms or health			
	orientation is not	problems to look out for after you left the hospital? "			
	disclosed				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
ISurveyed_SO	people surveyed	information in writing about what symptoms or health			
<u>NotDisc</u>	where sexual	problems to look out for after you left the hospital? "			
	orientation is not	whose sexual orientation is not disclosed			
	<u>disclosed</u>				
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_S	for people	information in writing about what symptoms or health			
O_NotDisc	surveyed where	problems to look out for after you left the hospital? "			
	sexual orientation	whose sexual orientation is not disclosed			
	is not disclosed				
Sys HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info 17 Y G</u>	<u>17 "Yes"</u>	female and replied "yes" to HCAHPS question, " During			
<u>LF</u>	responses where	this hospital stay, did you get information in writing			
	gender identity is	about what symptoms or health problems to look out			
	<u>female</u>	for after you left the hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_total	17 total response	<u>During this hospital stay, did you get information in</u>			
<u> GI F</u>	where gender	writing about what symptoms or health problems to			
	identity is female	look out for after you left the hospital? " whose gender			
		<u>identity is female</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc ent_GI_F	17 percent of "Yes" responses	female who responded "yes" to the HCAHPS question. "During this hospital stay, did you get information in			
ent_oi_i	where gender	writing about what symptoms or health problems to			
	identity is female	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	Numeric	9
Info 17 Tota	17 total number of	guestion, " During this hospital stay, did you get	100	<u>ITAITIOITO</u>	=
ISurveyed_GI	people surveyed	information in writing about what symptoms or health			
<u>F</u>	where gender	problems to look out for after you left the hospital? "			
	identity is female	whose gender identity is female			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate GI	for people	information in writing about what symptoms or health			
<u></u>	surveyed where	problems to look out for after you left the hospital? "			
	gender identity is	whose gender identity is female			
	<u>female</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_G</u>	<u>17 "Yes"</u>	female-to-male (FTM)/transgender male/trans			
<u>I_F2M</u>	responses where	man and replied "yes" to HCAHPS question, " During			
	gender identity is	this hospital stay, did you get information in writing			
	female-to-male	about what symptoms or health problems to look out			
	(FTM)/transgender	for after you left the hospital? "			
	male/trans man				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
<u>GI F2M</u>	where gender	writing about what symptoms or health problems to			
	identity is female-	look out for after you left the hospital? " whose gender			
	to-male	identity is female-to-male (FTM)/transgender			
	(FTM)/transgender	male/trans man			
	male/trans man				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	female-to-male (FTM)/transgender male/trans			
ent_GI_F2M	<u>"Yes" responses</u>	man who responded "yes" to the HCAHPS question, "			
	where gender	During this hospital stay, did you get information in			
	identity is female-	writing about what symptoms or health problems to			
	to-male	look out for after you left the hospital? "			
	(FTM)/transgender				
	male/trans man				
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
ISurveyed GI	people surveyed	information in writing about what symptoms or health			
<u>F2M</u>	where gender	problems to look out for after you left the hospital? "			
	identity is female-	whose gender identity is female-to-male			
	to-male	(FTM)/transgender male/trans man			
	(FTM)/transgender				
	male/trans man				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate GI	for people	information in writing about what symptoms or health			
<u>_F2M</u>	surveyed where	problems to look out for after you left the hospital? "			
	gender identity is	whose gender identity is female-to-male			
	female-to-male	(FTM)/transgender male/trans man			
	(FTM)/transgender				
0 11041100	male/trans man	Total number of many denter the control to the Control) /	Nicona	
Sys HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_G</u>	<u>17 "Yes"</u>	male and replied "yes" to HCAHPS question, " During			
<u>I_M</u>	responses where	this hospital stay, did you get information in writing			
	gender identity is	about what symptoms or health problems to look out			
Over HOALIDO	male_	for after you left the hospital? "	\\\	Ni	
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	During this hospital stay, did you get information in			
<u>GI M</u>		writing about what symptoms or health problems to			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where gender	look out for after you left the hospital? " whose gender			
	identity is male	identity is male			
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	male who responded "yes" to the HCAHPS question, "			
ent_GI_M	<u>"Yes" responses</u>	During this hospital stay, did you get information in			
	where gender	writing about what symptoms or health problems to			
	identity is male	look out for after you left the hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed_GI</u>	people surveyed	information in writing about what symptoms or health			
<u>_M</u>	where gender	problems to look out for after you left the hospital? "			
	identity is male	whose gender identity is male			
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate GI	for people	information in writing about what symptoms or health			
<u>M</u>	surveyed where	problems to look out for after you left the hospital? "			
	gender identity is	whose gender identity is male			
	<u>male</u>				
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_G</u>	<u>17 "Yes"</u>	male-to-female (MTF)/transgender female/trans			
<u>I M2F</u>	responses where	woman and replied "yes" to HCAHPS question, "			
	gender identity is	During this hospital stay, did you get information in			
	male-to-female	writing about what symptoms or health problems to			
	(MTF)/transgender	look out for after you left the hospital? "			
	female/trans				
	woman				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 total	17 total response	<u>During this hospital stay, did you get information in</u>			
GI M2F	where gender	writing about what symptoms or health problems to			
	identity is male-to-	look out for after you left the hospital? " whose gender			
	<u>female</u>	identity is male-to-female (MTF)/transgender			
	(MTF)/transgender	female/trans woman			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	female/trans				
	<u>woman</u>				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	male-to-female (MTF)/transgender female/trans			
ent_GI_M2F	<u>"Yes" responses</u>	woman who responded "yes" to the HCAHPS question,			
	where gender	"During this hospital stay, did you get information in			
	identity is male-to-	writing about what symptoms or health problems to			
	<u>female</u>	look out for after you left the hospital? "			
	(MTF)/transgender				
0 - 11041100	female/trans	The folder of control of the HOALIDO		NI	
Sys_HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	guestion, " During this hospital stay, did you get			
ISurveyed GI	people surveyed	information in writing about what symptoms or health problems to look out for after you left the hospital? "			
<u>_M2F</u>	where gender identity is male-to-	whose gender identity is male-to-female			
	female	(MTF)/transgender female/trans woman			
	(MTF)/transgender	twitt //transgender ternale/trans woman			
	female/trans				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	Yes	Decimal	<u>3,1</u>
Info 17 Res	17 response rate	survey, " During this hospital stay, did you get	100	<u> Doominal</u>	<u> </u>
ponseRate GI	for people	information in writing about what symptoms or health			
M2F	surveyed where	problems to look out for after you left the hospital? "			
	gender identity is	whose gender identity is male-to-female			
	male-to-female	(MTF)/transgender female/trans woman			
	(MTF)/transgender				
	female/trans				
Sys HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_G</u>	17 "Yes"	identifies as non-conforming gender and replied "yes"			
I_Nonconf	responses where	to HCAHPS question, " During this hospital stay, did			
	gender identity is	you get information in writing about what symptoms or			
	identifies as non-	health problems to look out for after you left the			
		hospital? "			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	conforming				
	gender				
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_total</u>	17 total response	<u>During this hospital stay, did you get information in</u>			
_GI_Nonconf	where gender	writing about what symptoms or health problems to			
	identity is identifies	look out for after you left the hospital? " whose gender			
	as non-conforming	identity is identifies as non-conforming gender			
	gender				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	identifies as non-conforming gender who responded			
ent_GI_Nonco	<u>"Yes" responses</u>	"yes" to the HCAHPS question, " During this hospital			
<u>nf</u>	where gender	stay, did you get information in writing about what			
	identity is non-	symptoms or health problems to look out for after you			
	conforming	left the hospital? "			
	gender				
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info_17_Tota	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed_GI</u>	people surveyed	information in writing about what symptoms or health			
_Nonconf	where gender	problems to look out for after you left the hospital? "			
	identity is non-	whose gender identity is identifies as non-conforming			
	<u>conforming</u>	<u>gender</u>			
	gender				
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_GI	for people	information in writing about what symptoms or health			
<u>Nonconf</u>	surveyed where	problems to look out for after you left the hospital? "			
	gender identity is	whose gender identity is identifies as non-conforming			
	non-conforming	gender			
	gender			1	
Sys_HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Y_G</u>	<u>17 "Yes"</u>	additional gender category or other and replied "yes" to			
<u>LOth</u>	responses where	HCAHPS question, " During this hospital stay, did you			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	gender identity is	get information in writing about what symptoms or			
	additional gender	health problems to look out for after you left the			
	category or other	hospital? "			
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	<u>Numeric</u>	9
Info_17_total	17 total response	During this hospital stay, did you get information in			
GI Oth	where gender	writing about what symptoms or health problems to			
	identity is	look out for after you left the hospital? " whose gender			
	additional gender	identity is additional gender category or other			
	category or other				
Sys_HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Perc	17 percent of	additional gender category or other who responded			
ent GI Oth	<u>"Yes" responses</u>	"yes" to the HCAHPS question, " During this hospital			
	where gender	stay, did you get information in writing about what			
	identity is other	symptoms or health problems to look out for after you			
		left the hospital? "			
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Info_17_Tota</u>	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed_GI</u>	people surveyed	information in writing about what symptoms or health			
<u>Oth</u>	where gender	problems to look out for after you left the hospital? "			
	identity is other	whose gender identity is additional gender category or			
		<u>other</u>			
Sys HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Info_17_Res</u>	17 response rate	survey, " During this hospital stay, did you get			
ponseRate_GI	for people	information in writing about what symptoms or health			
<u>Oth</u>	surveyed where	problems to look out for after you left the hospital? "			
	gender identity is	whose gender identity is additional gender category or			
	<u>other</u>	<u>other</u>			
Sys HCAHPS	HCAHPS question	Total number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Y G	<u>17 "Yes"</u>	not disclosed and replied "yes" to HCAHPS question, "			
<u>I_NotDisc</u>	responses where	<u>During this hospital stay, did you get information in</u>			
	gender identity is	writing about what symptoms or health problems to			
	not disclosed	look out for after you left the hospital? "			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_HCAHPS	HCAHPS question	Total number of respondents to HCAHPS question, "	<u>Yes</u>	Numeric	9
Info_17_total	17 total response	During this hospital stay, did you get information in			
_GI_NotDisc	where gender	writing about what symptoms or health problems to			
	identity is not	look out for after you left the hospital? " whose gender			
	<u>disclosed</u>	identity is not disclosed			
Sys HCAHPS	HCAHPS question	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info 17 Perc	17 percent of	not disclosed who responded "yes" to the HCAHPS			
ent_GI_NotDis	<u>"Yes" responses</u>	question, " During this hospital stay, did you get			
<u>C</u>	where gender	information in writing about what symptoms or health			
	identity is not	problems to look out for after you left the hospital? "			
0 11041100	disclosed	T			ļ
Sys HCAHPS	HCAHPS question	The total number of people surveyed on the HCAHPS	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Info 17 Tota	17 total number of	question, " During this hospital stay, did you get			
<u>ISurveyed_GI</u>	people surveyed	information in writing about what symptoms or health			
_NotDisc	where gender	problems to look out for after you left the hospital? "			
	identity is not	whose gender identity is not disclosed			
Cur LICALIDO	<u>disclosed</u>		Vac	Desimal	10.4
Sys_HCAHPS	HCAHPS question	The percent of people who responded to the HCAHPS	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Info_17_Res	17 response rate	survey, " During this hospital stay, did you get			
ponseRate GI	for people	information in writing about what symptoms or health			
<u>NotDisc</u>	surveyed where	problems to look out for after you left the hospital? " whose gender identity is not disclosed			
	gender identity is not disclosed	whose gender identity is not disclosed			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	Numeric	9
neumonia nu	numerator	of pneumonia or a principal diagnosis of sepsis with a	163	INUITION	=
<u>m</u>	<u>Hamerator</u>	secondary diagnosis of pneumonia present on			
 		admission			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	Yes	Numeric	9
neumonia de	denominator	diagnosis of pneumonia or a principal diagnosis of		110110110	=
nom	<u> </u>	sepsis with a secondary diagnosis of pneumonia			
		present on admission			
L	l .	 	1	L	1

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	<u>rate</u>	principal diagnosis of pneumonia or a principal			
<u>e</u>		diagnosis of sepsis with a secondary diagnosis of			
		pneumonia present on admission			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Race AIA	race and/or	secondary diagnosis of pneumonia present on			
<u>N</u>	ethnicity is	admission where the race and/or ethnicity is American			
	American Indian or	Indian or Alaska Native			
	Alaska Native				
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Race Al	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>AN</u>	ethnicity is	present on admission where the race and/or ethnicity is			
	American Indian or	American Indian or Alaska Native			
	Alaska Native				
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where race	principal diagnosis of pneumonia or a principal			
e_Race_AIAN	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
	American Indian or	pneumonia present on admission where the race			
	Alaska Native	and/or ethnicity is American Indian or Alaska Native			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Race_Asia	race and/or	secondary diagnosis of pneumonia present on			
<u>n</u>	ethnicity is Asian	admission where the race and/or ethnicity is Asian			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Race As	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>ian</u>	ethnicity is Asian	present on admission where the race and/or ethnicity is			
		<u>Asian</u>			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where race	principal diagnosis of pneumonia or a principal			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
e_Race_Asian	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
=	<u>Asian</u>	pneumonia present on admission where the race			
		and/or ethnicity is Asian			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Race Blk	race and/or	secondary diagnosis of pneumonia present on			
	ethnicity is Black	admission where the race and/or ethnicity is Black or			
	or African	African American			
	American				
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Race Bl	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>k</u>	ethnicity is Black	present on admission where the race and/or ethnicity is			
	or African	Black or African American			
Sys AHRQ P	American AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	Yes	Decimal	11
neumonia_rat	rate where race	principal diagnosis of pneumonia or a principal	163	Decimal	<u>4,1</u>
e Race Blk	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
C_IXCC_DIK_	Black or African	pneumonia present on admission where the race			
	American	and/or ethnicity is Black or African American			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	9
neumonia nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			=
m Race Hisp	race and/or	secondary diagnosis of pneumonia present on			
	ethnicity is	admission where the race and/or ethnicity is Hispanic			
	Hispanic or Latino	or Latino			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	9
neumonia_de	denominator	diagnosis of pneumonia or a principal diagnosis of			_
nom Race Hi	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>sp</u>	ethnicity is	present on admission where the race and/or ethnicity is			
	Hispanic or Latino	Hispanic or Latino			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where race	principal diagnosis of pneumonia or a principal			
e_Race_Hisp	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
	Hispanic or Latino	pneumonia present on admission where the race			
		and/or ethnicity is Hispanic or Latino			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Race_MEN	race and/or	secondary diagnosis of pneumonia present on			
<u>A</u>	ethnicity is Middle	admission where the race and/or ethnicity is Middle			
	Eastern or North	Eastern or North African			
	<u>African</u>				
<u>Sys AHRQ P</u>	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Race_M	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>ENA</u>	ethnicity is Middle	present on admission where the race and/or ethnicity is			
	Eastern or North	Middle Eastern or North African			
	<u>African</u>				
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where race	principal diagnosis of pneumonia or a principal			
e Race MEN	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
<u>A</u>	Middle Eastern or	pneumonia present on admission where the race			
	North African	and/or ethnicity is Middle Eastern or North African			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Race_NHP	race and/or	secondary diagnosis of pneumonia present on			
<u> </u>	ethnicity is Native	admission where the race and/or ethnicity is Native			
	Hawaiian or	Hawaiian or Pacific Islander			
	Pacific Islander			<u> </u>	<u> </u>
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Race_N	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>HPI</u>	ethnicity is Native				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Hawaiian or	present on admission where the race and/or ethnicity is			
	Pacific Islander	Native Hawaiian or Pacific Islander			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where race	principal diagnosis of pneumonia or a principal			
e_Race_NHPI	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
	Native Hawaiian or	pneumonia present on admission where the race			
	Pacific Islander	and/or ethnicity is Native Hawaiian or Pacific Islander			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Race_Multi	race and/or	secondary diagnosis of pneumonia present on			
	ethnicity is	admission where the race and/or ethnicity is Multiracial			
	Multiracial and/or	and/or Multiethnic			
	Multiethnic				
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Race M	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>ulti</u>	ethnicity is	present on admission where the race and/or ethnicity is			
	Multiracial and/or	Multiracial and/or Multiethnic			
0 41100 0	Multiethnic				+ , ,
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where race	principal diagnosis of pneumonia or a principal			
e Race Multi	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
	Multiracial and/or	pneumonia present on admission where the race			
On ALIDO D	Multiethnic	and/or ethnicity is Multiracial and/or Multiethnic		Niconagaia	10
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Race_Wht	race and/or	secondary diagnosis of pneumonia present on			
Svo AHDO D	ethnicity is White	admission where the race and/or ethnicity is White	Voc	Numorio	
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia de	denominator	diagnosis of pneumonia or a principal diagnosis of			
nom_Race_W	where race and/or	sepsis with a secondary diagnosis of pneumonia			
<u>ht</u>	ethnicity is White				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where race	principal diagnosis of pneumonia or a principal			
e_Race_Wht	and/or ethnicity is	diagnosis of sepsis with a secondary diagnosis of			
	<u>White</u>	pneumonia present on admission where the race			
	_	and/or ethnicity is White			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
<u>m_Age_<18_</u>	age is younger	secondary diagnosis of pneumonia present on			
	than 18 years	admission where the age is younger than 18 years			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Age <18	where age is	sepsis with a secondary diagnosis of pneumonia			
=	younger than 18	present on admission where the age is younger than			
	<u>years</u>	18 years			
<u>Sys AHRQ P</u>	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where age is	principal diagnosis of pneumonia or a principal			
<u>e_Age_<18_</u>	younger than 18	diagnosis of sepsis with a secondary diagnosis of			
	<u>years</u>	pneumonia present on admission where the age is			
		younger than 18 years			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Age 18 34	age is 18 to 34	secondary diagnosis of pneumonia present on			
	years old	admission where the age is 18 to 34 years old			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
<u>nom_Age_18_</u>	where age is 18 to	sepsis with a secondary diagnosis of pneumonia			
<u>34</u>	34 years old	present on admission where the age is 18 to 34 years			
		<u>old</u>	1	<u> </u>	
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where age is	principal diagnosis of pneumonia or a principal			
<u>e_Age_18_34</u>	18 to 34 years old	diagnosis of sepsis with a secondary diagnosis of			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
		pneumonia present on admission where the age is 18			
		to 34 years old			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>(C</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Age_35_49	age is 35 to 49	secondary diagnosis of pneumonia present on			
_	<u>years old</u>	admission where the age is 35 to 49 years old			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Age_35_	where age is 35 to	sepsis with a secondary diagnosis of pneumonia			
<u>49</u>	49 years old	present on admission where the age is 35 to 49 years			
		<u>old</u>			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where age is	principal diagnosis of pneumonia or a principal			
<u>e_Age_35_49</u>	35 to 49 years old	diagnosis of sepsis with a secondary diagnosis of			
=		pneumonia present on admission where the age is 35			
		to 49 years old			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Age_50_64	age is 50 to 64	secondary diagnosis of pneumonia present on			
=	<u>years old</u>	admission where the age is 50 to 64 years old			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Age 50	where age is 50 to	sepsis with a secondary diagnosis of pneumonia			
<u>64</u>	64 years old	present on admission where the age is 50 to 64 years			
		<u>old</u>			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where age is	principal diagnosis of pneumonia or a principal			
<u>e_Age_50_64</u>	50 to 64 years old	diagnosis of sepsis with a secondary diagnosis of			
		pneumonia present on admission where the age is 50			
		to 64 years old			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	Numeric	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
<u>m_Age_>65</u>	age is 65 years or	secondary diagnosis of pneumonia present on			
	<u>older</u>	admission where the age is 65 years or older			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Age >65	where age is 65	sepsis with a secondary diagnosis of pneumonia			
	<u>years or older</u>	present on admission where the age is 65 years or			
		<u>older</u>			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where age is	principal diagnosis of pneumonia or a principal			
<u>e Age >65</u>	65 years or older	diagnosis of sepsis with a secondary diagnosis of			
		pneumonia present on admission where the age is 65			
		<u>years or older</u>			
<u>Sys AHRQ P</u>	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Sex_F	sex assigned at	secondary diagnosis of pneumonia present on			
	birth is Female	admission where the sex assigned at birth is Female			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Sex F	where sex	sepsis with a secondary diagnosis of pneumonia			
	assigned at birth is	present on admission where the sex assigned at birth			
	<u>Female</u>	is Female			
<u>Sys AHRQ P</u>	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where sex	principal diagnosis of pneumonia or a principal			
<u>e_Sex_F</u>	assigned at birth is	diagnosis of sepsis with a secondary diagnosis of			
	<u>Female</u>	pneumonia present on admission where the sex			
		assigned at birth is Female		<u> </u>	
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia nu	<u>numerator where</u>	of pneumonia or a principal diagnosis of sepsis with a			
m_Sex_M	sex assigned at	secondary diagnosis of pneumonia present on			
	<u>birth is Male</u>	admission where the sex assigned at birth is Male			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Sex_M	where sex	sepsis with a secondary diagnosis of pneumonia			
	assigned at birth is	present on admission where the sex assigned at birth			
	<u>Male</u>	<u>is Male</u>			
<u>Sys AHRQ P</u>	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
<u>neumonia rat</u>	rate where sex	principal diagnosis of pneumonia or a principal			
<u>e_Sex_M</u>	assigned at birth is	diagnosis of sepsis with a secondary diagnosis of			
	<u>Male</u>	pneumonia present on admission where the sex			
		assigned at birth is Male			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Sex Oth	sex assigned at	secondary diagnosis of pneumonia present on			
	<u>birth is</u>	admission where the sex assigned at birth is Unknown			
	Other/Unknown				
<u>Sys AHRQ P</u>	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Sex_Oth	where sex	sepsis with a secondary diagnosis of pneumonia			
	assigned at birth is	present on admission where the sex assigned at birth			
	Other/Unknown	<u>is Unknown</u>			
<u>Sys AHRQ P</u>	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
<u>neumonia rat</u>	rate where sex	principal diagnosis of pneumonia or a principal			
e_Sex_Oth	assigned at birth is	diagnosis of sepsis with a secondary diagnosis of			
	Other/Unknown	pneumonia present on admission where the sex			
		assigned at birth is Unknown			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Payer Med	payer type is	secondary diagnosis of pneumonia present on			
<u>icare</u>	<u>Medicare</u>	admission where the payer type is Medicare			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
nom_Payer_M	where payer type	sepsis with a secondary diagnosis of pneumonia			
<u>edicare</u>	<u>is Medicare</u>	present on admission where the payer type is Medicare			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where payer	principal diagnosis of pneumonia or a principal			
<u>e_Payer_Medi</u>	type is Medicare	diagnosis of sepsis with a secondary diagnosis of			
<u>care</u>		pneumonia present on admission where the payer type			
		is Medicare			<u> </u>
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	<u>numerator where</u>	of pneumonia or a principal diagnosis of sepsis with a			
m_Payer_Med	payer type is	secondary diagnosis of pneumonia present on			
<u>icaid</u>	Medicaid	admission where the payer type is Medicaid	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NI	
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Payer_M	where payer type	sepsis with a secondary diagnosis of pneumonia			
edicaid Sys AHRQ P	is Medicaid	present on admission where the payer type is Medicaid	Voc	Dooimal	1 1
	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
<u>neumonia rat</u> <u>e_Payer_Medi</u>	rate where payer type is Medicaid	principal diagnosis of pneumonia or a principal diagnosis of sepsis with a secondary diagnosis of			
caid_	type is injedicald	pneumonia present on admission where the payer type			
<u>caid</u>		is Medicaid			
Svs AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	Yes	Numeric	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			=
m Payer Priv	payer type is	secondary diagnosis of pneumonia present on			
ate	<u>Private</u>	admission where the payer type is Private			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Payer_P	where payer type	sepsis with a secondary diagnosis of pneumonia			
<u>rivate</u>	<u>is Private</u>	present on admission where the payer type is Private			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where payer	principal diagnosis of pneumonia or a principal			
<u>e Payer Priva</u>	type is Private	diagnosis of sepsis with a secondary diagnosis of			
<u>te</u>					

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
		pneumonia present on admission where the payer type			
		is Private			<u> </u>
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Payer_Self	payer type is Self	secondary diagnosis of pneumonia present on			
	Pay/Uninsured	admission where the payer type is Self Pay/Uninsured			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Payer_S	where payer type	sepsis with a secondary diagnosis of pneumonia			
<u>elf</u>	<u>is Self</u>	present on admission where the payer type is Self			
	Pay/Uninsured	Pay/Uninsured			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where payer	principal diagnosis of pneumonia or a principal			
e_Payer_Self	type is Self	diagnosis of sepsis with a secondary diagnosis of			
	Pay/Uninsured	pneumonia present on admission where the payer type			
		is Self Pay/Uninsured			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Payer_Oth	payer type is	secondary diagnosis of pneumonia present on			
	Other/Unknown	admission where the payer type is Other/Unknown			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	<u>9</u>
neumonia_de	denominator	diagnosis of pneumonia or a principal diagnosis of			
nom Payer O	where payer type	sepsis with a secondary diagnosis of pneumonia			
<u>th</u>	is Other/Unknown	present on admission where the payer type is			
		Other/Unknown			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where payer	principal diagnosis of pneumonia or a principal			
e_Payer_Oth	type is	diagnosis of sepsis with a secondary diagnosis of			
	Other/Unknown	pneumonia present on admission where the payer type			
		is Other/Unknown			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	Numeric	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Lang_ASL	preferred language	secondary diagnosis of pneumonia present on			
	is American Sign	admission where the preferred language is American			
	<u>Language</u>	Sign Language			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Lang_A	where preferred	sepsis with a secondary diagnosis of pneumonia			
<u>SL</u>	language is	present on admission where the preferred language is			
	American Sign	American Sign Language			
	<u>Language</u>				
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where	principal diagnosis of pneumonia or a principal			
<u>e_Lang_ASL</u>	preferred language	diagnosis of sepsis with a secondary diagnosis of			
	<u>is American Sign</u>	pneumonia present on admission where the preferred			
	<u>Language</u>	language is American Sign Language			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Lang_Eng	preferred language	secondary diagnosis of pneumonia present on			
	<u>is English</u>	admission where the preferred language is English			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Lang_En	where preferred	sepsis with a secondary diagnosis of pneumonia			
<u>g</u>	language is	present on admission where the preferred language is			
	<u>English</u>	<u>English</u>			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where	principal diagnosis of pneumonia or a principal			
<u>e Lang Eng</u>	preferred language	diagnosis of sepsis with a secondary diagnosis of			
	<u>is English</u>	pneumonia present on admission where the preferred			
		language is English			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	Numeric	9
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Lang_API	preferred language	secondary diagnosis of pneumonia present on			
	is Asian/Pacific	admission where the preferred language is an			
	<u>Islander languages</u>	Asian/Pacific Islander language			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Lang_A	where preferred	sepsis with a secondary diagnosis of pneumonia			
<u>PI</u>	language is	present on admission where the preferred language is			
	Asian/Pacific	an Asian/Pacific Islander language			
	Islander languages				
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where	principal diagnosis of pneumonia or a principal			
<u>e_Lang_API_</u>	preferred language	diagnosis of sepsis with a secondary diagnosis of			
	is Asian/Pacific	pneumonia present on admission where the preferred			
	Islander languages	language is an Asian/Pacific Islander language			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Lang_ME	preferred language	secondary diagnosis of pneumonia present on			
	is Middle Eastern	admission where the preferred language is Middle			
	<u>languages</u>	Eastern languages			
<u>Sys AHRQ P</u>	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Lang_M	where preferred	sepsis with a secondary diagnosis of pneumonia			
<u>E</u>	language is Middle	present on admission where the preferred language is			
	Eastern languages	Middle Eastern languages			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where	principal diagnosis of pneumonia or a principal			
<u>e Lang ME</u>	<u>preferred language</u>	diagnosis of sepsis with a secondary diagnosis of			
	is Middle Eastern	pneumonia present on admission where the preferred			
	<u>languages</u>	language is Middle Eastern languages			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	Numeric	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Lang_Span	preferred language	secondary diagnosis of pneumonia present on			
	<u>is Spanish</u>	admission where the preferred language is Spanish			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Lang Sp	where preferred	sepsis with a secondary diagnosis of pneumonia			
<u>an</u>	language is	present on admission where the preferred language is			
	<u>Spanish</u>	<u>Spanish</u>			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where	principal diagnosis of pneumonia or a principal			
<u>e Lang Span</u>	preferred language	diagnosis of sepsis with a secondary diagnosis of			
	<u>is Spanish</u>	pneumonia present on admission where the preferred			
		language is Spanish			
<u>Sys AHRQ P</u>	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Lang_Oth	preferred language	secondary diagnosis of pneumonia present on			
	is Other/Unknown	admission where the preferred language is			
		Other/Unknown			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom Lang Ot	where preferred	sepsis with a secondary diagnosis of pneumonia			
<u>h</u>	language is	present on admission where the preferred language is			
	Other/Unknown	Other/Unknown			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	<u>rate where</u>	principal diagnosis of pneumonia or a principal			
<u>e_Lang_Oth</u>	preferred language	diagnosis of sepsis with a secondary diagnosis of			
	is Other/Unknown	pneumonia present on admission where the preferred			
		language is Other/Unknown			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
	disability status is:	secondary diagnosis of pneumonia present on			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
m_Disability_n	does not have a	admission where the disability status is: does not have			
one	disability	a disability			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	<u>9</u>
neumonia_de	denominator	diagnosis of pneumonia or a principal diagnosis of			
nom_Disability	where disability	sepsis with a secondary diagnosis of pneumonia			
none	status is: does not	present on admission where the disability status is:			
	have a disability	does not have a disability			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where	principal diagnosis of pneumonia or a principal			
e_Disability_n	disability status is:	diagnosis of sepsis with a secondary diagnosis of			
<u>one</u>	does not have a	pneumonia present on admission where the disability			
	<u>disability</u>	status is: does not have a disability			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	9
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Disability	disability status is:	secondary diagnosis of pneumonia present on			
<u>Mobile</u>	has a mobility	admission where the disability status is: has a mobility			
	<u>disability</u>	<u>disability</u>			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Disability	where disability	sepsis with a secondary diagnosis of pneumonia			
<u>Mobile</u>	status is: has a	present on admission where the disability status is: has			
	mobility disability	a mobility disability_			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where	principal diagnosis of pneumonia or a principal			
e_Disability_M	disability status is:	diagnosis of sepsis with a secondary diagnosis of			
<u>obile</u>	has a mobility	pneumonia present on admission where the disability			
	<u>disability</u>	status is: has a mobility disability			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Disability	disability status is:	secondary diagnosis of pneumonia present on			
Cog	has a cognition	admission where the disability status is: has a cognition			
	<u>disability</u>	<u>disability</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	9
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Disability	where disability	sepsis with a secondary diagnosis of pneumonia			
<u>Cog</u>	status is: has a	present on admission where the disability status is: has			
	<u>cognition</u>	a cognition disability			
	<u>disability</u>				
<u>Sys AHRQ P</u>	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where	principal diagnosis of pneumonia or a principal			
e_Disability_C	disability status is:	diagnosis of sepsis with a secondary diagnosis of			
<u>og</u>	has a cognition	pneumonia present on admission where the disability			
	disability	status is: has a cognition disability			1
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Disability_	disability status is:	secondary diagnosis of pneumonia present on			
<u>Hear</u>	has a hearing	admission where the disability status is: has a hearing			
	disability	disability			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Disability	where disability	sepsis with a secondary diagnosis of pneumonia			
<u>Hear</u>	status is: has a	present on admission where the disability status is: has			
0 41100 0	hearing disability	a hearing disability			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where	principal diagnosis of pneumonia or a principal			
e_Disability_H	disability status is:	diagnosis of sepsis with a secondary diagnosis of			
<u>ear</u>	has a hearing	pneumonia present on admission where the disability			
0 . 41100 5	disability	status is: has a hearing disability		NI	
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Disability	disability status is:	secondary diagnosis of pneumonia present on			
<u>Vis</u>	has a vision	admission where the disability status is: has a vision			
	<u>disability</u>	<u>disability</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	9
neumonia_de	denominator	diagnosis of pneumonia or a principal diagnosis of			
nom_Disability	where disability	sepsis with a secondary diagnosis of pneumonia			
Vis	status is: has a	present on admission where the disability status is: has			
	vision disability	a vision disability			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where	principal diagnosis of pneumonia or a principal			
e_Disability_Vi	disability status is:	diagnosis of sepsis with a secondary diagnosis of			
<u>s</u>	has a vision	pneumonia present on admission where the disability			
	<u>disability</u>	status is: has a vision disability			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Disability	disability status is:	secondary diagnosis of pneumonia present on			
<u>Self</u>	has a self-care	admission where the disability status is: has a self-care			
	<u>disability</u>	<u>disability</u>			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_Disability	where disability	sepsis with a secondary diagnosis of pneumonia			
_Self	status is: has a	present on admission where the disability status is: has			
	self-care	a self-care disability			
	<u>disability</u>				
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where	principal diagnosis of pneumonia or a principal			
e_Disability_S	disability status is:	diagnosis of sepsis with a secondary diagnosis of			
<u>elf</u>	has a self-care	pneumonia present on admission where the disability			
	<u>disability</u>	status is: has a self-care disability			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m Disability I	disability status is:	secondary diagnosis of pneumonia present on			
<u>nd</u>	<u>has an</u>	admission where the disability status is: has an			
	independent living	independent living disability			
	<u>disability</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	9
neumonia_de	denominator	diagnosis of pneumonia or a principal diagnosis of			
nom_Disability	where disability	sepsis with a secondary diagnosis of pneumonia			
<u>_Ind</u>	status is: has an	present on admission where the disability status is: has			
	independent living	an independent living disability			
	<u>disability</u>				
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where	principal diagnosis of pneumonia or a principal			
e_Disability_In	disability status is:	diagnosis of sepsis with a secondary diagnosis of			
<u>d</u>	<u>has an</u>	pneumonia present on admission where the disability			
	independent living	status is: has an independent living disability			
	<u>disability</u>				
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_SO_Same	sexual orientation	secondary diagnosis of pneumonia present on			
<u>Sex</u>	<u>is lesbian, gay or</u>	admission where the sexual orientation is lesbian, gay			
	homosexual	<u>or homosexual</u>			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom SO Sam	where sexual	sepsis with a secondary diagnosis of pneumonia			
<u>eSex</u>	orientation is	present on admission where the sexual orientation is			
	lesbian, gay or	lesbian, gay or homosexual			
0 41100 0	homosexual				
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where sexual	principal diagnosis of pneumonia or a principal			
e SO SameS	orientation is	diagnosis of sepsis with a secondary diagnosis of			
<u>ex</u>	lesbian, gay or	pneumonia present on admission where the sexual			
Our ALIDO D	homosexual_	orientation is lesbian, gay or homosexual	\\\	NI	
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_SO_Hetero	sexual orientation	secondary diagnosis of pneumonia present on			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	is straight or	admission where the sexual orientation is straight or			
	<u>heterosexual</u>	<u>heterosexual</u>			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_SO_Het	where sexual	sepsis with a secondary diagnosis of pneumonia			
<u>ero</u>	orientation is	present on admission where the sexual orientation is			
	straight or	straight or heterosexual			
	<u>heterosexual</u>				
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where sexual	principal diagnosis of pneumonia or a principal			
e_SO_Hetero	orientation is	diagnosis of sepsis with a secondary diagnosis of			
	straight or	pneumonia present on admission where the sexual			
	<u>heterosexual</u>	orientation is straight or heterosexual			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m SO Bi	sexual orientation	secondary diagnosis of pneumonia present on			
	<u>is bisexual</u>	admission where the sexual orientation is bisexual			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_SO_Bi	where sexual	sepsis with a secondary diagnosis of pneumonia			
	orientation is	present on admission where the sexual orientation is			
	<u>bisexual</u>	<u>bisexual</u>			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where sexual	principal diagnosis of pneumonia or a principal			
<u>e_SO_Bi</u>	orientation is	diagnosis of sepsis with a secondary diagnosis of			
	<u>bisexual</u>	pneumonia present on admission where the sexual			
		orientation is bisexual			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m SO Else	sexual orientation	secondary diagnosis of pneumonia present on			
	is something else	admission where the sexual orientation is something			
		<u>else</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	9
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_SO_Else	where sexual	sepsis with a secondary diagnosis of pneumonia			
	orientation is	present on admission where the sexual orientation is			
	something else	something else			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where sexual	principal diagnosis of pneumonia or a principal			
<u>e_SO_Else</u>	orientation is	diagnosis of sepsis with a secondary diagnosis of			
	something else	pneumonia present on admission where the sexual			
		orientation is something else			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m SO DK	sexual orientation	secondary diagnosis of pneumonia present on			
	is don't know	admission where the sexual orientation is don't know			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_SO_DK	where sexual	sepsis with a secondary diagnosis of pneumonia			
	<u>orientation is don't</u>	present on admission where the sexual orientation is			
	<u>know</u>	don't know_			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
<u>neumonia rat</u>	rate where sexual	principal diagnosis of pneumonia or a principal			
<u>e SO DK</u>	orientation is don't	diagnosis of sepsis with a secondary diagnosis of			
	<u>know</u>	pneumonia present on admission where the sexual			
		orientation is don't know			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_SO_NotDis	sexual orientation	secondary diagnosis of pneumonia present on			
<u>C</u>	is not disclosed	admission where the sexual orientation is not disclosed			
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_SO_Not	where sexual	sepsis with a secondary diagnosis of pneumonia			
<u>Disc</u>					

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is not	present on admission where the sexual orientation is			
	<u>disclosed</u>	not disclosed			
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where sexual	principal diagnosis of pneumonia or a principal			
e_SO_NotDis	orientation is not	diagnosis of sepsis with a secondary diagnosis of			
<u>C</u>	<u>disclosed</u>	pneumonia present on admission where the sexual			
		<u>orientation is not disclosed</u>			
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_Gl_F	gender identity is	secondary diagnosis of pneumonia present on			
	<u>female</u>	admission where the gender identity is female			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_GI_F	where gender	sepsis with a secondary diagnosis of pneumonia			
	identity is female	present on admission where the gender identity is			
		<u>female</u>			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where gender	principal diagnosis of pneumonia or a principal			
<u>e_GI_F</u>	identity is female	diagnosis of sepsis with a secondary diagnosis of			
		pneumonia present on admission where the gender			
		identity is female			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m GI F2M	gender identity is	secondary diagnosis of pneumonia present on			
	female-to-male	admission where the gender identity is female-to-male			
	(FTM)/transgender	(FTM)/transgender male/trans man			
	male/trans man				
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom GI F2M	where gender	sepsis with a secondary diagnosis of pneumonia			
	identity is female-	present on admission where the gender identity is			
	to-male	female-to-male (FTM)/transgender male/trans man			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	(FTM)/transgender				
	male/trans man				
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where gender	principal diagnosis of pneumonia or a principal			
e_GI_F2M	identity is female-	diagnosis of sepsis with a secondary diagnosis of			
	to-male	pneumonia present on admission where the gender			
	(FTM)/transgender	identity is female-to-male (FTM)/transgender			
	male/trans man	male/trans man			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_GI_M	gender identity is	secondary diagnosis of pneumonia present on			
	male_	admission where the gender identity is male			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom GI M	where gender	sepsis with a secondary diagnosis of pneumonia			
	identity is male	present on admission where the gender identity is male			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where gender	principal diagnosis of pneumonia or a principal			
<u>e_GI_M</u>	identity is male	diagnosis of sepsis with a secondary diagnosis of			
		pneumonia present on admission where the gender			
		identity is male			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m GI M2F	gender identity is	secondary diagnosis of pneumonia present on			
	male-to-female	admission where the gender identity is male-to-female			
	(MTF)/transgender	(MTF)/transgender female/trans woman			
	female/trans				
	<u>woman</u>				
Sys AHRQ P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_GI_M2F	where gender	sepsis with a secondary diagnosis of pneumonia			
	identity is male-to-	present on admission where the gender identity is			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>female</u>	male-to-female (MTF)/transgender female/trans			
	(MTF)/transgender	woman			
	female/trans				
	<u>woman</u>				
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where gender	principal diagnosis of pneumonia or a principal			
e GI M2F	identity is male-to-	diagnosis of sepsis with a secondary diagnosis of			
	<u>female</u>	pneumonia present on admission where the gender			
	(MTF)/transgender	identity is male-to-female (MTF)/transgender			
	female/trans	female/trans woman			
	woman				_
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_GI_Noncon	gender identity is	secondary diagnosis of pneumonia present on			
<u>f</u>	identifies as non-	admission where the gender identity is identifies as			
	conforming	non-conforming gender			
	gender				
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_de	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom GI Nonc	where gender	sepsis with a secondary diagnosis of pneumonia			
<u>onf</u>	identity is identifies	present on admission where the gender identity is			
	as non-conforming	identifies as non-conforming gender			
Our ALIDO D	gender	In heavital death and 4 000 heavital dischange with		Danimal	1.4
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where gender	principal diagnosis of pneumonia or a principal			
e GI Nonconf	identity is identifies	diagnosis of sepsis with a secondary diagnosis of			
	as non-conforming	pneumonia present on admission where the gender			
Cva ALIDO D	gender	identity is identifies as non-conforming gender	Vac	Numberie	
Sys AHRQ P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
neumonia_nu	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m_GI_Oth	gender identity is	secondary diagnosis of pneumonia present on			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	additional gender	admission where the gender identity is additional			
	category or other	gender category or other			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	Numeric	<u>9</u>
neumonia_de	denominator	diagnosis of pneumonia or a principal diagnosis of			
nom_GI_Oth	where gender	sepsis with a secondary diagnosis of pneumonia			
	identity is	present on admission where the gender identity is			
	additional gender	additional gender category or other			
	category or other				
Sys_AHRQ_P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia_rat	rate where gender	principal diagnosis of pneumonia or a principal			
e_GI_Oth	identity is	diagnosis of sepsis with a secondary diagnosis of			
	additional gender	pneumonia present on admission where the gender			
	category or other	identity is additional gender category or other			
Sys_AHRQ_P	AHRQ pneumonia	Number of in-hospital deaths with a principal diagnosis	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia nu</u>	numerator where	of pneumonia or a principal diagnosis of sepsis with a			
m GI NotDisc	gender identity is	secondary diagnosis of pneumonia present on			
	not disclosed	admission where the gender identity is not disclosed			
Sys_AHRQ_P	AHRQ pneumonia	Number of hospital discharges with a principal	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>neumonia_de</u>	<u>denominator</u>	diagnosis of pneumonia or a principal diagnosis of			
nom_GI_NotD	where gender	sepsis with a secondary diagnosis of pneumonia			
<u>isc</u>	identity is not	present on admission where the gender identity is not			
	<u>disclosed</u>	<u>disclosed</u>			
Sys AHRQ P	AHRQ pneumonia	In-hospital deaths per 1,000 hospital discharges with a	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
neumonia rat	rate where gender	principal diagnosis of pneumonia or a principal			
e_GI_NotDisc	identity is not	diagnosis of sepsis with a secondary diagnosis of			
	<u>disclosed</u>	pneumonia present on admission where the gender			
		identity is not disclosed			
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
<u>m</u>	Death Rate among	<u>treatable complications</u>			
	Surgical Inpatients				
	with Serious				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Treatable Complications				
	numerator				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients		<u></u>	=
<u>om</u>	Death Rate among				
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
Our ALIDO D	<u>denominator</u>	la bassital deaths as a 4 000 sussiant discharge	V ₂ 2	Daniman	1.4
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI Death rate	Safety Indicator Death Rate among	among patients ages 18 through 89 years or obstetric patients, with serious treatable complications			
	Surgical Inpatients	patients, with serious treatable complications			
	with Serious				
	Treatable				
	Complications rate				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m Race AIA	Death Rate among	treatable complications where the race and/or ethnicity			
<u>N</u>	Surgical Inpatients	is American Indian or Alaska Native			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	9
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the race			
om_Race_AIA	Death Rate among	and/or ethnicity is American Indian or Alaska Native			
<u>N</u>	Surgical Inpatients				
	with Serious				
	Treatable				
	Complications				
	<u>denominator</u>				
	where race and/or				
	ethnicity is				
	American Indian or				
Cvo AUDO D	ALIDO Dationt	In heapital deaths per 1 000 auraical discharges	Voo	Desimal	1.1
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate Race_AIAN	Safety Indicator	among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the			
_Nace_AIAIN	Death Rate among Surgical Inpatients	race and/or ethnicity is American Indian or Alaska			
	with Serious	Native			
	Treatable	<u>Nauve</u>			
	Complications rate				
	where race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Race_Asia	Death Rate among	treatable complications where the race and/or ethnicity			
<u>n</u>	Surgical Inpatients	<u>is Asian</u>			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>	
	race and/or					
	ethnicity is Asian					
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>	
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the race				
om_Race_Asi	Death Rate among	and/or ethnicity is Asian				
<u>an</u>	Surgical Inpatients					
	with Serious					
	<u>Treatable</u>					
	<u>Complications</u>					
	<u>denominator</u>					
	where race and/or					
2 41152 5	ethnicity is Asian					
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>	
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric				
Race Asian	Death Rate among	patients, with serious treatable complications where the				
	Surgical Inpatients	race and/or ethnicity is Asian				
	with Serious					
	<u>Treatable</u>					
	Complications rate					
	where race and/or					
0 41100.0	ethnicity is Asian	North an of in hamital deaths account of action 40	\\	NI		
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>	
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious				
m_Race_Blk_	Death Rate among	treatable complications where the race and/or ethnicity				
	Surgical Inpatients	is Black or African American				
	with Serious					
	<u>Treatable</u>					
	<u>Complications</u>					
	numerator where					
	race and/or					
	ethnicity is Black					

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>	
	or African					
	<u>American</u>					
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>	
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the race				
om_Race_Blk	Death Rate among	and/or ethnicity is Black or African American				
=	Surgical Inpatients					
	with Serious					
	<u>Treatable</u>					
	Complications					
	denominator					
	where race and/or					
	ethnicity is Black or African					
	American					
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	Vos	Decimal	4,1	
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric	<u>Yes</u>	DECIMAL	* , 	
Race Blk	Death Rate among	patients, with serious treatable complications where the				
_Nace_DIN	Surgical Inpatients	race and/or ethnicity is Black or African American				
	with Serious	Tado and/or cumoky to black or / undarr / unditedit				
	Treatable					
	Complications rate					
	where race and/or					
	ethnicity is Black					
	or African					
	American					
Svs AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	9	
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			-	
m Race Hisp	Death Rate among	treatable complications where the race and/or ethnicity				
	Surgical Inpatients	is Hispanic or Latino				
	with Serious					
	<u>Treatable</u>					
Į.	Complications					

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where race and/or				
	ethnicity is				
	Hispanic or Latino				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI Death den	Safety Indicator	through 89 years or obstetric patients where the race			
om Race His	Death Rate among	and/or ethnicity is Hispanic or Latino			
<u>p</u>	Surgical Inpatients				
	with Serious Treatable				
	Complications				
	denominator				
	where race and/or				
	ethnicity is				
	Hispanic or Latino				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
Sl_Death_rate Race Hisp	Safety Indicator Death Rate among	among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the			
<u>itace misp</u>	Surgical Inpatients	race and/or ethnicity is Hispanic or Latino			
	with Serious	Table array of our money to this partie of Easting			
	Treatable				
	Complications rate				
	where race and/or				
	ethnicity is				
Svs AHRQ P	Hispanic or Latino AHRQ Patient	Number of in-hospital deaths among patients ages 18	Voc	Numeric	0
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious	<u>Yes</u>	INUITICITO	<u>9</u>
m Race MEN	Death Rate among	treatable complications where the race and/or ethnicity			
<u>A</u>	Surgical Inpatients	is Middle Eastern or North African			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where				
	race and/or				
	ethnicity is Middle				
	Eastern or North African				
Sys AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9
SI Death den	Safety Indicator	through 89 years or obstetric patients where the race	100	ITAITICITO	≌
om Race ME	Death Rate among	and/or ethnicity is Middle Eastern or North African			
<u>NA</u>	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	<u>denominator</u>				
	where race and/or				
	ethnicity is Middle Eastern or North				
	African				
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	Decimal	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Race_MENA	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	race and/or ethnicity is Middle Eastern or North African			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where race and/or ethnicity is Middle				
	Eastern or North				
	African				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			-
m_Race_NHP	Death Rate among	treatable complications where the race and/or ethnicity			
<u> </u>	Surgical Inpatients	is Native Hawaiian or Pacific Islander			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	with Serious Treatable Complications numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander				
Sys_AHRQ_P SI_Death_den om_Race_NH PI	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the race and/or ethnicity is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	<u>S</u>
Sys_AHRQ_P SI_Death_rate Race_NHPI	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the race and/or ethnicity is Native Hawaiian or Pacific Islander	<u>Yes</u>	Decimal	4,1

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	9
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Race_Multi	Death Rate among	treatable complications where the race and/or ethnicity			
	Surgical Inpatients	is Multiracial and/or Multiethnic			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where				
	race and/or				
	ethnicity is				
	Multiracial and/or				
	Multiethnic				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the race			
om_Race_Mul	Death Rate among	and/or ethnicity is Multiracial and/or Multiethnic			
<u>ti</u>	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	denominator				
	where race and/or				
	ethnicity is				
	Multiracial and/or				
Svs AHRQ P	Multiethnic AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	Voc	Decimal	11
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric	<u>Yes</u>	Decilial	<u>4,1</u>
Race Multi	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	race and/or ethnicity is Multiracial and/or Multiethnic			
	with Serious	Table and of our money to maintable and or maintable			
	Treatable				
	Complications rate				
	where race and/or				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Race_Wht	Death Rate among	treatable complications where the race and/or ethnicity			
	Surgical Inpatients	is White			
	with Serious				
	<u>Treatable</u>				
	Complications				
	numerator where				
	race and/or ethnicity is White				
Sys AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	Vos	Numeric	9
SI Death den	Safety Indicator	through 89 years or obstetric patients where the race	<u>Yes</u>	INGINETIC	=
om Race Wh	Death Rate among	and/or ethnicity is White			
<u>t</u>	Surgical Inpatients	GATER OF CATHERING TO TATING			
=	with Serious				
	Treatable				
	Complications				
	<u>denominator</u>				
	where race and/or				
	ethnicity is White				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Race Wht	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	race and/or ethnicity is White			
	with Serious				
	Treatable				
	Complications rate where race and/or				
	ethnicity is White				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	<u> </u>	<u> </u>	≅
<u>m_Age_<18</u>	Death Rate among	anough or policino patiente, mai conoce			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Surgical Inpatients	treatable complications where the age is younger than			
	with Serious	<u>18 years</u>			
	<u>Treatable</u>				
	Complications				
	numerator where				
	age is younger				
0 . 41100 0	than 18 years	New Joseph Control Park Control Control AC	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NI	0
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the age is			
om_Age_<18	Death Rate among Surgical Inpatients	younger than 18 years			
	with Serious				
	Treatable				
	Complications				
	denominator				
	where age is				
	younger than 18				
	<u>years</u>				
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Age<18_	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	age is younger than 18 years			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where age is				
	younger than 18 vears				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	100	<u> </u>	≚
m Age 18 34	Death Rate among	treatable complications where the age is 18 to 34 years			
	Surgical Inpatients	old			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where				
	age is 18 to 34				
0 41100 0	years old				
Sys AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the age is			
om Age 18 3	Death Rate among	18 to 34 years old			
<u>4</u>	Surgical Inpatients				
	with Serious Trootable				
	Treatable Complications				
	denominator				
	where age is 18 to				
	34 years old				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	Decimal	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric	<u> </u>	<u> Boomaa</u>	
Age 18 34	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	age is 18 to 34 years old			
	with Serious				
	Treatable				
	Complications rate				
	where age is 18 to				
	34 years old				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
<u>m_Age_35_49</u>	Death Rate among	treatable complications where the age is 35 to 49 years			
=	Surgical Inpatients	<u>old</u>			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where				
	age is 35 to 49				
Svo AHDO D	years old	Number of ourginal discharges among nationts ages 10	Voc	Numaria	0
Sys_AHRQ_P SI_Death_den	AHRQ Patient Safety Indicator	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the age is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om Age 35 4	Death Rate among	35 to 49 years old			
9	Surgical Inpatients	35 to 45 years ord			
<u> </u>	with Serious				
	Treatable				
	Complications				
	denominator				
	where age is 35 to				
	49 years old				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
_Age_35_49_	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	age is 35 to 49 years old			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where age is 35 to				
Sys AHRQ P	49 years old AHRQ Patient	Number of in-hospital deaths among patients ages 18	Voc	Numeric	0
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
m Age 50 64	Death Rate among	treatable complications where the age is 50 to 64 years			
111 7 1gc 30 04	Surgical Inpatients	old			
=	with Serious	2:2			
	Treatable				
	Complications				
	numerator where				
	age is 50 to 64				
	years old				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys AHRQ P SI Death den om Age 50 6 4	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the age is 50 to 64 years old	<u>Yes</u>	Numeric	9
	with Serious Treatable Complications denominator where age is 50 to 64 years old				
Sys AHRQ P SI Death rate Age 50 64	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where age is 50 to 64 years old	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the age is 50 to 64 years old	Yes	Decimal	<u>4,1</u>
Sys_AHRQ_P SI_Death_nu m_Age_>65	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where age is 65 years or older	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the age is 65 years or older	<u>Yes</u>	Numeric	S
Sys AHRQ P SI Death den om Age >65	AHRQ Patient Safety Indicator Death Rate among	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the age is 65 years or older	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	<u>denominator</u>				
	where age is 65				
0 41100 0	years or older				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Age>65	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	age is 65 years or older			
	with Serious Treatable				
	Complications rate				
	where age is 65				
	years or older				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	<u>-100</u>	110110	=
m Sex F	Death Rate among	treatable complications where the sex assigned at birth			
	Surgical Inpatients	is Female			
	with Serious				
	<u>Treatable</u>				
	Complications				
	numerator where				
	sex assigned at				
	birth is Female				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the sex			
om Sex F	Death Rate among	assigned at birth is Female			
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Complications				
	<u>denominator</u>				
	where sex				
	assigned at birth is				
0 41100 0	<u>Female</u>				
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>Sex_F</u>	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	sex assigned at birth is Female			
	with Serious Tractable				
	Treatable Complications rate				
	where sex				
	assigned at birth is				
	Female				
Svs AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious	100	<u>radificito</u>	=
m Sex M	Death Rate among	treatable complications where the sex assigned at birth			
	Surgical Inpatients	is Male			
	with Serious				
	Treatable				
	Complications				
	numerator where				
	sex assigned at				
	birth is Male				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the sex			
om_Sex_M	Death Rate among	assigned at birth is Male			
	Surgical Inpatients				
	with Serious				
	Treatable				
	<u>Complications</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	denominator where sex				
	assigned at birth is Male				
Sys_AHRQ_P SI_Death_rate Sex_M	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where sex	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sex assigned at birth is Male	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
	assigned at birth is Male				
Sys_AHRQ_P SI_Death_nu m_Sex_Oth	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where sex assigned at birth is Other/Unknown	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sex assigned at birth is Unknown	<u>Yes</u>	Numeric	<u>9</u>
Sys AHRQ P SI Death den om Sex Oth	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the sex assigned at birth is Unknown	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>denominator</u>				
	where sex assigned at birth is				
	Other/Unknown				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	Decimal	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Sex Oth	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	sex assigned at birth is Unknown			
	with Serious				
	<u>Treatable</u>				
	Complications rate where sex				
	assigned at birth is				
	Other/Unknown				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Payer_Med	Death Rate among	treatable complications where the payer type is			
<u>icare</u>	Surgical Inpatients	Medicare			
	with Serious				
	<u>Treatable</u>				
	Complications				
	numerator where				
	payer type is Medicare				
Sys AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the payer	<u> </u>	110110	≚
om_Payer_Me	Death Rate among	type is Medicare			
dicare	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	<u>denominator</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where payer type				
Sys_AHRQ_P SI_Death_rate Payer_Medic are	is Medicare AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Medicare	<u>Yes</u>	<u>Decimal</u>	4,1
Sys AHRQ P SI Death nu m_Payer_Med icaid_	where payer type is Medicare AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Medicaid	<u>Yes</u>	Numeric	9
Sys_AHRQ_P SI_Death_den om_Payer_Me dicaid	payer type is Medicaid AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where payer type is Medicaid	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the payer type is Medicaid	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P SI_Death_rate Payer_Medic aid_	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where payer type is Medicaid	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Medicaid	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
Sys_AHRQ_P SI_Death_nu m_Payer_Priv ate_	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where payer type is Private	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the payer type is Private	<u>Yes</u>	Numeric	<u>9</u>
Sys_AHRQ_P SI_Death_den om_Payer_Pri vate	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where payer type is Private	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the payer type is Private	Yes	Numeric	<u>9</u>
Sys AHRQ P SI Death_rate	AHRQ Patient Safety Indicator Death Rate among	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
_Payer_Privat	Surgical Inpatients	patients, with serious treatable complications where the			
<u>e</u>	with Serious	payer type is Private			
	<u>Treatable</u>				
	Complications rate				
	where payer type				
	<u>is Private</u>				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Payer_Self	Death Rate among	treatable complications where the payer type is Self			
	Surgical Inpatients	Pay/Uninsured			
	with Serious				
	<u>Treatable</u>				
	Complications				
	numerator where				
	payer type is Self Pay/Uninsured				
Svo AUDO D	AHRQ Patient	Number of surgical discharges among patients ages 18	Voc	Numeric	0
Sys_AHRQ_P SI Death den	Safety Indicator	through 89 years or obstetric patients where the payer	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
om Payer Sel	Death Rate among	type is Self Pay/Uninsured			
f	Surgical Inpatients	type is dell i ay/oninsured			
Ī	with Serious				
	Treatable				
	Complications				
	denominator				
	where payer type				
	is Self				
	Pay/Uninsured				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	Decimal	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Payer Self	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	payer type is Self Pay/Uninsured			
	with Serious				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>Treatable</u>				
	Complications rate				
	where payer type				
	is Self				
0 . 41100 0	Pay/Uninsured	No all and College Manager	V -	NI	0
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Payer_Oth	Death Rate among	treatable complications where the payer type is			
	Surgical Inpatients	Other/Unknown			
	with Serious Treatable				
	Complications				
	numerator where				
	payer type is				
	Other/Unknown				
Svs AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	9
SI Death den	Safety Indicator	through 89 years or obstetric patients where the payer	<u>100</u>	<u>ITAIIIOIIO</u>	≚
om Payer Ot	Death Rate among	type is Other/Unknown			
<u>h</u>	Surgical Inpatients	<u> </u>			
=	with Serious				
	Treatable				
	Complications				
	denominator				
	where payer type				
	is Other/Unknown				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
_Payer_Oth	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	payer type is Other/Unknown			
	with Serious				
	Treatable				
	Complications rate				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where payer type				
	is Other/Unknown				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Lang_ASL	Death Rate among	treatable complications where the preferred language			
	Surgical Inpatients	<u>is American Sign Language</u>			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where				
	preferred language				
	is American Sign				
	<u>Language</u>				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the			
om_Lang_AS	Death Rate among	preferred language is American Sign Language			
<u>L</u>	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	<u>denominator</u>				
	where preferred				
	language is				
	American Sign				
	<u>Language</u>				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>Lang_ASL</u>	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	preferred language is American Sign Language			
	with Serious				
	<u>Treatable</u>				
	Complications rate				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where preferred language is American Sign				
	Language				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
<u>m Lang Eng</u>	Death Rate among	treatable complications where the preferred language			
	Surgical Inpatients with Serious	<u>is English</u>			
	Treatable				
	Complications				
	numerator where				
	<u>preferred language</u>				
Or a ALIDO D	is English	Number of considerable and a second particular and 40	\/	Ni	
Sys_AHRQ_P SI_Death_den	AHRQ Patient Safety Indicator	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_Lang_Eng	Death Rate among	preferred language is English			
om_tang_trig	Surgical Inpatients	profession Linguage is English			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	<u>denominator</u>				
	where preferred language is				
	English				
Svs AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	Decimal	4,1
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Lang_Eng	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	<u>preferred language is English</u>			
	with Serious Treatable				
	Treatable Complications rate				
	Complications rate				<u> </u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where preferred				
	language is				
Sys_AHRQ_P	English AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	163	<u>indifferic</u>	<u> 코</u>
m Lang API	Death Rate among	treatable complications where the preferred language			
m Lang 7 ti i	Surgical Inpatients	is an Asian/Pacific Islander language			
	with Serious	<u></u>			
	Treatable				
	Complications				
	numerator where				
	preferred language				
	is Asian/Pacific				
	Islander languages				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the			
om_Lang_API	Death Rate among	preferred language is an Asian/Pacific Islander			
=	Surgical Inpatients	<u>language</u>			
	with Serious Treatable				
	Complications				
	denominator				
	where preferred				
	language is				
	Asian/Pacific				
	Islander languages				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>Lang API</u>	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	preferred language is an Asian/Pacific Islander			
	with Serious	<u>language</u>			
	<u>Treatable</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Complications rate				
	where preferred				
	language is				
	Asian/Pacific				
	Islander languages				
<u>Sys AHRQ P</u>	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Lang_ME	Death Rate among	treatable complications where the preferred language			
	Surgical Inpatients	is Middle Eastern languages			
	with Serious				
	<u>Treatable</u>				
	Complications				
	<u>numerator where</u>				
	preferred language				
	is Middle Eastern				
0 41100 0	languages				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death den	Safety Indicator	through 89 years or obstetric patients where the			
om Lang ME	Death Rate among	<u>preferred language is Middle Eastern languages</u>			
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	denominator where preferred				
	language is Middle				
	Eastern languages				
Svs AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	Decimal	11
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric	1 <u>52</u>	Decimal	4,1
Lang ME	Death Rate among	patients, with serious treatable complications where the			
Lariy IVIL	Surgical Inpatients	preferred language is Middle Eastern languages			
	with Serious	preferred language is iviluale Lastern languages			
	WILLI SCHOUS				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	<u>Treatable</u>				
	Complications rate				
	where preferred				
	language is Middle				
_	Eastern languages				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Lang_Span	Death Rate among	treatable complications where the preferred language			
	Surgical Inpatients	<u>is Spanish</u>			
	with Serious				
	<u>Treatable</u>				
	Complications				
	numerator where				
	<u>preferred language</u> is Spanish				
Sva AHDO D		Number of ourginal discharges among nationts ages 10	Voc	Numorio	0
Sys_AHRQ_P SI Death den	AHRQ Patient Safety Indicator	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om Lang Spa	Death Rate among	preferred language is Spanish			
	Surgical Inpatients	<u>preferred language is Spanish</u>			
<u>n</u>	with Serious				
	Treatable				
	Complications				
	denominator				
	where preferred				
	language is				
	Spanish				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
Lang Span	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	preferred language is Spanish			
	with Serious				
	<u>Treatable</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Complications rate				
	where preferred				
	language is				
Cva ALIDO D	Spanish ALIBO Detions	Number of in bookital deaths among nationts area 10	Voc	Numania	0
Sys_AHRQ_P SI Death nu	AHRQ Patient	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
m Lang Oth	Safety Indicator	treatable complications where the preferred language			
III Lang Our	Death Rate among Surgical Inpatients	is Other/Unknown			
	with Serious	<u>IS OTHER/OTIKHOWIT</u>			
	Treatable				
	Complications				
	numerator where				
	preferred language				
	is Other/Unknown				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the			
om_Lang_Oth	Death Rate among	preferred language is Other/Unknown			
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	<u>denominator</u>				
	where preferred				
	language is				
Sva AHDO D	Other/Unknown	In heapital deaths per 1 000 auraical discharges	Voc	Desimal	1 1
Sys_AHRQ_P SI_Death_rate	AHRQ Patient Safety Indicator	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
Lang Oth	Death Rate among	patients, with serious treatable complications where the			
<u>ang_Oni</u>	Surgical Inpatients	preferred language is Other/Unknown			
	with Serious	professional danguage to Outer/Officiowii			
	<u>Treatable</u>				
	Complications rate				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where preferred				
	<u>language is</u> <u>Other/Unknown</u>				
Svs AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	9
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	<u> </u>	<u> </u>	=
m Disability n	Death Rate among	treatable complications where the disability status is:			
one	Surgical Inpatients	does not have a disability			
	with Serious				
	<u>Treatable</u>				
	Complications				
	numerator where				
	disability status is:				
	does not have a				
0 41100 0	disability				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the			
om_Disability_	Death Rate among	disability status is: does not have a disability			
<u>none</u>	Surgical Inpatients with Serious				
	Treatable				
	Complications				
	denominator				
	where disability				
	status is: does not				
	have a disability				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>Disability_no</u>	Death Rate among	patients, with serious treatable complications where the			
<u>ne</u>	Surgical Inpatients	disability status is: does not have a disability			
	with Serious				
	<u>Treatable</u>				
	Complications rate				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where disability				
	status is: does not				
Sys AHRQ P	have a disability	Number of in bospital deaths among nationts ages 10	Voc	Numaria	0
SI Death nu	AHRQ Patient Safety Indicator	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
m Disability	Death Rate among	treatable complications where the disability status is:			
Mobile	Surgical Inpatients	has a mobility disability			
IVIODIIC	with Serious	nas a mobility disability			
	Treatable				
	Complications				
	numerator where				
	disability status is:				
	has a mobility				
	<u>disability</u>				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the			
om_Disability_	Death Rate among	disability status is: has a mobility disability			
<u>Mobile</u>	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	denominator				
	where disability status is: has a				
	mobility disability				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric	- 55	<u> </u>	
Disability Mo	Death Rate among	patients, with serious treatable complications where the			
bile	Surgical Inpatients	disability status is: has a mobility disability			
	with Serious				
	<u>Treatable</u>				
	Complications rate				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where disability				
	status is: has a mobility				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m Disability	Death Rate among	treatable complications where the disability status is:			
Cog	Surgical Inpatients with Serious	has a cognition disability			
	Treatable				
	Complications				
	numerator where				
	disability status is:				
	has a cognition				
Sys_AHRQ_P	disability AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	9
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the	<u>163</u>	INGINETIC	<u>2</u>
om Disability	Death Rate among	disability status is: has a cognition disability			
Cog	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications denominator				
	where disability				
	status is: has a				
	cognition				
	<u>disability</u>				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
Sl_Death_rate Disability Co	Safety Indicator	among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the			
	Death Rate among Surgical Inpatients	disability status is: has a cognition disability			
<u>Q</u>	with Serious	diodomy oldido io. Hao a oogimion diodomy			
	<u>Treatable</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Complications rate				
	where disability				
	status is: has a				
	cognition				
0 41100 0	disability			.	
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Disability_	Death Rate among	treatable complications where the disability status is:			
<u>Hear</u>	Surgical Inpatients	has a hearing disability			
	with Serious Tractable				
	<u>Treatable</u>				
	Complications numerator where				
	disability status is:				
	has a hearing				
	disability				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	9
SI Death den	Safety Indicator	through 89 years or obstetric patients where the	<u></u>	1101110110	=
om Disability	Death Rate among	disability status is: has a hearing disability			
Hear	Surgical Inpatients				
	with Serious				
	Treatable				
	Complications				
	denominator				
	where disability				
	status is: has a				
	hearing disability				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>Disability He</u>	Death Rate among	patients, with serious treatable complications where the			
<u>ar</u>	Surgical Inpatients	disability status is: has a hearing disability			
	with Serious				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Treatable				
	Complications rate				
	where disability				
	status is: has a hearing disability				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	Yes	Numeric	9
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	163	<u>ivameno</u>	≗
m Disability	Death Rate among	treatable complications where the disability status is:			
Vis	Surgical Inpatients	has a vision disability			
	with Serious				
	<u>Treatable</u>				
	Complications				
	numerator where				
	disability status is:				
	has a vision				
O ALIDO D	disability	New Joseph Control Con		NI	
Sys_AHRQ_P SI Death den	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om Disability	Safety Indicator Death Rate among	through 89 years or obstetric patients where the disability status is: has a vision disability			
Vis	Surgical Inpatients	disability status is. Has a vision disability			
<u>V13</u>	with Serious				
	<u>Treatable</u>				
	Complications				
	denominator				
	where disability				
	status is: has a				
	vision disability				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>Disability Vis</u>	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients with Serious	disability status is: has a vision disability			
	with Sellous				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>Treatable</u>				
	Complications rate				
	where disability				
	status is: has a				
Sys AHRQ P	vision disability AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	9
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	<u>165</u>	<u>indifferic</u>	≝
m Disability	Death Rate among	treatable complications where the disability status is:			
Self	Surgical Inpatients	has a self-care disability			
<u> </u>	with Serious	inde di con caro aroasinty			
	Treatable				
	Complications				
	numerator where				
	disability status is:				
	has a self-care				
	disability				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death den	Safety Indicator	through 89 years or obstetric patients where the			
om Disability Self	Death Rate among Surgical Inpatients	disability status is: has a self-care disability			
<u>3611</u>	with Serious				
	Treatable				
	Complications				
	denominator				
	where disability				
	status is: has a				
	<u>self-care</u>				
	<u>disability</u>				
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
_Disability_Sel	Death Rate among	patients, with serious treatable complications where the			
<u>I</u>	Surgical Inpatients	disability status is: has a self-care disability			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where disability				
	status is: has a				
	<u>self-care</u>				
	disability				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Disability_I	Death Rate among	treatable complications where the disability status is:			
<u>nd</u>	Surgical Inpatients	has an independent living disability			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where disability status is:				
	has an				
	independent living				
	disability				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	9
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the	<u> </u>	<u>- 1 (</u>	=
om Disability	Death Rate among	disability status is: has an independent living disability			
Ind	Surgical Inpatients				
	with Serious				
	Treatable				
	Complications				
	denominator				
	where disability				
	status is: has an				
	independent living				
	<u>disability</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P SI_Death_rate Disability_Ind	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where disability status is: has an independent living disability	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the disability status is: has an independent living disability	Yes	Decimal	4,1
Sys AHRQ P SI Death_nu m_SO_Same Sex	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where sexual orientation is lesbian, gay or homosexual	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is lesbian, gay or homosexual	<u>Yes</u>	Numeric	<u>S∥</u>
Sys AHRQ P SI Death den om SO Same Sex	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where sexual orientation is	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the sexual orientation is lesbian, gay or homosexual	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	lesbian, gay or				
	<u>homosexual</u>				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
_SO_SameSe	Death Rate among	patients, with serious treatable complications where the			
<u>X</u>	Surgical Inpatients	sexual orientation is lesbian, gay or homosexual			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where sexual				
	orientation is				
	<u>lesbian, gay or</u>				
	<u>homosexual</u>				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_SO_Hetero	Death Rate among	treatable complications where the sexual orientation is			
	Surgical Inpatients	straight or heterosexual			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where				
	sexual orientation				
	is straight or				
	<u>heterosexual</u>				
Sys AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the sexual			
om_SO_Heter	Death Rate among	orientation is straight or heterosexual			
<u>o</u>	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	<u>denominator</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where sexual orientation is				
	straight or				
	heterosexual				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	Decimal	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
SO Hetero	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	sexual orientation is straight or heterosexual			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where sexual				
	orientation is				
	straight or heterosexual				
Svs AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	9
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious	163	<u>indifferic</u>	<u> 코</u>
m SO Bi	Death Rate among	treatable complications where the sexual orientation is			
<u> </u>	Surgical Inpatients	bisexual			
	with Serious				
	Treatable				
	Complications				
	numerator where				
	sexual orientation				
	is bisexual				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the sexual			
om_SO_Bi	Death Rate among	orientation is bisexual			
	Surgical Inpatients with Serious				
	Treatable				
	Complications				
<u> </u>	Complications				L

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	denominator				
	where sexual				
	orientation is				
	<u>bisexual</u>				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>SO Bi</u>	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	sexual orientation is bisexual			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where sexual				
	orientation is				
Sva AHDO D	bisexual AHPO Potiont	Number of in bospital deaths among nationts ages 10	Voc	Numaria	0
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious treatable complications where the sexual orientation is			
m_SO_Else	Death Rate among Surgical Inpatients	something else			
	with Serious	Something else			
	Treatable				
	<u>Complications</u>				
	numerator where				
	sexual orientation				
	is something else				
Sys AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	9
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the sexual			=
om_SO_Else	Death Rate among	orientation is something else			
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	<u>denominator</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where sexual orientation is				
	something else				
Sys AHRQ P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	Decimal	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			===
SO Else	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	sexual orientation is something else			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where sexual				
	orientation is				
Sys_AHRQ_P	something else AHRQ Patient	Number of in-hospital deaths among patients ages 18	Voc	Numeric	0
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
m SO DK	Death Rate among	treatable complications where the sexual orientation is			
<u>III_00_DIX</u>	Surgical Inpatients	don't know			
	with Serious	<u>activities</u>			
	Treatable				
	Complications				
	numerator where				
	sexual orientation				
	<u>is don't know</u>				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death den	Safety Indicator	through 89 years or obstetric patients where the sexual			
om_SO_DK	Death Rate among	orientation is don't know			
	Surgical Inpatients				
	with Serious Treatable				
	<u>Treatable</u>				
	Complications denominator				
	where sexual				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is don't				
	<u>know</u>				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>SO_DK</u>	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	sexual orientation is don't know			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where sexual				
	orientation is don't				
	<u>know</u>				
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_SO_NotDis	Death Rate among	treatable complications where the sexual orientation is			
<u>C</u>	Surgical Inpatients	not disclosed			
	with Serious				
	Treatable				
	Complications				
	numerator where				
	sexual orientation				
	is not disclosed				
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the sexual			
om SO NotDi	Death Rate among	orientation is not disclosed			
<u>SC</u>	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	<u>denominator</u>				
	where sexual				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is not				
	disclosed				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
_SO_NotDisc	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	sexual orientation is not disclosed			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where sexual				
	orientation is not				
	<u>disclosed</u>				
<u>Sys AHRQ P</u>	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_Gl_F	Death Rate among	treatable complications where the gender identity is			
	Surgical Inpatients	<u>female</u>			
	with Serious				
	Treatable				
	<u>Complications</u>				
	numerator where				
	gender identity is				
	<u>female</u>				_
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the gender			
om GI F	Death Rate among	identity is female			
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	Complications				
	<u>denominator</u>				
	where gender				
	identity is female				

Label	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	Decimal	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
<u>GI_F</u>	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	gender identity is female			
	with Serious				
	<u>Treatable</u>				
	Complications rate				
	where gender				
	identity is female				_
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m GI F2M	Death Rate among	treatable complications where the gender identity is			
	Surgical Inpatients	female-to-male (FTM)/transgender male/trans man			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where gender identity is				
	female-to-male				
	(FTM)/transgender				
	male/trans man				
Svs AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	Numeric	<u>9</u>
SI Death den	Safety Indicator	through 89 years or obstetric patients where the gender	100	ITAITICTIO	=
om GI F2M	Death Rate among	identity is female-to-male (FTM)/transgender			
	Surgical Inpatients	male/trans man			
	with Serious				
	Treatable				
	Complications				
	denominator				
	where gender				
	identity is female-				
	to-male				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	(FTM)/transgender				
	male/trans man				
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric			
_GI_F2M	Death Rate among	patients, with serious treatable complications where the			
	Surgical Inpatients	gender identity is female-to-male (FTM)/transgender			
	with Serious	male/trans man			
	<u>Treatable</u>				
	Complications rate				
	where gender				
	identity is female-				
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			
m_GI_M	Death Rate among	treatable complications where the gender identity is			
	Surgical Inpatients	<u>male</u>			
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	numerator where				
	gender identity is				
	male_				
<u>Sys AHRQ P</u>	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the gender			
om_GI_M	Death Rate among	<u>identity is male</u>			
	Surgical Inpatients				
	with Serious				
	<u>Treatable</u>				
	<u>Complications</u>				
	<u>denominator</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>	
	where gender					
	identity is male					
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges,	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>	
SI_Death_rate	Safety Indicator	among patients ages 18 through 89 years or obstetric				
<u>_GI_M</u>	Death Rate among	patients, with serious treatable complications where the				
	Surgical Inpatients	gender identity is male				
	with Serious					
	<u>Treatable</u>					
	Complications rate					
	where gender					
0 . 41100 5	identity is male	New Joseph College Col	N/ -	NI		
Sys AHRQ P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>	
SI Death nu	Safety Indicator	through 89 years or obstetric patients, with serious				
<u>m_GI_M2F</u>	Death Rate among	treatable complications where the gender identity is				
	Surgical Inpatients	male-to-female (MTF)/transgender female/trans				
	with Serious	<u>woman</u>				
	<u>Treatable</u>					
	<u>Complications</u>					
	numerator where					
	gender identity is male-to-female					
	(MTF)/transgender					
	female/trans					
	woman					
Sys AHRQ P	AHRQ Patient	Number of surgical discharges among patients ages 18	Yes	Numeric	9	
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the gender	103	Hambile	=	
om_GI_M2F	Death Rate among	identity is male-to-female (MTF)/transgender				
OIII_OI_IVIEI	Surgical Inpatients	female/trans woman				
	with Serious	ionially status Wolfian				
	Treatable					
	Complications					
	denominator					

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where gender identity is male-to- female (MTF)/transgender female/trans woman				
Sys AHRQ P SI Death rate GI M2F	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where gender identity is male-to- female (MTF)/transgender female/trans woman	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	<u>Decimal</u>	4,1
Sys AHRQ P SI Death nu m GI Noncon f	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where gender identity is identifies as non- conforming gender	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is identifies as non-conforming gender	<u>Yes</u>	Numeric	<u>SI</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_AHRQ_P SI_Death_den om_GI_Nonco nf	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where gender identity is identifies as non-conforming	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the gender identity is identifies as non-conforming gender	Yes	Numeric	9
Sys_AHRQ_P SI_Death_rate GI_Nonconf	gender AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where gender identity is identifies as non-conforming gender	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is identifies as non-conforming gender	<u>Yes</u>	<u>Decimal</u>	<u>4,1</u>
Sys AHRQ P SI Death nu m GI Oth	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications numerator where gender identity is	Number of in-hospital deaths among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is additional gender category or other	<u>Yes</u>	Numeric	<u>S</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>	
	additional gender					
	category or other					
Sys_AHRQ_P	AHRQ Patient	Number of surgical discharges among patients ages 18	<u>Yes</u>	<u>Numeric</u>	<u>9</u>	
SI_Death_den	Safety Indicator	through 89 years or obstetric patients where the gender				
om_GI_Oth	Death Rate among	identity is additional gender category or other				
	Surgical Inpatients					
	with Serious					
	<u>Treatable</u>					
	Complications					
	denominator					
	where gender					
	identity is additional gender					
	category or other					
Sys_AHRQ_P	AHRQ Patient	In-hospital deaths per 1,000 surgical discharges.	<u>Yes</u>	Decimal	4,1	
SI Death rate	Safety Indicator	among patients ages 18 through 89 years or obstetric	<u>162</u>	<u>Decimal</u>	4,1	
Gl_Oth	Death Rate among	patients, with serious treatable complications where the				
<u> </u>	Surgical Inpatients	gender identity is additional gender category or other				
	with Serious	gender identity to additional gender odlogory or other				
	Treatable					
	Complications rate					
	where gender					
	identity is					
	additional gender					
	category or other					
Sys_AHRQ_P	AHRQ Patient	Number of in-hospital deaths among patients ages 18	<u>Yes</u>	Numeric	9	
SI_Death_nu	Safety Indicator	through 89 years or obstetric patients, with serious			-	
m_GI_NotDisc	Death Rate among	treatable complications where the gender identity is not				
	Surgical Inpatients	disclosed				
	with Serious					
	<u>Treatable</u>					
	<u>Complications</u>					

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where gender identity is not disclosed				
Sys AHRQ P SI Death den om GI NotDis C	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications denominator where gender identity is not disclosed	Number of surgical discharges among patients ages 18 through 89 years or obstetric patients where the gender identity is not disclosed	<u>Yes</u>	<u>Numeric</u>	9
Sys AHRQ P SI Death rate GI_NotDisc	AHRQ Patient Safety Indicator Death Rate among Surgical Inpatients with Serious Treatable Complications rate where gender identity is not disclosed	In-hospital deaths per 1,000 surgical discharges, among patients ages 18 through 89 years or obstetric patients, with serious treatable complications where the gender identity is not disclosed	<u>Yes</u>	<u>Decimal</u>	4,1
Sys_NTSVNST V_num	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator	The number of NTSV patients with cesarean deliveries	<u>Yes</u>	<u>Numeric</u>	9
Sys NTSV de nom	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator	The number of nulliparous patients delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	9
Sys_NTSV_rat e	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate	The rate of nulliparous women with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_NTSVNST Y_nu m_Race_AIAN	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is	The number of NTSV patients whose race and/or ethnicity is American Indian or Alaska Native with cesarean deliveries	<u>Yes</u>	<u>Numeric</u>	9

Label Data Element Data Description Required Format American Indian or Alaska Native The number of nulliparous patients whose race and/or Yes Numer	<u>Size</u>
Sys NTSV den Nulliparous, The number of nulliparous patients whose race and/or nulliparous patients whose nulliparous pati	c 9
Sys NTSV den Nulliparous, The number of nulliparous patients whose race and/or Yes Numer	c 9
om Race AlAN Term, Singleton, ethnicity is American Indian or Alaska Native delivered	¥ ¥
Vertex (NTSV) of a live term singleton newborn in vertex presentation	
Cesarean Birth	
denominator	
where race	
and/or ethnicity	
is American	
Indian or Alaska	
Native Native	
Sys_NTSV_rate Nulliparous, The rate of nulliparous women whose race and/or Yes Decimal	<u>l 3,1</u>
Race_AlAN Term, Singleton, ethnicity is American Indian or Alaska Native with a	
<u>Vertex (NTSV)</u> <u>term, singleton baby in a vertex position delivered by</u>	
<u>Cesarean Birth</u> <u>cesarean section</u>	
<u>rate_where race</u>	
and/or ethnicity	
<u>is American</u>	
Indian or Alaska	
Native Native	
Sys NTSVNST Nulliparous, The number of NTSV patients whose race and/or Numer N	<u>c</u> <u>9</u>
<u>V num Race A</u> <u>Term, Singleton,</u> <u>ethnicity is Asian with cesarean deliveries</u>	
sian Vertex (NTSV)	
Cesarean Birth	
numerator where	
race and/or otherists in Asian	
ethnicity is Asian sys NTSV den Nulliparous The number of nulliparous patients whose race and/or Yes Numer	0
<u>Sys_NTSV_den om_Race_Asian</u> Nulliparous, <u>The number of nulliparous patients whose race and/or ethnicity is Asian delivered of a live term singleton</u> <u>Yes Numer</u>	<u>c</u> <u>9</u>
Vertex (NTSV) newborn in vertex presentation	
Cesarean Birth	
denominator	
where race	
and/or ethnicity	
is Asian	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	Format	<u>Size</u>
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Race Asian	Term, Singleton,	ethnicity is Asian with a term, singleton baby in a vertex			
	Vertex (NTSV)	position delivered by cesarean section			
	Cesarean Birth				
	rate where race				
	and/or ethnicity				
0.75	is Asian	The must be of NTCV/ notice to subsequence and/or	V	Nivessis	
Sys_	Nulliparous,	The number of NTSV patients whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
NTSVNSTV	Term, Singleton,	ethnicity is Black or African American with cesarean			
num_Race_Blk	<u>Vertex (NTSV)</u> <u>Cesarean Birth</u>	<u>deliveries</u>			
=	numerator where				
	race and/or				
	ethnicity is Black				
	or African				
	American				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose race and/or	Yes	Numeric	9
om Race Blk	Term, Singleton,	ethnicity is Black or African American delivered of a live	<u> </u>	<u></u>	=
	Vertex (NTSV)	term singleton newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where race				
	and/or ethnicity				
	<u>is Black or</u>				
	African American				
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Race_Blk_	Term, Singleton,	ethnicity is Black or African American with a term,			
	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	Cesarean Birth	<u>cesarean section</u>			
	rate where race				
	and/or ethnicity				
	is Black or				
Cvo	African American	The number of NTCV/ nationts where you and/or	Voc	Numaria	
Sys_	Nulliparous,	The number of NTSV patients whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>NTSVNSTV</u> num Race Hi	Term, Singleton,	ethnicity is Hispanic or Latino with cesarean deliveries			
	<u>Vertex (NTSV)</u> Cesarean Birth				
<u>sp</u>	Cesarean Dirui				

Label	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	numerator where race and/or ethnicity is Hispanic or Latino				
Sys_NTSV_den om_Race_Hisp	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Hispanic or Latino	The number of nulliparous patients whose race and/or ethnicity is Hispanic or Latino delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV rate Race Hisp	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Hispanic or Latino	The rate of nulliparous women whose race and/or ethnicity is Hispanic or Latino with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys NTSVNSTV _num_Race_M ENA	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is Middle Eastern or North African	The number of NTSV patients whose race and/or ethnicity is Middle Eastern or North African with cesarean deliveries	<u>Yes</u>	Numeric	<u>OI</u>
Sys_NTSV_den om_Race_MEN A	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race	The number of nulliparous patients whose race and/or ethnicity is Middle Eastern or North African delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	9

Label	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	and/or ethnicity is Middle Eastern or North African				
Sys NTSV rate Race MENA	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Middle Eastern or North African	The rate of nulliparous women whose race and/or ethnicity is Middle Eastern or North African with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys NTSVNSTV num Race N HPI	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of NTSV patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander with cesarean deliveries	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV den om Race NHPI	Nulliparous. Term, Singleton. Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of nulliparous patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>9</u>
Sys_NTSV_rate Race_NHPI	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity	The rate of nulliparous women whose race and/or ethnicity is Native Hawaiian or Pacific Islander with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	<u>is Native</u> <u>Hawaiian or</u> <u>Pacific Islander</u>				
Sys_ <u>NTSVNSTV</u> <u>num_Race_Mu</u> <u>Iti</u>	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of NTSV patients whose race and/or ethnicity is Multiracial and/or Multiethnic with cesarean deliveries	<u>Yes</u>	Numeric	<u>S</u>
Sys_NTSV_den om_Race_Multi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of nulliparous patients whose race and/or ethnicity is Multiracial and/or Multiethnic delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	9
Sys NTSV rate Race Multi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is Multiracial and/or Multiethnic	The rate of nulliparous women whose race and/or ethnicity is Multiracial and/or Multiethnic with a term. singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_ NTSVNSTV num_Race_W ht	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where	The number of NTSV patients whose race and/or ethnicity is White with cesarean deliveries	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	race and/or ethnicity is White				
Sys NTSV den om Race Wht	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where race and/or ethnicity is White	The number of nulliparous patients whose race and/or ethnicity is White delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>9</u>
Sys NTSV rate Race Wht	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where race and/or ethnicity is White	The rate of nulliparous women whose race and/or ethnicity is White with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys NTSVNSTV num_Age_<18 =	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where age is younger than 18 years	The number of NTSV patients whose age is younger than 18 years with cesarean deliveries	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV den om Age <18	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is younger than 18 years	The number of nulliparous patients whose age is younger than 18 years delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>9</u>
Sys_NTSV_rate Age_<18	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age	The rate of nulliparous women whose age is younger than 18 years with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

Label	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>is younger than</u> <u>18 years</u>				
Sys <u>NTSVNSTV</u> <u>num Age 18</u> 29	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where age is 18 to 29 years old	The number of NTSV patients whose age is 18 to 29 years old with cesarean deliveries	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys NTSV den om Age 18 29	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is 18 to 29 years old	The number of nulliparous patients whose age is 18 to 29 years old delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>9</u>
Sys NTSV rate Age 18 29	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age is 18 to 29 years old	The rate of nulliparous women whose age is 18 to 29 years old with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_ NTSVNSTV num_Age_30 39	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where age is 30 to 39 years old	The number of NTSV patients whose age is 30 to 39 years old with cesarean deliveries	<u>Yes</u>	Numeric	<u>9</u>
Sys NTSV den om Age 30 39	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is 30 to 39 years old	The number of nulliparous patients whose age is 30 to 39 years old delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	Format	<u>Size</u>
Sys_NTSV_rate Age 30 39	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age is 30 to 39 years old	The rate of nulliparous women whose age is 30 to 39 years old with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_ NTSVNSTV num Age >40	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where age is 40 years or older old	The number of NTSV patients whose age is 40 years or older old with cesarean deliveries	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV den om Age >40	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where age is 40 years or older old	The number of nulliparous patients whose age is 40 years or older old delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	ON!
Sys_NTSV_rate _Age_>40	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where age is 40 years or older old	The rate of nulliparous women whose age is 40 years or older old with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys NTSVNSTV num Sex F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sex assigned at birth is Female	The number of NTSV patients whose sex assigned at birth is Female with cesarean deliveries	<u>Yes</u>	Numeric	<u>SI</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	Format	<u>Size</u>
Sys NTSV den om Sex F	Nulliparous. Term, Singleton. Vertex (NTSV) Cesarean Birth denominator where sex assigned at birth is Female	The number of nulliparous patients whose sex assigned at birth is Female delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	<u>Numeric</u>	9
Sys NTSV rate Sex F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sex assigned at birth is Female	The rate of nulliparous women whose sex assigned at birth is Female with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys <u>NTSVNSTV</u> <u>num_Sex_M</u>	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sex assigned at birth is Male	The number of NTSV patients whose sex assigned at birth is Male with cesarean deliveries	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys NTSV den om Sex M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sex assigned at birth is Male	The number of nulliparous patients whose sex assigned at birth is Male delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>9</u>
Sys_NTSV_rate Sex_M	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sex assigned at birth is Male	The rate of nulliparous women whose sex assigned at birth is Male with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

Label	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_ NTSVNSTV num Sex Unk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sex assigned at birth is Unknown	The number of NTSV patients whose sex assigned at birth is Unknown with cesarean deliveries	<u>Yes</u>	Numeric	<u>9</u>
Sys NTSV den om Sex Unk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sex assigned at birth is Unknown	The number of nulliparous patients whose sex assigned at birth is Unknown delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV rate Sex Unk	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sex assigned at birth is Unknown	The rate of nulliparous women whose sex assigned at birth is Unknown with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys <u>NTSVNSTV</u> <u>num_Payer_M</u> <u>edicare</u>	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where payer type is Medicare	The number of NTSV patients whose payer type is Medicare with cesarean deliveries	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV den om Payer Medi care	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Medicare	The number of nulliparous patients whose payer type is Medicare delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_NTSV_rate Payer_Medicar e_	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Medicare	The rate of nulliparous women whose payer type is Medicare with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys NTSVNSTV num Payer M edicaid	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where payer type is Medicaid	The number of NTSV patients whose payer type is Medicaid with cesarean deliveries	<u>Yes</u>	Numeric	<u>9</u>
Sys NTSV den om Payer Medi caid	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Medicaid	The number of nulliparous patients whose payer type is Medicaid delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys NTSV rate Payer Medicai d	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Medicaid	The rate of nulliparous women whose payer type is Medicaid with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys <u>NTSVNSTV</u> <u>num_Payer_Pr</u> <u>ivate</u>	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where payer type is Private	The number of NTSV patients whose payer type is Private with cesarean deliveries	<u>Yes</u>	Numeric	<u>S</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_NTSV_den om_Payer_Priv ate_	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Private	The number of nulliparous patients whose payer type is Private delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV rate Payer Private =	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Private	The rate of nulliparous women whose payer type is Private with a term, singleton baby in a vertex position delivered by cesarean section	Yes	<u>Decimal</u>	<u>3,1</u>
Sys NTSVNSTV num Payer S elf	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where payer type is Self Pay/Uninsured	The number of NTSV patients whose payer type is Self Pay/Uninsured with cesarean deliveries	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV den om Payer Self	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where payer type is Self Pay/Uninsured	The number of nulliparous patients whose payer type is Self Pay/Uninsured delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	<u>S</u>
Sys NTSV rate Payer_Self	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where payer type is Self Pay/Uninsured	The rate of nulliparous women whose payer type is Self Pay/Uninsured with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
<u>Sys_</u>	Nulliparous,	The number of NTSV patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	9
<u>NTSVNSTV</u>	Term, Singleton,	Other/Unknown with cesarean deliveries			
<u>num_Payer_Ot</u>	Vertex (NTSV)				
<u>h</u>	<u>Cesarean Birth</u>				
	numerator where				
	payer type is				
	Other/Unknown				
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_Payer_Oth	Term, Singleton,	Other/Unknown delivered of a live term singleton			
	Vertex (NTSV)	newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where payer type				
	i <u>s</u> Other/Unknown				
Sys NTSV rate	Nulliparous,	The rate of nulliparous women whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Paver Oth	Term, Singleton,	Other/Unknown with a term, singleton baby in a vertex	163	Decimal	<u>5, 1</u>
<u> </u>	Vertex (NTSV)	position delivered by cesarean section			
	Cesarean Birth	pooliion donvoiou sy occaroan coolon			
	rate where				
	payer type is				
	Other/Unknown				
<u>Sys</u>	Nulliparous,	The number of NTSV patients whose preferred	<u>Yes</u>	Numeric	9
NTSVNSTV	Term, Singleton,	language is American Sign Language with cesarean			=
num_Lang_AS	Vertex (NTSV)	deliveries			
<u>L</u>	Cesarean Birth				
	numerator where				
	<u>preferred</u>				
	<u>language is</u>				
	American Sign				
	<u>Language</u>				_
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_Lang_ASL	Term, Singleton,	language is American Sign Language delivered of a			
	Vertex (NTSV)	live term singleton newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where preferred				

Label	Data Element	Data Description	Required	Format	Size
	language is				
	American Sign Language				
Sys NTSV rate	Nulliparous,	The rate of nulliparous women whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Lang ASL	Term, Singleton,	language is American Sign Language with a term,	<u> </u>	<u> </u>	<u> </u>
	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	Cesarean Birth	<u>cesarean section</u>			
	rate where				
	<u>preferred</u>				
	language is American Sign				
	Language				
Sys	Nulliparous,	The number of NTSV patients whose preferred	<u>Yes</u>	Numeric	9
NTSVNSTV	Term, Singleton,	language is English with cesarean deliveries			
num_Lang_En	Vertex (NTSV)				
<u>g</u>	Cesarean Birth				
	numerator where				
	<u>preferred</u>				
	language is English				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose preferred	<u>Yes</u>	Numeric	<u>9</u>
om Lang Eng	Term, Singleton,	language is English delivered of a live term singleton	<u> </u>	1141110110	=
	Vertex (NTSV)	newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where preferred				
	language is English				
Sys NTSV rate	Nulliparous,	The rate of nulliparous women whose preferred	<u>Yes</u>	Decimal	<u>3,1</u>
Lang Eng	Term, Singleton,	language is English with a term, singleton baby in a	103	<u>Decimal</u>	<u> </u>
	Vertex (NTSV)	vertex position delivered by cesarean section			
	Cesarean Birth				
	rate where				
	<u>preferred</u>				
	language is				
	<u>English</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
<u>Sys</u>	Nulliparous,	The number of NTSV patients whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>NTSVNSTV</u>	Term, Singleton,	language is an Asian/Pacific Islander language with			
<u>num_Lang_AP</u>	<u>Vertex (NTSV)</u>	<u>cesarean deliveries</u>			
<u>L</u>	Cesarean Birth				
	numerator where				
	<u>preferred</u>				
	language is				
	Asian/Pacific Islander				
	languages				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose preferred	<u>Yes</u>	Numeric	<u>9</u>
om Lang API	Term, Singleton,	language is an Asian/Pacific Islander language	100	1401110110	≅
om_cang_/	Vertex (NTSV)	delivered of a live term singleton newborn in vertex			
	Cesarean Birth	presentation			
	denominator				
	where preferred				
	language is				
	Asian/Pacific				
	<u>Islander</u>				
	<u>languages</u>			<u> </u>	
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Lang API</u>	Term, Singleton,	language is an Asian/Pacific Islander language with a			
	Vertex (NTSV) Cesarean Birth	term, singleton baby in a vertex position delivered by			
	rate where	<u>cesarean section</u>			
	preferred				
	language is				
	Asian/Pacific				
	Islander				
	languages				
<u>Sys</u>	Nulliparous,	The number of NTSV patients whose preferred	<u>Yes</u>	Numeric	<u>9</u>
NTSVNSTV	Term, Singleton,	language is Middle Eastern languages with cesarean			
<u>num_Lang_ME</u>	Vertex (NTSV)	<u>deliveries</u>			
	Cesarean Birth				
	numerator where				
	<u>preferred</u>				
	language is				

Label	Data Element	Data Description	Required	<u>Format</u>	Size
Label	Middle Eastern	Data Description	Required	<u>ı Ullılat</u>	<u> </u>
	languages				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose preferred	<u>Yes</u>	Numeric	<u>9</u>
om Lang ME	Term, Singleton,	language is Middle Eastern languages delivered of a	100	IVAITICITO	≚
om_eang_we	Vertex (NTSV)	live term singleton newborn in vertex presentation			
	Cesarean Birth	THE COMMON TOWNS OF THE PROPERTY OF THE PROPER			
	denominator				
	where preferred				
	language is				
	Middle Eastern				
	languages				
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
_Lang_ME	Term, Singleton,	language is Middle Eastern languages with a term,			
	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	Cesarean Birth	<u>cesarean section</u>			
	<u>rate where</u>				
	<u>preferred</u>				
	language is				
	Middle Eastern				
	<u>languages</u>				
Sys_	Nulliparous,	The number of NTSV patients whose preferred	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>NTSVNSTV</u>	Term, Singleton,	language is Spanish with cesarean deliveries			
num Lang Sp	Vertex (NTSV)				
<u>an</u>	Cesarean Birth				
	numerator where				
	<u>preferred</u>				
	language is Spanish				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose preferred	<u>Yes</u>	Numeric	<u>9</u>
om Lang Span	Term, Singleton,	language is Spanish delivered of a live term singleton	103	INGITICITO	≚
on Lang Opan	Vertex (NTSV)	newborn in vertex presentation			
	Cesarean Birth	THE PROPERTY OF THE PROPERTY O			
	denominator				
	where preferred				
	language is				
	<u>Spanish</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>Lang Span</u>	Term, Singleton,	language is Spanish with a term, singleton baby in a			
	Vertex (NTSV)	vertex position delivered by cesarean section			
	Cesarean Birth				
	rate where				
	<u>preferred</u>				
	language is Spanish				
Sys_	Nulliparous,	The number of NTSV patients whose preferred	<u>Yes</u>	Numeric	9
NTSVNSTV	Term, Singleton,	language is Other/Unknown with cesarean deliveries			
_num_Lang_Ot	Vertex (NTSV)				
<u>h</u>	Cesarean Birth				
	numerator where				
	<u>preferred</u>				
	language is				
0 11=017	Other/Unknown				
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose preferred	<u>Yes</u>	Numeric	<u>9</u>
om_Lang_Oth	Term, Singleton,	language is Other/Unknown delivered of a live term			
	Vertex (NTSV)	singleton newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where preferred language is				
	Other/Unknown				
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose preferred	Yes	Decimal	<u>3,1</u>
Lang Oth	Term, Singleton,	language is Other/Unknown with a term, singleton baby	103	<u>DCCIIIIai</u>	<u> </u>
<u>Lang Oth</u>	Vertex (NTSV)	in a vertex position delivered by cesarean section			
	Cesarean Birth	THE VOILER POSITION WONTER BY COOKING THE CONTROL OF THE CONTROL O			
	rate where				
	preferred				
	language is				
	Other/Unknown				
<u>Sys</u>	Nulliparous,	The number of NTSV patients whose disability status	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>NTSVNSTV</u>	Term, Singleton,	is: does not have a disability with cesarean deliveries			
<u>num Disability</u>	Vertex (NTSV)				
<u>none</u>	Cesarean Birth				
	<u>numerator where</u>				

Label	Data Element	Data Description	Required	<u>Format</u>	Size
	disability status	<u> </u>			
	is: does not have				
	<u>a disability</u>				
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_Disability_n	Term, Singleton,	status is: does not have a disability delivered of a live			
<u>one</u>	Vertex (NTSV)	term singleton newborn in vertex presentation			
	Cesarean Birth				
	<u>denominator</u>				
	where disability				
	status is: does				
	not have a				
Sve NTSV rata	<u>disability</u>	The rate of nulliparous women whose disability status	Voc	Dooimal	2.1
Sys_NTSV_rate Disability none	Nulliparous, Term, Singleton,	is: does not have a disability with a term, singleton	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
_Disability_none	Vertex (NTSV)	baby in a vertex position delivered by cesarean section			
	Cesarean Birth	baby in a vertex position delivered by cesarean section			
	rate where				
	disability status				
	is: does not have				
	a disability				
Sys	Nulliparous,	The number of NTSV patients whose disability status	<u>Yes</u>	Numeric	9
NTSVNSTV	Term, Singleton,	is: has a mobility disability with cesarean deliveries			
<u>num_Disability</u>	Vertex (NTSV)				
_Mobile	Cesarean Birth				
	numerator where				
	<u>disability status</u>				
	is: has a mobility				
	<u>disability</u>				_
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om Disability M	Term, Singleton,	status is: has a mobility disability delivered of a live			
<u>obile</u>	Vertex (NTSV)	term singleton newborn in vertex presentation			
	Cesarean Birth				
	denominator where disability				
	status is: has a				
	mobility				
	disability				
	diodonity	<u>l</u>	<u> </u>	L	1

Label	Data Element	Data Description	Required	Format	<u>Size</u>
Sys_NTSV_rate Disability Mobi le	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where disability status is: has a mobility disability	The rate of nulliparous women whose disability status is: has a mobility disability with a term, singleton baby in a vertex position delivered by cesarean section	Yes	<u>Decimal</u>	<u>3,1</u>
Sys <u>NTSVNSTV</u> <u>num Disability</u> <u>Cog</u>	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where disability status is: has a cognition disability	The number of NTSV patients whose disability status is: has a cognition disability with cesarean deliveries	<u>Yes</u>	Numeric	S
Sys NTSV den om Disability C og	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where disability status is: has a cognition disability	The number of nulliparous patients whose disability status is: has a cognition disability delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	9
Sys NTSV rate Disability Cog	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where disability status is: has a cognition disability	The rate of nulliparous women whose disability status is: has a cognition disability with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_ NTSVNSTV	Nulliparous, Term, Singleton,	The number of NTSV patients whose disability status is: has a hearing disability with cesarean deliveries	<u>Yes</u>	Numeric	<u>9</u>

num_Disability	
Hear Cosaroan Rirth	1
numerator where	
disability status	
is: has a hearing	
disability Out NEOV data Notice and District Control of the Contr	
Sys NTSV den Nulliparous, The number of nulliparous patients whose disability Yes Numeric	<u>9</u>
om Disability H arm, Singleton, Vertex (NTSV) status is: has a hearing disability delivered of a live term singleton newborn in vertex presentation	
<u>ear</u> <u>Vertex (NTSV)</u> <u>term singleton newborn in vertex presentation</u> <u>Cesarean Birth</u>	
denominator	
where disability	
status is: has a	
hearing	
disability	
Sys NTSV rate Nulliparous. The rate of nulliparous women whose disability status Yes Decimal	<u>3,1</u>
Disability Hear Term, Singleton, is: has a hearing disability with a term, singleton baby	
Vertex (NTSV) in a vertex position delivered by cesarean section	
Cesarean Birth	
<u>rate where</u>	
<u>disability status</u>	
is: has a hearing	
<u>disability</u>	
Sys Nulliparous, The number of NTSV patients whose disability status Yes Numeric	<u>9</u>
NTSVNSTV is: has a vision disability with cesarean deliveries	
num Disability Vertex (NTSV)	
<u>Vis</u> <u>Cesarean Birth</u>	
numerator where	
disability status	
<u>is: has a vision</u> disability	
Sys_NTSV_den Nulliparous, The number of nulliparous patients whose disability Yes Numeric	9
om Disability V Term, Singleton, status is: has a vision disability delivered of a live term	=
is Vertex (NTSV) singleton newborn in vertex presentation	
Cesarean Birth	
denominator	
where disability	

Label	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	status is: has a				
	vision disability				
Sys_NTSV_rate	<u>Nulliparous,</u>	The rate of nulliparous women whose disability status	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
_ <u>Disability_Vis</u>	Term, Singleton,	is: has a vision disability with a term, singleton baby in			
	Vertex (NTSV)	a vertex position delivered by cesarean section			
	Cesarean Birth				
	<u>rate where</u>				
	<u>disability status</u>				
	is: has a vision				
_	<u>disability</u>				_
Sys	Nulliparous,	The number of NTSV patients whose disability status	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>NTSVNSTV</u>	Term, Singleton,	is: has a self-care disability with cesarean deliveries			
num_Disability	Vertex (NTSV)				
<u>Self</u>	Cesarean Birth				
	numerator where				
	disability status				
	is: has a self- care disability				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose disability	Voc	Numeric	0
om Disability S	Term, Singleton,	status is: has a self-care disability delivered of a live	<u>Yes</u>	INUITIETIC	<u>9</u>
elf	Vertex (NTSV)	term singleton newborn in vertex presentation			
<u> </u>	Cesarean Birth	term singleton newborn in vertex presentation			
	<u>denominator</u>				
	where disability				
	status is: has a				
	self-care				
	disability_				
Sys NTSV rate	Nulliparous,	The rate of nulliparous women whose disability status	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Disability Self	Term, Singleton,	is: has a self-care disability with a term, singleton			
	Vertex (NTSV)	baby in a vertex position delivered by cesarean section			
	Cesarean Birth				
	rate where				
	disability status				
	is: has a self-				
	care disability				

Labal	Data Flancout	Data Dagawintian	Demoissed	Farma - 4	C:
<u>Label</u>	Data Element	Data Description	Required	Format	<u>Size</u>
Sys_	Nulliparous,	The number of NTSV patients whose disability status	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
NTSVNSTV	Term, Singleton,	is: has an independent living disability with cesarean			
<u>num_Disability</u>	Vertex (NTSV)	<u>deliveries</u>			
<u>Ind</u>	Cesarean Birth				
	numerator where				
	<u>disability status</u>				
	<u>is: has an</u>				
	<u>independent</u>				
	living disability				
Sys_NTSV_den	<u>Nulliparous,</u>	The number of nulliparous patients whose disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_Disability_In	Term, Singleton,	status is: has an independent living disability delivered			
<u>d</u>	Vertex (NTSV)	of a live term singleton newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where disability				
	status is: has an				
	independent				
	living disability				
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose disability status	<u>Yes</u>	Decimal	<u>3,1</u>
Disability Ind	Term, Singleton,	is: has an independent living disability with a term,			
	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	Cesarean Birth	cesarean section			
	rate where	<u> </u>			
	disability status				
	is: has an				
	independent				
	living disability				
Sys	Nulliparous,	The number of NTSV patients whose sexual orientation	<u>Yes</u>	Numeric	<u>9</u>
NTSV NSTV	Term, Singleton,	is lesbian, gay or homosexual with cesarean	100	<u> </u>	≚
num SO Sam	Vertex (NTSV)	deliveries			
	Cesarean Birth	<u>deliveries</u>			
<u>eSex</u>	numerator where				
	sexual				
	orientation is				
	lesbian, gay or				
	<u>homosexual</u>				

Lohol	Data Floreant	Data Description	Doguisad	Formet	Cizo
<u>Label</u>	Data Element	Data Description	Required	Format	<u>Size</u>
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose sexual	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_SO_SameS	Term, Singleton,	orientation is lesbian, gay or homosexual delivered of			
<u>ex</u>	Vertex (NTSV)	<u>a live term singleton newborn in vertex presentation</u>			
	Cesarean Birth				
	<u>denominator</u>				
	where sexual				
	orientation is				
	<u>lesbian, gay or</u>				
	<u>homosexual</u>				
Sys_NTSV_rate	<u>Nulliparous,</u>	The rate of nulliparous women whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
SO SameSex	Term, Singleton,	orientation is lesbian, gay or homosexual with a term,			
	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	Cesarean Birth	cesarean section			
	rate where				
	sexual				
	orientation is				
	lesbian, gay or				
	homosexual				
<u>Sys_</u>	Nulliparous,	The number of NTSV patients whose sexual orientation	<u>Yes</u>	Numeric	<u>9</u>
NTSVNSTV	Term, Singleton,	is straight or heterosexual with cesarean deliveries			=
num SO Hete	Vertex (NTSV)	======================================			
<u>ro</u>	Cesarean Birth				
	numerator where				
	sexual				
	orientation is				
	straight or				
	heterosexual				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose sexual	<u>Yes</u>	Numeric	<u>9</u>
om SO Hetero	Term, Singleton,	orientation is straight or heterosexual delivered of a	163	INGITION	≝
OIII_SO_FIELEIO	Vertex (NTSV)	live term singleton newborn in vertex presentation			
		inverterm singleton newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where sexual				
	orientation is				
	straight or				
	<u>heterosexual</u>				

Label	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_NTSV_rate SO_Hetero	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual orientation is straight or heterosexual	The rate of nulliparous women whose sexual orientation is straight or heterosexual with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_ NTSVNSTV num_SO_Bi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where sexual orientation is bisexual	The number of NTSV patients whose sexual orientation is bisexual with cesarean deliveries	Yes	Numeric	<u>9</u>
Sys_NTSV_den om_SO_Bi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sexual orientation is bisexual	The number of nulliparous patients whose sexual orientation is bisexual delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	Numeric	9
Sys NTSV rate SO Bi	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual orientation is bisexual	The rate of nulliparous women whose sexual orientation is bisexual with a term, singleton baby in a vertex position delivered by cesarean section	Yes	<u>Decimal</u>	3,1
Sys NTSVNSTV num_SO_Else	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth	The number of NTSV patients whose sexual orientation is something else with cesarean deliveries	<u>Yes</u>	Numeric	<u>9</u>

Label	Data Element	Data Description	Required	Format	Size
	numerator where sexual				
	orientation is				
	something else				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose sexual	<u>Yes</u>	Numeric	<u>9</u>
om_SO_Else	Term, Singleton,	orientation is something else delivered of a live term			
	Vertex (NTSV)	singleton newborn in vertex presentation			
	Cesarean Birth				
	<u>denominator</u>				
	where sexual				
	orientation is				
Sys_NTSV_rate	something else Nulliparous,	The rate of nulliparous women whose sexual	Voc	Decimal	3.1
SO Else	Term, Singleton,	orientation is something else with a term, singleton	<u>Yes</u>	Deciliai	<u>3,1</u>
<u> </u>	Vertex (NTSV)	baby in a vertex position delivered by cesarean section			
	Cesarean Birth	Basy III a voite/ position asilvoida by cocardan costion			
	rate where				
	sexual				
	orientation is				
	something else				
<u>Sys</u>	Nulliparous,	The number of NTSV patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>NTSVNSTV</u>	Term, Singleton,	is don't know with cesarean deliveries			
num_SO_DK	Vertex (NTSV)				
	Cesarean Birth				
	numerator where sexual				
	orientation is				
	don't know				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose sexual	<u>Yes</u>	Numeric	9
om SO DK	Term, Singleton,	orientation is don't know delivered of a live term			=
	Vertex (NTSV)	singleton newborn in vertex presentation			
	Cesarean Birth				
	<u>denominator</u>				
	where sexual				
	orientation is				
	don't know				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_NTSV_rate SO_DK	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where	The rate of nulliparous women whose sexual orientation is don't know with a term, singleton baby in a vertex position delivered by cesarean section	Yes	<u>Decimal</u>	3.1
Svo	sexual orientation is don't know	The number of NTSV/ nationts whose sexual erientation	Voc	Numaria	0
Sys_ NTSVNSTV num_SO_NotD isc	Nulliparous. Term, Singleton. Vertex (NTSV) Cesarean Birth numerator where sexual orientation is not disclosed	The number of NTSV patients whose sexual orientation is not disclosed with cesarean deliveries	<u>Yes</u>	Numeric	<u>9</u>
Sys NTSV den om SO NotDis	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth denominator where sexual orientation is not disclosed	The number of nulliparous patients whose sexual orientation is not disclosed delivered of a live term singleton newborn in vertex presentation	<u>Yes</u>	<u>Numeric</u>	<u>SI</u>
Sys_NTSV_rate SO_NotDisc	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth rate where sexual orientation is not disclosed	The rate of nulliparous women whose sexual orientation is not disclosed with a term, singleton baby in a vertex position delivered by cesarean section	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys NTSVNSTV num GI F	Nulliparous, Term, Singleton, Vertex (NTSV) Cesarean Birth numerator where	The number of NTSV patients whose gender identity is female with cesarean deliveries	<u>Yes</u>	Numeric	<u>9</u>

Label	Data Element	Data Description	Required	Format	Size
Label	gender identity is	<u> </u>	<u>rtequireu</u>	<u>i Oimat</u>	<u> </u>
	female				
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose gender	<u>Yes</u>	Numeric	9
om GI F	Term, Singleton,	identity is female delivered of a live term singleton		110,1110110	=
<u> </u>	Vertex (NTSV)	newborn in vertex presentation			
	Cesarean Birth				
	denominator				
	where gender				
	identity is				
	<u>female</u>				
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>GI_F</u>	Term, Singleton,	female with a term, singleton baby in a vertex position			
	Vertex (NTSV)	<u>delivered by cesarean section</u>			
	Cesarean Birth				
	rate where				
	gender identity is				
	<u>female</u>	TI I CNITCH (C.)			
Sys ALOTA	Nulliparous,	The number of NTSV patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
NTSVNSTV	Term, Singleton,	female-to-male (FTM)/transgender male/trans			
num_GI_F2M	Vertex (NTSV)	man with cesarean deliveries			
	Cesarean Birth				
	numerator where gender identity is				
	female-to-male				
	(FTM)/transgend				
	er male/trans				
	man_				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose gender	<u>Yes</u>	Numeric	<u>9</u>
om GI F2M	Term, Singleton,	identity is female-to-male (FTM)/transgender			=
<u></u>	Vertex (NTSV)	male/trans man delivered of a live term singleton			
	Cesarean Birth	newborn in vertex presentation			
	denominator				
	where gender				
	identity is				
	female-to-male				
	(FTM)/transgend				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	er male/trans				
O NITOV (man_	T		.	0.4
Sys NTSV rate	Nulliparous,	The rate of nulliparous women whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>GI_F2M</u>	<u>Term, Singleton,</u> <u>Vertex (NTSV)</u>	female-to-male (FTM)/transgender male/trans man_with a term, singleton baby in a vertex position			
	Cesarean Birth	delivered by cesarean section			
	rate where	delivered by desarred section			
	gender identity is				
	female-to-male				
	(FTM)/transgend				
	<u>er male/trans</u>				
	man_	TI I CNTOV C I I I I C C	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
<u>Sys_</u> NTSVNSTV	Nulliparous.	The number of NTSV patients whose gender identity is male with cesarean deliveries	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
num Gl M	Term, Singleton, Vertex (NTSV)	<u>maie with cesarean deliveries</u>			
TIGHT OF W	Cesarean Birth				
	numerator where				
	gender identity is				
	<u>male</u>				
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose gender	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_GI_M	Term, Singleton,	identity is male delivered of a live term singleton			
	Vertex (NTSV)	newborn in vertex presentation			
	Cesarean Birth denominator				
	where gender				
	identity is male				
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>GI M</u>	Term, Singleton,	male with a term, singleton baby in a vertex position			
	Vertex (NTSV)	<u>delivered by cesarean section</u>			
	Cesarean Birth				
	rate where				
	gender identity is male				
Sys	Nulliparous,	The number of NTSV patients whose gender identity is	<u>Yes</u>	Numeric	9
NTSVNSTV	Term, Singleton,	male-to-female (MTF)/transgender female/trans		110110	=
num GI M2F	Vertex (NTSV)	woman with cesarean deliveries			
	Cesarean Birth				

Label	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where				
	gender identity is				
	male-to-female				
	(MTF)/transgend				
	<u>er female/trans</u>				
	<u>woman</u>				
Sys_NTSV_den	<u>Nulliparous,</u>	The number of nulliparous patients whose gender	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_GI_M2F	Term, Singleton,	identity is male-to-female (MTF)/transgender			
	Vertex (NTSV)	<u>female/trans woman</u> <u>delivered of a live term singleton</u>			
	<u>Cesarean Birth</u>	newborn in vertex presentation			
	<u>denominator</u>				
	where gender				
	identity is male-				
	<u>to-female</u>				
	(MTF)/transgend				
	<u>er female/trans</u>				
	<u>woman</u>				
Sys_NTSV_rate	<u>Nulliparous,</u>	The rate of nulliparous women whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
GI_M2F	Term, Singleton,	male-to-female (MTF)/transgender female/trans			
	Vertex (NTSV)	woman with a term, singleton baby in a vertex			
	Cesarean Birth	position delivered by cesarean section			
	<u>rate where</u>				
	gender identity is				
	male-to-female				
	(MTF)/transgend				
	<u>er female/trans</u>				
	<u>woman</u>				
<u>Sys</u>	Nulliparous,	The number of NTSV patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>NTSVNSTV</u>	Term, Singleton,	identifies as non-conforming gender with cesarean			
num_GI_Nonc	Vertex (NTSV)	<u>deliveries</u>			
<u>onf</u>	Cesarean Birth				
	numerator where				
	gender identity is				
	identifies as non-				
	<u>conforming</u>				
	<u>gender</u>				

<u>Label</u>	Data Element	Data Description	Required	Format	<u>Size</u>
Sys_NTSV_den	Nulliparous,	The number of nulliparous patients whose gender	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_Gl_Nonconf	<u>Term, Singleton,</u> <u>Vertex (NTSV)</u>	identity is identifies as non-conforming gender delivered of a live term singleton newborn in			
	Cesarean Birth	vertex presentation			
	denominator	======================================			
	where gender				
	identity is				
	identifies as non-				
	<u>conforming</u>				
Sva NTSV rata	gender Nulliparaus	The rete of nullinarous women whose gender identity is	Voc	Desimal	2.1
Sys_NTSV_rate GI_Nonconf	Nulliparous, Term, Singleton,	The rate of nulliparous women whose gender identity is identifies as non-conforming gender with a term,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u> CI_INOIICOIII</u>	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	Cesarean Birth	cesarean section			
	rate where				
	gender identity is				
	identifies as non-				
	conforming				
Cvo	gender	The number of NTCV/ nation to whose gonder identity is	Voc	Numaria	0
<u>Sys</u> NTSV NSTV	Nulliparous, Term, Singleton,	The number of NTSV patients whose gender identity is additional gender category or other with cesarean	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
num Gl Oth	Vertex (NTSV)	deliveries			
<u></u>	Cesarean Birth	<u>activistics</u>			
	numerator where				
	gender identity is				
	<u>additional gender</u>				
Our NTOV di	category or other		Vaa	NI: :-! -	0
Sys NTSV den	Nulliparous, Term, Singleton,	The number of nulliparous patients whose gender identity is additional gender category or other delivered	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
om_GI_Oth	Vertex (NTSV)	of a live term singleton newborn in vertex presentation			
	Cesarean Birth	2. a 1170 term difficient flewborn in vertex presentation			
	denominator				
	where gender				
	identity is				
	<u>additional gender</u>				
	category or other				

Label	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>GI_Oth</u>	Term, Singleton,	additional gender category or other with a term.			
	Vertex (NTSV)	singleton baby in a vertex position delivered by			
	<u>Cesarean Birth</u>	<u>cesarean section</u>			
	rate where				
	gender identity is				
	<u>additional gender</u>				
	category or other	TI CNTOY (C.)			
Sys_	Nulliparous,	The number of NTSV patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
NTSVNSTV	Term, Singleton,	not disclosed with cesarean deliveries			
num_Gl_NotDi	Vertex (NTSV)				
<u>SC</u>	Cesarean Birth numerator where				
	gender identity is				
	not disclosed				
Sys NTSV den	Nulliparous,	The number of nulliparous patients whose gender	<u>Yes</u>	Numeric	9
om GI NotDisc	Term, Singleton,	identity is not disclosed delivered of a live term	103	INGITICITO	=
<u>om_or_recbice</u>	Vertex (NTSV)	singleton newborn in vertex presentation			
	Cesarean Birth	<u>g</u>			
	denominator				
	where gender				
	identity is not				
	<u>disclosed</u>				
Sys_NTSV_rate	Nulliparous,	The rate of nulliparous women whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
_GI_NotDisc	Term, Singleton,	not disclosed with a term, singleton baby in a vertex			
	Vertex (NTSV)	position delivered by cesarean section			
	<u>Cesarean Birth</u>				
	rate where				
	gender identity is				
0 1/040	not disclosed	T			
Sys_VBAC_nu	<u>VBAC numerator</u>	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
M Cura VDAC dara	\/DAC	the inclusion and exclusion criteria		NI a ni s	
Sys_VBAC_den	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>om</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria			
Svs VBAC rate	\/BAC rata	Vaginal births per 1,000 deliveries by patients with	Voc	Decimal	2 1
Sys_VDAC_Tale	<u>VBAC rate</u>	previous Cesarean deliveries	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
		hichions ocsaican aciinchics	<u> </u>		

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys VBAC nu m Race AIAN	VBAC numerator where race and/or ethnicity is American Indian or Alaska Native	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is American Indian or Alaska Native	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys VBAC de nom Race_AIAN	WBAC denominator where race and/or ethnicity is American Indian or Alaska Native	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is American Indian or Alaska Native	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys VBAC rat e Race AIAN	VBAC rate where race and/or ethnicity is American Indian or Alaska Native	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose race and/or ethnicity is American Indian or Alaska Native	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_VBAC_nu m_Race_Asian =	<u>VBAC numerator</u> <u>where race and/or</u> <u>ethnicity is Asian</u>	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is Asian	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys VBAC de nom Race Asian	VBAC denominator where race and/or ethnicity is Asian	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is Asian	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_VBAC_rat e_Race_Asian	VBAC rate where race and/or ethnicity is Asian	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose race and/or ethnicity is Asian	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys VBAC nu m Race Blk	VBAC numerator where race and/or ethnicity is Black or African American	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is Black or African American	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_d enom	<u>VBAC</u> <u>denominator</u>	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the	<u>Yes</u>	Numeric	<u>9</u>
Race_Blk_	where race and/or	inclusion and exclusion criteria and where the race			
	ethnicity is Black	and/or ethnicity of the person who gave birth is Black or			
	or African American	African American			
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	Yes	Decimal	<u>3,1</u>
te_Race_Blk	race and/or	previous Cesarean deliveries whose race and/or			
	ethnicity is Black	ethnicity is Black or African American			
	or African American				
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um Race His	where race and/or	the inclusion and exclusion criteria and where the race			
<u>p</u>	ethnicity is	and/or ethnicity of the person who gave birth is			
	Hispanic or Latino	Hispanic or Latino			
Sys VBAC d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
Race_Hisp	where race and/or	inclusion and exclusion criteria and where the race			
	ethnicity is	and/or ethnicity of the person who gave birth is			
0	Hispanic or Latino	Hispanic or Latino	\/	Danimal	0.4
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Race Hisp	race and/or	previous Cesarean deliveries whose race and/or			
	ethnicity is Hispanic or Latino	ethnicity is Hispanic or Latino			
Svs VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	Numeric	9
um Race ME	where race and/or	the inclusion and exclusion criteria and where the race	163	INGITIETIC	골
NA	ethnicity is Middle	and/or ethnicity of the person who gave birth is Middle			
<u>11/1</u>	Eastern or North	Eastern or North African			
	African	<u>=====================================</u>			
Sys VBAC d	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
enom	denominator	diagnosis code for birth delivery outcome that meet the			=
Race_MENA	where race and/or	inclusion and exclusion criteria and where the race			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is Middle	race and/or ethnicity of the person who gave birth is			
	Eastern or North	Middle Eastern or North African			
	<u>African</u>				
Sys_VBAC_rat	VBAC rate where race	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>e_Race_MENA</u>	and/or ethnicity is	previous Cesarean deliveries whose race and/or			
	<u>Middle Eastern or</u>	ethnicity is Middle Eastern or North African			
	North African				
Sys_VBAC_nu	<u>VBAC numerator</u>	The number of vaginal delivery among cases that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
m_Race_NHPI	where race and/or	meet the inclusion and exclusion criteria and where			
	ethnicity is Native	the race and/or ethnicity of the person who gave			
	Hawaiian or Pacific	<u>birth is Native Hawaiian or Pacific Islander</u>			
0 1/210	<u>Islander</u>				
Sys_VBAC_de	<u>VBAC denominator</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
nom NIIIDI	where race and/or	diagnosis code for birth delivery outcome that meet			
Race NHPI	ethnicity is Native	the inclusion and exclusion criteria and where the			
	Hawaiian or Pacific	race and/or ethnicity of the person who gave birth is			
0 1/040 1	<u>Islander</u>	Native Hawaiian or Pacific Islander		D : 1	0.4
Sys VBAC rat	VBAC rate where race	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
e Race NHPI	and/or ethnicity is	previous Cesarean deliveries whose race and/or			
	Native Hawaiian or	ethnicity is Native Hawaiian or Pacific Islander			
Svc VPAC no	Pacific Islander	The number of veginal delivery among access that	Voc	Numaria	0
Sys_VBAC_nu m_Race_Multi	<u>VBAC numerator</u> where race and/or	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
III_INACE_IVIUIU	ethnicity is Multiracial	the race and/or ethnicity of the person who gave			
	and/or Multiethnic	birth is Multiracial and/or Multiethnic			
Sys VBAC de	VBAC denominator	The number of discharges with an ICD-10-CM	<u>Yes</u>	Numeric	9
nom	where race and/or	diagnosis code for birth delivery outcome that meet	103	INGITIETIC	=
Race Multi	ethnicity is Multiracial	the inclusion and exclusion criteria and where the			
	and/or Multiethnic	race and/or ethnicity of the person who gave birth is			
	<u>ana, or maniourno</u>	Multiracial and/or Multiethnic			
L		THE STATE OF THE S		I	

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_rat	VBAC rate where race	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>e_Race_Multi</u>	and/or ethnicity is	previous Cesarean deliveries whose race and/or			
	Multiracial and/or	ethnicity is Multiracial and/or Multiethnic			
	Multiethnic				
Sys VBAC nu	<u>VBAC numerator</u>	The number of vaginal delivery among cases that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
m_Race_Wht	where race and/or	meet the inclusion and exclusion criteria and where			
	ethnicity is White	the race and/or ethnicity of the person who gave			
O	\/DAO	birth is White		NI	
Sys VBAC de	VBAC denominator	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
nom Dogo Wht	where race and/or	diagnosis code for birth delivery outcome that meet			
Race Wht	ethnicity is White	the inclusion and exclusion criteria and where the race and/or ethnicity of the person who gave birth is			
		White			
Sys VBAC rat	VBAC rate where race	Vaginal births per 1,000 deliveries by patients with	Yes	<u>Decimal</u>	<u>3,1</u>
e Race Wht	and/or ethnicity is	previous Cesarean deliveries whose race and/or	<u>163</u>	Decimal	<u> 5, 1</u>
C_Nacc_Will	White	ethnicity is White			
Sys_VBAC_nu	VBAC numerator	The number of vaginal delivery among cases that	<u>Yes</u>	Numeric	9
m Age <18	where age is younger	meet the inclusion and exclusion criteria and where			
	than 18 years	the age of the person who gave birth is younger			
		than 18 years			
Sys_VBAC_de	VBAC denominator	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>nom</u>	where age is younger	diagnosis code for birth delivery outcome that meet			
Age<18	than 18 years	the inclusion and exclusion criteria and where the			
		age of the person who gave birth is younger than 18			
		<u>years</u>			
Sys_VBAC_rat	VBAC rate where age	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>e_Age_<18_</u>	<u>is younger than 18</u>	previous Cesarean deliveries whose age is younger			
	<u>years</u>	than 18 years			
Sys VBAC nu	<u>VBAC numerator</u>	The number of vaginal delivery among cases that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>m_Age_18_29</u>	where age is 18 to 29	meet the inclusion and exclusion criteria and where			
	<u>years old</u>	the age of the person who gave birth is 18 to 29			
		<u>years old</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	Numeric	9
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>Age 18 29</u>	where age is 18 to	inclusion and exclusion criteria and where the age of			
	29 years old	the person who gave birth is 18 to 29 years old			
Sys_VBAC_ra	VBAC rate where	<u>Vaginal births per 1,000 deliveries by patients with</u>	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Age 18 29	age is 18 to 29	previous Cesarean deliveries whose age is 18 to 29			
	<u>years old</u>	years old			
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>um_Age_30_3</u>	where age is 30 to	the inclusion and exclusion criteria and where the age			
9	39 years old	of the person who gave birth is 30 to 39 years old			
Sys VBAC d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>Age_30_39</u>	where age is 30 to	inclusion and exclusion criteria and where the age of			
0 1/010	39 years old	the person who gave birth is 30 to 39 years old		5	0.4
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Age 30 39	age is 30 to 39	previous Cesarean deliveries whose age is 30 to 39			
	years old	years old		NI	
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um Age >40	where age is 40	the inclusion and exclusion criteria and where the age			
O \/D \ O	years or older old	of the person who gave birth is 40 years or older old		NI	
Sys VBAC d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom A rea	denominator	diagnosis code for birth delivery outcome that meet the			
Age>40	where age is 40	inclusion and exclusion criteria and where the age of			
Cva VDAC ra	years or older old	the person who gave birth is 40 years or older old	Vas	Desimal	2.4
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Age >40	age is 40 years or	previous Cesarean deliveries whose age is 40 years or			
Cvo VDAC n	older old	The number of veginal delivery among coops that most	Voc	Numaria	0
Sys VBAC n	<u>VBAC numerator</u>	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um Sex F	where sex	the inclusion and exclusion criteria and where the sex			
	assigned at birth is	assigned at birth of the person who gave birth is			
	<u>Female</u>	<u>Female</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_d enom_Sex_F	<u>VBAC</u> denominator	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom_sex_r	where sex	inclusion and exclusion criteria and where the sex			
	assigned at birth is	assigned at birth of the person who gave birth is			
	Female	Female			
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	Yes	<u>Decimal</u>	<u>3,1</u>
te Sex F	sex assigned at	previous Cesarean deliveries whose sex assigned at			
	birth is Female	birth is Female			
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_Sex_M	where sex	the inclusion and exclusion criteria and where the sex			
	assigned at birth is	assigned at birth of the person who gave birth is Male			
2 1/212	Male				
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom_Sex_M	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
	where sex	inclusion and exclusion criteria and where the sex			
	assigned at birth is	assigned at birth of the person who gave birth is Male			
Cura V/DAC ma	Male	Variable inthe part 4 000 deliveries by patients with	V	Desimal	2.4
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Sex_M	sex assigned at birth is Male	<u>previous Cesarean deliveries whose sex assigned at</u> birth is Male			
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	Voc	Numorio	
um_Sex_Unk	where sex	the inclusion and exclusion criteria and where the sex	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
uiii_Sex_Oiik	assigned at birth is	assigned at birth of the person who gave birth is			
	Unknown	Unknown			
Sys VBAC d	VBAC	The number of discharges with an ICD-10-CM	<u>Yes</u>	Numeric	9
enom	denominator	diagnosis code for birth delivery outcome that meet the			=
Sex Unk	where sex	inclusion and exclusion criteria and where the sex			
	assigned at birth is	assigned at birth of the person who gave birth is			
	Unknown	<u>Unknown</u>			
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Sex Unk	sex assigned at	previous Cesarean deliveries whose sex assigned at			
	birth is Unknown	birth is Unknown			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	Yes	Numeric	<u>9</u>
um_Payer_Me	where payer type	the inclusion and exclusion criteria and where the			
<u>dicare</u>	is Medicare	payer type for the person who gave birth is Medicare			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom	denominator	diagnosis code for birth delivery outcome that meet the			
Payer Medic	where payer type	inclusion and exclusion criteria and where the payer			
<u>are</u>	<u>is Medicare</u>	type for the person who gave birth is Medicare			
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Payer_Med	payer type is	previous Cesarean deliveries whose payer type is			
<u>icare</u>	<u>Medicare</u>	<u>Medicare</u>			
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_Payer_Me	where payer type	the inclusion and exclusion criteria and where the			
<u>dicaid</u>	<u>is Medicaid</u>	payer type for the person who gave birth is Medicaid			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
Payer Medic	where payer type	inclusion and exclusion criteria and where the payer			
<u>aid</u>	<u>is Medicaid</u>	type for the person who gave birth is Medicaid			
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Payer Med	payer type is	previous Cesarean deliveries whose payer type is			
<u>icaid</u>	<u>Medicaid</u>	<u>Medicaid</u>			
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_Payer_Pri	where payer type	the inclusion and exclusion criteria and where the			
<u>vate</u>	<u>is Private</u>	payer type for the person who gave birth is Private			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
Payer Privat	where payer type	inclusion and exclusion criteria and where the payer			
<u>e</u>	<u>is Private</u>	type for the person who gave birth is Private			
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Payer Priv	payer type is	previous Cesarean deliveries whose payer type is			
<u>ate</u>	<u>Private</u>	<u>Private</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	Numeric	<u>9</u>
um_Payer_Sel	where payer type is Self	the inclusion and exclusion criteria and where the			
<u> </u>	Pav/Uninsured	payer type for the person who gave birth is Self Pay/Uninsured			
Svs VBAC d	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	9
enom	denominator	diagnosis code for birth delivery outcome that meet the	103	INGITICITO	=
Payer Self	where payer type	inclusion and exclusion criteria and where the payer			
	is Self	type for the person who gave birth is Self			
	Pay/Uninsured	Pay/Uninsured			
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Payer_Self	payer type is Self	previous Cesarean deliveries whose payer type is Self			
	Pay/Uninsured	Pay/Uninsured			
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_Payer_Ot	where payer type	the inclusion and exclusion criteria and where the			
<u>h</u>	is Other/Unknown	payer type for the person who gave birth is			
0 1/510	\/5.4.0	Other/Unknown			
Sys VBAC d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom Davida Otto	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
_Payer_Oth	where payer type	inclusion and exclusion criteria and where the payer			
Cvo VDAC ro	is Other/Unknown	type for the person who gave birth is Other/Unknown	Voc	Desimal	2.4
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Payer_Oth	payer type is Other/Unknown	<u>previous Cesarean deliveries whose payer type is</u> Other/Unknown			
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	Numeric	9
um Lang AS	where preferred	the inclusion and exclusion criteria and where the	103	INGITICITO	=
<u> </u>	language is	preferred language of the person who gave birth is			
 =	American Sign	American Sign Language			
	Language				
Sys_VBAC_d	VBAC	The number of discharges with an ICD-10-CM	<u>Yes</u>	Numeric	9
enom	denominator	diagnosis code for birth delivery outcome that meet the			-
Lang ASL	where preferred	inclusion and exclusion criteria and where the preferred			
	language is				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	American Sign	language of the person who gave birth is American			
	<u>Language</u>	Sign Language			
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Lang_ASL	preferred language	previous Cesarean deliveries whose preferred			
	is American Sign	language is American Sign Language			
	<u>Language</u>				
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>um Lang Eng</u>	where preferred	the inclusion and exclusion criteria and where the			
	language is	preferred language of the person who gave birth is			
	<u>English</u>	English			
Sys VBAC d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>Lang_Eng</u>	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is English			
	English				
Sys VBAC ra	VBAC rate where	<u>Vaginal births per 1,000 deliveries by patients with</u>	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Lang Eng	preferred language	previous Cesarean deliveries whose preferred			
	<u>is English</u>	language is English			_
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_Lang_API	where preferred	the inclusion and exclusion criteria and where the			
=	language is	preferred language of the person who gave birth is an			
	Asian/Pacific	Asian/Pacific Islander language			
	<u>Islander languages</u>				
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>Lang_API</u>	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is an			
	Asian/Pacific	Asian/Pacific Islander language			
0 1/240	Islander languages	 			
Sys_VBAC_ra	<u>VBAC rate where</u>	<u>Vaginal births per 1,000 deliveries by patients with</u>	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Lang API	<u>preferred language</u>	previous Cesarean deliveries whose preferred			
		language is an Asian/Pacific Islander language			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is Asian/Pacific				
	Islander languages				
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>um_Lang_ME</u>	where preferred	the inclusion and exclusion criteria and where the			
	language is Middle	preferred language of the person who gave birth is			
	Eastern languages	Middle Eastern languages			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>Lang_ME</u>	where preferred	inclusion and exclusion criteria and where the preferred			
	language is Middle	language of the person who gave birth is Middle			
	Eastern languages	Eastern languages			
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Lang_ME	preferred language	previous Cesarean deliveries whose preferred			
	<u>is Middle Eastern</u>	language is Middle Eastern languages			
	<u>languages</u>				
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>um Lang Spa</u>	where preferred	the inclusion and exclusion criteria and where the			
<u>n</u>	language is	preferred language of the person who gave birth is			
	<u>Spanish</u>	<u>Spanish</u>			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>Lang Span</u>	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is Spanish			
_	<u>Spanish</u>				
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Lang_Span	preferred language	previous Cesarean deliveries whose preferred			
	<u>is Spanish</u>	language is Spanish			
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_Lang_Oth	where preferred	the inclusion and exclusion criteria and where the			
	language is	preferred language of the person who gave birth is			
	Other/Unknown	Other/Unknown			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
Lang_Oth	where preferred	inclusion and exclusion criteria and where the preferred			
	language is	language of the person who gave birth is			
	Other/Unknown	Other/Unknown			
Sys VBAC ra	VBAC rate where	<u>Vaginal births per 1,000 deliveries by patients with</u>	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te Lang Oth	preferred language	previous Cesarean deliveries whose preferred			
0 1/510	is Other/Unknown	language is Other/Unknown			
Sys_VBAC_n	<u>VBAC numerator</u>	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_Disability_	where disability	the inclusion and exclusion criteria and where the			
<u>none</u>	status is: does not	disability status of the person who gave birth is: does			
0 1/040 1	have a disability	not have a disability			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom Disability no	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>Disability no</u>	where disability	inclusion and exclusion criteria and where the disability			
<u>ne</u>	status is: does not	status of the person who gave birth is: does not have a			
Cvo VDAC ro	have a disability	Vaginal hirths per 1 000 deliveries by petients with	Voc	Desimal	2.1
Sys_VBAC_ra	<u>VBAC rate where</u> <u>disability status is:</u>	<u>Vaginal births per 1,000 deliveries by patients with</u> previous Cesarean deliveries whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_Disability_n	does not have a	does not have a disability			
<u>one</u>	disability	does not have a disability			
Svs VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	Numeric	9
um Disability	where disability	the inclusion and exclusion criteria and where the	103	INGITICITO	=
Mobile	status is: has a	disability status of the person who gave birth is: has a			
<u> </u>	mobility disability	mobility disability			
Sys_VBAC_d	VBAC	The number of discharges with an ICD-10-CM	<u>Yes</u>	Numeric	9
enom	denominator	diagnosis code for birth delivery outcome that meet the			-
	where disability	inclusion and exclusion criteria and where the disability			
<u>bile</u>	status is: has a	status of the person who gave birth is: has a mobility			
	mobility disability	disability			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_ra te_Disability_ Mobile	VBAC rate where disability status is: has a mobility	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has a mobility disability	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_VBAC_n um_Disability Cog	disability VBAC numerator where disability status is: has a cognition	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a cognition disability	<u>Yes</u>	Numeric	9
Sys_VBAC_d enom Disability_Co g	disability VBAC denominator where disability status is: has a cognition disability	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a cognition disability	<u>Yes</u>	Numeric	<u>9</u>
Sys VBAC ra te Disability Cog	VBAC rate where disability status is: has a cognition disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has a cognition disability	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_VBAC_n um_Disability Hear	VBAC numerator where disability status is: has a hearing disability	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a hearing disability	<u>Yes</u>	Numeric	<u>9</u>
Sys VBAC d enom Disability He ar	VBAC denominator where disability status is: has a hearing disability	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a hearing disability	Yes	Numeric	9
Sys VBAC ra te Disability Hear	VBAC rate where disability status is: has a hearing disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has a hearing disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_n um_Disability Vis	VBAC numerator where disability status is: has a vision disability	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a vision disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_VBAC_d enom Disability Vis	VBAC denominator where disability status is: has a vision disability	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a vision disability	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys_VBAC_ra te_Disability Vis	VBAC rate where disability status is: has a vision disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has a vision disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_VBAC_n um_Disability Self	VBAC numerator where disability status is: has a self-care disability	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a self-care disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_VBAC_d enom Disability Sel f	VBAC denominator where disability status is: has a self-care disability	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has a self-care disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_VBAC_ra te_Disability Self	VBAC rate where disability status is: has a self-care disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has a self-care disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys VBAC n um Disability Ind	VBAC numerator where disability status is: has an	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has an independent living disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	independent living disability				
Sys_VBAC_d enom Disability_Ind	VBAC denominator where disability status is: has an independent living disability	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the disability status of the person who gave birth is: has an independent living disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_VBAC_ra te_Disability_I nd	VBAC rate where disability status is: has an independent living disability	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose disability status is: has an independent living disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_VBAC_n um_SO_Same Sex	Where sexual orientation is lesbian, gay or homosexual	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the sexual orientation of the person who gave birth is lesbian, gay or homosexual	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_VBAC_d enom SO SameSe X	VBAC denominator where sexual orientation is lesbian, gay or homosexual	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the sexual orientation of the person who gave birth is lesbian, gay or homosexual	<u>Yes</u>	Numeric	<u>S</u>
Sys_VBAC_ra te_SO_Same Sex_	VBAC rate where sexual orientation is lesbian, gay or homosexual	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose sexual orientation is lesbian, gay or homosexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys VBAC n um SO Heter o	VBAC numerator where sexual orientation is	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the sexual orientation of the person who gave birth is straight or heterosexual	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	straight or				
	<u>heterosexual</u>				
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
<u>SO_Hetero</u>	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is	orientation of the person who gave birth is straight or			
	straight or	<u>heterosexual</u>			
0 1/040	heterosexual	N : 11:11		D	0.4
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_SO_Hetero	sexual orientation	previous Cesarean deliveries whose sexual orientation			
	is straight or	is straight or heterosexual			
Svo VPAC n	heterosexual	The number of veginal delivery among copes that most	Voc	Numaria	
<u>Sys_VBAC_n</u> um_SO_Bi	<u>VBAC numerator</u> where sexual	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>uiii_30_bi</u>	orientation is	sexual orientation of the person who gave birth is			
	bisexual	bisexual			
Sys VBAC d	VBAC	The number of discharges with an ICD-10-CM	<u>Yes</u>	Numeric	9
enom_SO_Bi	denominator	diagnosis code for birth delivery outcome that meet the			-
	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is	orientation of the person who gave birth is bisexual			
	<u>bisexual</u>				
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>te SO Bi</u>	sexual orientation	previous Cesarean deliveries whose sexual orientation			
	<u>is bisexual</u>	<u>is bisexual</u>			
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_SO_Else	where sexual	the inclusion and exclusion criteria and where the			
	orientation is	sexual orientation of the person who gave birth is			
0 . \/D\0 . '	something else	something else	N/ ·	NI	
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom CO Floo	denominator	diagnosis code for birth delivery outcome that meet the			
SO Else	<u>where sexual</u>	inclusion and exclusion criteria and where the sexual			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is	orientation of the person who gave birth is something			
	something else	<u>else</u>			
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_SO_Else	sexual orientation	previous Cesarean deliveries whose sexual orientation			
	is something else	is something else			
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_SO_DK	where sexual	the inclusion and exclusion criteria and where the			
	orientation is don't	sexual orientation of the person who gave birth is don't			
	<u>know</u>	<u>know</u>			
Sys VBAC d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
_SO_DK	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is don't	orientation of the person who gave birth is don't know			
	<u>know</u>				
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te SO DK	sexual orientation	previous Cesarean deliveries whose sexual orientation			
	<u>is don't know</u>	<u>is don't know</u>			
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>um SO NotDi</u>	where sexual	the inclusion and exclusion criteria and where the			
<u>sc</u>	orientation is not	sexual orientation of the person who gave birth is not			
	<u>disclosed</u>	<u>disclosed</u>			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
_SO_NotDisc	where sexual	inclusion and exclusion criteria and where the sexual			
	orientation is not	orientation of the person who gave birth is not			
	<u>disclosed</u>	disclosed			
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_SO_NotDis	sexual orientation	previous Cesarean deliveries whose sexual orientation			
<u>C</u>	is not disclosed	is not disclosed			
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_GI_F	where gender	the inclusion and exclusion criteria and where the			
	identity is female	gender identity of the person who gave birth is female			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	Numeric	<u>9</u>
enom_GI_F	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
	where gender	inclusion and exclusion criteria and where the gender			
2 1/212	identity is female	identity of the person who gave birth is female			. .
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te GI F	gender identity is	previous Cesarean deliveries whose gender identity is			
	<u>female</u>	<u>female</u>			1
Sys VBAC n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_GI_F2M	where gender	the inclusion and exclusion criteria and where the			
	identity is female-	gender identity of the person who gave birth is female-			
	to-male	to-male (FTM)/transgender male/trans man			
	(FTM)/transgender				
	male/trans man				
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>enom</u>	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
GI F2M	where gender	inclusion and exclusion criteria and where the gender			
	identity is female-	identity of the person who gave birth is female-to-male			
	to-male	(FTM)/transgender male/trans man			
	(FTM)/transgender				
	male/trans man				
Sys VBAC ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te GI F2M	gender identity is	previous Cesarean deliveries whose gender identity is			
	female-to-male	female-to-male (FTM)/transgender male/trans man			
	(FTM)/transgender				
	male/trans man				
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	Numeric	<u>9</u>
um_GI_M	where gender	the inclusion and exclusion criteria and where the			-
	identity is male	gender identity of the person who gave birth is male			
Sys VBAC d	VBAC	The number of discharges with an ICD-10-CM	Yes	Numeric	<u>9</u>
enom GI M	denominator	diagnosis code for birth delivery outcome that meet the			-
	where gender	inclusion and exclusion criteria and where the gender			
	identity is male	identity of the person who gave birth is male			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_ra te_GI_M	VBAC rate where gender identity is male	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose gender identity is male	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_VBAC_n um_Gl_M2F	VBAC numerator where gender identity is male-to- female (MTF)/transgender female/trans woman	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	Numeric	<u>S</u>
Sys_VBAC_d enom GI M2F	VBAC denominator where gender identity is male-to- female (MTF)/transgender female/trans woman	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	<u>9</u>
Sys_VBAC_ra te_GI_M2F	VBAC rate where gender identity is male-to-female (MTF)/transgender female/trans woman	Vaginal births per 1,000 deliveries by patients with previous Cesarean deliveries whose gender identity is male-to-female (MTF)/transgender female/transwoman	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_VBAC_n um_Gl_Nonco nf	VBAC numerator where gender identity is identifies as non-conforming gender	The number of vaginal delivery among cases that meet the inclusion and exclusion criteria and where the gender identity of the person who gave birth is identifies as non-conforming gender	<u>Yes</u>	Numeric	<u>S</u>
Sys_VBAC_d enom _GI_Nonconf	VBAC denominator where gender	The number of discharges with an ICD-10-CM diagnosis code for birth delivery outcome that meet the inclusion and exclusion criteria and where the gender	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	identity is identifies	identity of the person who gave birth is identifies as			
	as non-conforming	non-conforming gender			
	<u>gender</u>				
Sys_VBAC_ra	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te_GI_Noncon	gender identity is	previous Cesarean deliveries whose gender identity is			
<u>f</u>	identifies as non-	identifies as non-conforming gender			
	<u>conforming</u>				
	<u>gender</u>				
Sys_VBAC_n	VBAC numerator	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_GI_Oth	where gender	the inclusion and exclusion criteria and where the			
	identity is	gender identity of the person who gave birth is			
	additional gender	additional gender category or other			
	category or other				
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom GI Oth	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
	where gender	inclusion and exclusion criteria and where the gender			
	identity is	identity of the person who gave birth is additional			
	additional gender	gender category or other			
	category or other				
Sys_VBAC_ra	VBAC rate where	<u>Vaginal births per 1,000 deliveries by patients with</u>	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
te GI Oth	gender identity is	previous Cesarean deliveries whose gender identity is			
	additional gender	additional gender category or other			
0 1/210	category or other				
Sys VBAC n	<u>VBAC numerator</u>	The number of vaginal delivery among cases that meet	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um_GI_NotDis	where gender	the inclusion and exclusion criteria and where the			
<u>C</u>	identity is not	gender identity of the person who gave birth is not			
0 1/040	<u>disclosed</u>	disclosed			
Sys_VBAC_d	<u>VBAC</u>	The number of discharges with an ICD-10-CM	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
enom OLANARIO	<u>denominator</u>	diagnosis code for birth delivery outcome that meet the			
GI NotDisc	where gender	inclusion and exclusion criteria and where the gender			
	identity is not	identity of the person who gave birth is not disclosed			
	<u>disclosed</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_VBAC_rat	VBAC rate where	Vaginal births per 1,000 deliveries by patients with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
e_GI_NotDisc	gender identity is not	previous Cesarean deliveries whose gender identity			
	<u>disclosed</u>	<u>is not disclosed</u>			
Sys_BreastFee	Exclusive Breast Milk	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>ding_num</u>	Feeding numerator	fed breast milk during their hospital stay and were			
		at least 37 weeks gestation (or at least 3000g if			
		gestational age is missing), did not go to the NICU,			
		transfer, or die, did not reflect multiple gestation,			
		and did not have codes for parenteral nutrition or			
		<u>galactosemia</u>			
Sys_BreastFee	Exclusive Breast Milk	The number of newborn cases born in the hospital	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>ding_den</u>	Feeding denominator	that were at least 37 weeks gestation (or at least			
		3000g if gestational age is missing), did not go to			
		the NICU, transfer, or die, did not reflect multiple			
		gestation, and did not have codes for parenteral			
		nutrition or galactosemia			
Sys_BreastFee	Exclusive Breast Milk	The rate of newborns who reached at least 37	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>ding_rate</u>	Feeding rate	weeks of gestation, or at least 3000g if gestational			
		age is missing, received breastmilk exclusively			
		during their stay at the hospital			
Sys_BreastFee	Exclusive Breast Milk	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	9
ding_num_Rac	Feeding numerator	fed breast milk during their hospital stay and were			
e_AIAN	where race and/or	at least 37 weeks gestation (or at least 3000g if			
	ethnicity is American	gestational age is missing), did not go to the NICU.			
	Indian or Alaska Native	transfer, or die, did not reflect multiple gestation,			
		and did not have codes for parenteral nutrition or			
		galactosemia and where the race and/or ethnicity of			
		the person who gave birth is American Indian or			
		Alaska Native			
Sys BreastFee	Exclusive Breast Milk	The number of newborn cases born in the hospital	<u>Yes</u>	<u>Numeric</u>	9
ding den Rac	Feeding denominator	that were at least 37 weeks gestation (or at least			
<u>e_AIAN</u>	where race and/or	3000g if gestational age is missing), did not go to			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is American	the NICU, transfer, or die, did not reflect multiple			
	Indian or Alaska Native	gestation, and did not have codes for parenteral			
		nutrition or galactosemia and where the race and/or			
		ethnicity of the person who gave birth is American			
		<u>Indian or Alaska Native</u>			
Sys_BreastFee	Exclusive Breast Milk	The rate of newborns who reached at least 37	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>ding_rate_Rac</u>	Feeding rate where	weeks of gestation, or at least 3000g if gestational			
<u>e_AIAN</u>	race and/or ethnicity is	age is missing, received breastmilk exclusively			
	American Indian or	during their stay at the hospital and where the race			
	<u>Alaska Native</u>	and/or ethnicity of the person who gave birth is			
		American Indian or Alaska Native			
Sys_BreastFee	Exclusive Breast Milk	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>ding_num_Rac</u>	Feeding numerator	fed breast milk during their hospital stay and were			
<u>e_Asian_</u>	where race and/or	at least 37 weeks gestation (or at least 3000g if			
	ethnicity is Asian	gestational age is missing), did not go to the NICU,			
		transfer, or die, did not reflect multiple gestation,			
		and did not have codes for parenteral nutrition or			
		galactosemia and where the race and/or ethnicity of			
		the person who gave birth is Asian			
Sys_BreastFee	Exclusive Breast Milk	The number of newborn cases born in the hospital	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>ding_den_Rac</u>	Feeding denominator	that were at least 37 weeks gestation (or at least			
<u>e_Asian_</u>	where race and/or	3000g if gestational age is missing), did not go to			
	ethnicity is Asian	the NICU, transfer, or die, did not reflect multiple			
		gestation, and did not have codes for parenteral			
		nutrition or galactosemia and where the race and/or			
		ethnicity of the person who gave birth is Asian			
Sys_BreastFee	Exclusive Breast Milk	The rate of newborns who reached at least 37	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ding_rate_Rac	Feeding rate where	weeks of gestation, or at least 3000g if gestational	_		
<u>e_Asian</u>	race and/or ethnicity is	age is missing, received breastmilk exclusively			
	<u>Asian</u>	during their stay at the hospital and where the race			
	_	and/or ethnicity of the person who gave birth is			
		Asian			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	9
eding_num_R	Milk Feeding	fed breast milk during their hospital stay and were at			
ace_Blk_	numerator where	least 37 weeks gestation (or at least 3000g if			
	race and/or	gestational age is missing), did not go to the NICU,			
	ethnicity is Black	transfer, or die, did not reflect multiple gestation, and			
	or African	did not have codes for parenteral nutrition or			
	<u>American</u>	galactosemia and where the race and/or ethnicity of the			
		person who gave birth is Black or African American			<u> </u>
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Ra	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>ce Blk</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where race and/or	transfer, or die, did not reflect multiple gestation, and			
	ethnicity is Black	did not have codes for parenteral nutrition or			
	or African	galactosemia and where the race and/or ethnicity of the			
0 0 15	American	person who gave birth is Black or African American			-
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Ra	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>ce Blk</u>	where race and/or	missing, received breastmilk exclusively during their			
	ethnicity is Black	stay at the hospital and where the race and/or ethnicity			
	or African	of the person who gave birth is Black or African			
0 5 15	American	American			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_R	Milk Feeding	fed breast milk during their hospital stay and were at			
ace_Hisp_	<u>numerator where</u>	least 37 weeks gestation (or at least 3000g if			
	race and/or	gestational age is missing), did not go to the NICU,			
	ethnicity is	transfer, or die, did not reflect multiple gestation, and			
	Hispanic or Latino	did not have codes for parenteral nutrition or			
		galactosemia and where the race and/or ethnicity of the			
0 5 15		person who gave birth is Hispanic or Latino			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding den Ra	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>ce Hisp</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			

where race and/or ethnicity is Hispanic or Latino galactosemia and where the race and/or ethnicity of the person who gave birth is Hispanic or Latino galactosemia and where the race and/or ethnicity of the person who gave birth is Hispanic or Latino galactosemia and where the race and/or ethnicity is Hispanic or Latino galactosemia and where the race and/or ethnicity is hiddle gastern or North African Sys BreastFe eding num R ace MENA Sys BreastFe eding near ace mENA Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Middle gastern or North African Sys BreastFe eding den Ra ce MENA Sys BreastFe eding rate where race and/or ethnicity is Middle gastern or North African Sys BreastFe eding rate where race and/or ethnicity is Middle gastern or North African Sys BreastFe eding rate where race and/or ethnicity is Middle gastern or North African Sys BreastFe eding rate where race and/or ethnicity is Middle gastern or North African Sys BreastFe eding rate where race and/or ethnicity is Middle gastern or North African Sys BreastFe eding rate where race and/or ethnicity is Middle gastern or North African Sys BreastFe eding rate where race and/or ethnicity is Middle gastern or North African The rate of newborns who reached at least 37 weeks of the NICU. In the person who gave birth is Middle Eastern or North African The rate of newborns who reached at least 37 weeks of the NICU. In the person who gave birth is Middle Eastern or North African The rate of newborns who reached at least 3000g if gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North African The rate of newborns who reached at least 37 weeks of the NICU. In the person who gave birth is Middle Eastern or North African The rate of newborns who reached at least 37 weeks of the NICU. In the person who gave birth is Middle Eastern or North African The rate of newborns who reached at least 37 weeks of the NICU. In the pe	<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe eding num R ace MENA Sys_BreastFe eding den Ra ce MENA Exclusive Breast Milk Feeding num R ace MENA Sys_BreastFe eding den Ra ce MENA Exclusive Breast Milk Feeding num R ace MENA Sys_BreastFe eding den Ra ce MENA Exclusive Breast Milk Feeding num R ace memory dethnicity is missing. Feeding numerator where race and/or ethnicity is missing. Feeding denominator where the race and/or ethnicity of the person who gave birth is Middle Eastern or North African Sys_BreastFe eding denominator where the race and/or ethnicity of the person who gave birth is Middle Eastern or North African The number of newborn cases born in the hospital that were at least 37 weeks gestation for at least 3000g if gestational age is missing), did not qo to the NICU, transfer, or die, did not reflect multiple gestation. The number of newborn who reached at least 37 weeks of gestation and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North African The rumber of newborns who reached at least 37 weeks of gestation and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North where the race and/or ethnicity of the person who gave birth is Middle Eastern or North who delay the person who gave birth is middle Eastern or North who delay the person who gave birth is Middle Eastern or North who delay the person who gave birth is middl						
Sys BreastFe eding name Race MENA Sys BreastFe eding den Race MENA Sys BreastFe eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Race eding den Race MENA Sys BreastFe eding den Race eding den Ra						
Sys BreastFe eding rate Ra ce Hisp Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North Exclusive Breast Milk Feeding rate where race and/or ethnicity is Mid		mispanic of Launo	-			
Sys BreastFe eding den Ra ce MENA Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North African Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle Eastern or North Exclusive Breast Milk Feeding rate where race and/or ethnicity is Middle East	Sve BreastFo	Evolucivo Broact		Vos	Decimal	3 1
where race and/or ethnicity is Hispanic or Latino Sys_BreastFe eding num R ace MENA Sys_BreastFe eding den Ra ce MENA Sys_BreastFe eding rate where race and/or ethnicity is Middle Eastern or North African The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North and where the race and/or ethnicity of the person who				163	Decimal	<u>5, 1</u>
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<u>where race and/or ethnicity is Middle Eastern or North</u> where race and/or ethnicity is Middle Eastern or North missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North				<u>168</u>	<u>Decimal</u>	<u>3, 1</u>
ethnicity is Middle Eastern or North stay at the hospital and where the race and/or ethnicity of the person who gave birth is Middle Eastern or North			0			
Eastern or North of the person who gave birth is Middle Eastern or North	CC_IVILINA		<u> </u>			
		African	African			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys BreastFee ding num Rac e NHPI	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	<u>9</u>
Sys BreastFee ding den Rac e_NHPI	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	<u>S</u>
Sys_BreastFee ding_rate_Rac e_NHPI	Exclusive Breast Milk Feeding rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is Native Hawaiian or Pacific Islander	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_BreastFee ding_num_Rac e_Multi	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys BreastFee ding den Rac e Multi	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	<u>9</u>
Sys BreastFee ding rate Rac e Multi	Exclusive Breast Milk Feeding rate where race and/or ethnicity is Multiracial and/or Multiethnic	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is Multiracial and/or Multiethnic	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_BreastFeeding num Racee Wht	Exclusive Breast Milk Feeding numerator where race and/or ethnicity is White	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is White	<u>Yes</u>	Numeric	9
Sys_BreastFee ding_den_Rac e_Wht	Exclusive Breast Milk Feeding denominator where race and/or ethnicity is White	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the race and/or ethnicity of the person who gave birth is White	<u>Yes</u>	Numeric	9
Sys_BreastFee ding_rate_Rac e_Wht	Exclusive Breast Milk Feeding rate where race and/or ethnicity is White	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the race and/or ethnicity of the person who gave birth is White	<u>Yes</u>	<u>Decimal</u>	3,1

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe eding_num_A ge_<18	Exclusive Breast Milk Feeding numerator where age is younger than 18 years	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the age of the person who gave birth is younger than 18 years	<u>Yes</u>	Numeric	<u>S</u>
Sys_BreastFe eding_den_Ag e <18	Exclusive Breast Milk Feeding denominator where age is younger than 18 years	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the age of the person who gave birth is younger than 18 years	Yes	Numeric	<u>9</u>
Sys BreastFe eding rate Ag e <18	Exclusive Breast Milk Feeding rate where age is younger than 18 years	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the age of the person who gave birth is younger than 18 years	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys BreastFe eding_num_A ge_18_29	Exclusive Breast Milk Feeding numerator where age is 18 to 29 years old	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the age of the person who gave birth is 18 to 29 years old	<u>Yes</u>	Numeric	9
Sys_BreastFe eding_den_Ag e_18_29	Exclusive Breast Milk Feeding denominator	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where age is 18 to	did not have codes for parenteral nutrition or			
	29 years old	galactosemia and where the age of the person who			
		gave birth is 18 to 29 years old			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Ag	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>e 18 29</u>	where age is 18 to	missing, received breastmilk exclusively during their			
	29 years old	stay at the hospital and where the age of the person			
		who gave birth is 18 to 29 years old			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_A	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>ge_30_39_</u>	numerator where	least 37 weeks gestation (or at least 3000g if			
	age is 30 to 39	gestational age is missing), did not go to the NICU,			
	<u>years old</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the age of the person who			
		gave birth is 30 to 39 years old			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Ag	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>e_30_39_</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where age is 30 to	transfer, or die, did not reflect multiple gestation, and			
	39 years old	did not have codes for parenteral nutrition or			
		galactosemia and where the age of the person who			
		gave birth is 30 to 39 years old			<u> </u>
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Ag	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>e 30 39</u>	where age is 30 to	missing, received breastmilk exclusively during their			
	39 years old	stay at the hospital and where the age of the person			
0 0 15		who gave birth is 30 to 39 years old			_
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_A	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>ge_>40</u>	<u>numerator where</u>	least 37 weeks gestation (or at least 3000g if			
		gestational age is missing), did not go to the NICU,			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	age is 40 years or	transfer, or die, did not reflect multiple gestation, and			
	<u>older old</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the age of the person who			
		gave birth is 40 years or older old			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding den Ag	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>e >40</u>	denominator	gestational age is missing), did not go to the NICU,			
	where age is 40	transfer, or die, did not reflect multiple gestation, and			
	<u>years or older old</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the age of the person who			
Svc BroostFo	Exclusive Breast	gave birth is 40 years or older old The rate of newborns who reached at least 37 weeks of	Voc	Docimal	2.1
Sys BreastFe eding rate Ag	Milk Feeding rate	gestation, or at least 3000g if gestational age is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
e >40	where age is 40	missing, received breastmilk exclusively during their			
<u>C_240</u>	vears or older old	stay at the hospital and where the age of the person			
	years or older old	who gave birth is 40 years or older old			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	Yes	Numeric	9
eding_num_S	Milk Feeding	fed breast milk during their hospital stay and were at	<u></u>	<u>rtarriorro</u>	=
ex F	numerator where	least 37 weeks gestation (or at least 3000g if			
	sex assigned at	gestational age is missing), did not go to the NICU,			
	birth is Female	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the sex assigned at birth of			
		the person who gave birth is Female			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding den Se	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>x F</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sex	transfer, or die, did not reflect multiple gestation, and			
	assigned at birth is	did not have codes for parenteral nutrition or			
	<u>Female</u>	galactosemia and where the sex assigned at birth of			
		the person who gave birth is Female			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	Decimal	<u>3,1</u>
eding_rate_Se	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>x_F</u>	where sex	missing, received breastmilk exclusively during their			
	assigned at birth is	stay at the hospital and where the sex assigned at birth			
	<u>Female</u>	of the person who gave birth is Female			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>6</u>
eding num S	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>ex_M</u>	numerator where	least 37 weeks gestation (or at least 3000g if			
	sex assigned at	gestational age is missing), did not go to the NICU,			
	birth is Male	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the sex assigned at birth of			
		the person who gave birth is Male			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Se	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>x_M</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sex	transfer, or die, did not reflect multiple gestation, and			
	assigned at birth is	did not have codes for parenteral nutrition or			
	<u>Male</u>	galactosemia and where the sex assigned at birth of			
		the person who gave birth is Male			
Sys BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Se	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>x_M</u>	where sex	missing, received breastmilk exclusively during their			
	assigned at birth is	stay at the hospital and where the sex assigned at birth			
	<u>Male</u>	of the person who gave birth is Male			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding num S	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>ex_Unk</u>	numerator where	least 37 weeks gestation (or at least 3000g if			
	sex assigned at	gestational age is missing), did not go to the NICU,			
	birth is Unknown	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
		galactosemia and where the sex assigned at birth of			
		the person who gave birth is Unknown			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Se	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>x_Unk</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sex	transfer, or die, did not reflect multiple gestation, and			
	assigned at birth is	did not have codes for parenteral nutrition or			
	<u>Unknown</u>	galactosemia and where the sex assigned at birth of			
		the person who gave birth is Unknown			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Se	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>x Unk</u>	where sex	missing, received breastmilk exclusively during their			
	assigned at birth is	stay at the hospital and where the sex assigned at birth			
	<u>Unknown</u>	of the person who gave birth is Unknown			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding num P	Milk Feeding	fed breast milk during their hospital stay and were at			
ayer_Medicar	numerator where	least 37 weeks gestation (or at least 3000g if			
<u>e_</u>	payer type is	gestational age is missing), did not go to the NICU,			
	<u>Medicare</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Medicare			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Pa	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>yer_Medicare</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
=	where payer type	transfer, or die, did not reflect multiple gestation, and			
	<u>is Medicare</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Medicare			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Pa	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
		missing, received breastmilk exclusively during their			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
yer_Medicare	where payer type	stay at the hospital and where the payer type for the			
_	is Medicare	person who gave birth is Medicare			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_P	Milk Feeding	fed breast milk during their hospital stay and were at			
ayer_Medicaid	numerator where	least 37 weeks gestation (or at least 3000g if			
	payer type is	gestational age is missing), did not go to the NICU,			
	<u>Medicaid</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Medicaid			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding den Pa</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>yer Medicaid</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where payer type	transfer, or die, did not reflect multiple gestation, and			
	<u>is Medicaid</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Medicaid			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Pa	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>yer Medicaid</u>	where payer type	missing, received breastmilk exclusively during their			
	is Medicaid	stay at the hospital and where the payer type for the			
		person who gave birth is Medicaid			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_P	Milk Feeding	fed breast milk during their hospital stay and were at			
ayer_Private	numerator where	least 37 weeks gestation (or at least 3000g if			
	payer type is	gestational age is missing), did not go to the NICU,			
	<u>Private</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Private			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys BreastFe eding den Pa yer Private	Exclusive Breast Milk Feeding denominator where payer type is Private	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the payer type for the person who gave birth is Private	<u>Yes</u>	Numeric	9
Sys_BreastFe eding_rate_Pa yer_Private_	Exclusive Breast Milk Feeding rate where payer type is Private	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the payer type for the person who gave birth is Private	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys BreastFe eding_num_P ayer_Self	Exclusive Breast Milk Feeding numerator where payer type is Self Pay/Uninsured	The number of newborn cases that were exclusively fed breast milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the payer type for the person who gave birth is Self Pay/Uninsured	<u>Yes</u>	Numeric	9
Sys BreastFe eding_den_Pa yer_Self	Exclusive Breast Milk Feeding denominator where payer type is Self Pay/Uninsured	The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU, transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the payer type for the person who gave birth is Self Pay/Uninsured	<u>Yes</u>	Numeric	9
Sys_BreastFe eding_rate_Pa yer_Self	Exclusive Breast Milk Feeding rate where payer type is Self Pay/Uninsured	The rate of newborns who reached at least 37 weeks of gestation, or at least 3000g if gestational age is missing, received breastmilk exclusively during their stay at the hospital and where the payer type for the person who gave birth is Self Pay/Uninsured	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	Numeric	<u>9</u>
eding_num_P	Milk Feeding	fed breast milk during their hospital stay and were at			
ayer_Oth	numerator where	least 37 weeks gestation (or at least 3000g if			
	payer type is	gestational age is missing), did not go to the NICU,			
	Other/Unknown	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Other/Unknown			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Pa	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>yer Oth</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where payer type	transfer, or die, did not reflect multiple gestation, and			
	is Other/Unknown	did not have codes for parenteral nutrition or			
		galactosemia and where the payer type for the person			
		who gave birth is Other/Unknown			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Pa	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>yer Oth</u>	where payer type	missing, received breastmilk exclusively during their			
	is Other/Unknown	stay at the hospital and where the payer type for the			
		person who gave birth is Other/Unknown			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_L	Milk Feeding	fed breast milk during their hospital stay and were at			
ang_ASL	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred language	gestational age is missing), did not go to the NICU,			
	is American Sign	transfer, or die, did not reflect multiple gestation, and			
	<u>Language</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
		person who gave birth is American Sign Language			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_La	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
ng ASL	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	language is	did not have codes for parenteral nutrition or			
	American Sign	galactosemia and where the preferred language of the			
	Language	person who gave birth is American Sign Language			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_La	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
ng ASL	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	American Sign	of the person who gave birth is American Sign			
0 5 15	Language	Language			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_L	Milk Feeding	fed breast milk during their hospital stay and were at			
ang Eng	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred language	gestational age is missing), did not go to the NICU,			
	<u>is English</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
0	E d' Disse	person who gave birth is English		N	
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding den La	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>ng Eng</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	<u>English</u>	galactosemia and where the preferred language of the			
Cva DragatEs	Evaluaiva Dragat	person who gave birth is English	Voc	Desimal	2.4
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding rate La	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>ng Eng</u>	where preferred	missing, received breastmilk exclusively during their			
	language is English	stay at the hospital and where the preferred language			
Sve BroodEs		of the person who gave birth is English The number of newborn cases that were exclusively	Voc	Numaria	0
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_L	Milk Feeding	fed breast milk during their hospital stay and were at			
ang_API_	numerator where	least 37 weeks gestation (or at least 3000g if]	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	preferred language	gestational age is missing), did not go to the NICU,			
	is Asian/Pacific	transfer, or die, did not reflect multiple gestation, and			
	Islander languages	did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
		person who gave birth is an Asian/Pacific Islander			
		<u>language</u>			
Sys BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding_den_La</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
ng_API_	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	Asian/Pacific	galactosemia and where the preferred language of the			
	<u>Islander languages</u>	person who gave birth is an Asian/Pacific Islander			
		<u>language</u>			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_La	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>ng_API_</u>	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	Asian/Pacific	of the person who gave birth is an Asian/Pacific			
_	Islander languages	<u>Islander language</u>			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_L	Milk Feeding	fed breast milk during their hospital stay and were at			
ang_ME	numerator where	least 37 weeks gestation (or at least 3000g if			
	preferred language	gestational age is missing), did not go to the NICU,			
	is Middle Eastern	transfer, or die, did not reflect multiple gestation, and			
	<u>languages</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
		person who gave birth is Middle Eastern languages			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_La	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
ng ME	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	language is Middle	did not have codes for parenteral nutrition or			
	Eastern languages	galactosemia and where the preferred language of the			
		person who gave birth is Middle Eastern languages			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_La	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
ng ME	where preferred	missing, received breastmilk exclusively during their			
	language is Middle	stay at the hospital and where the preferred language			
	Eastern languages	of the person who gave birth is Middle Eastern			
_		languages			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_L	Milk Feeding	fed breast milk during their hospital stay and were at			
ang Span	<u>numerator where</u>	least 37 weeks gestation (or at least 3000g if			
	<u>preferred language</u>	gestational age is missing), did not go to the NICU,			
	<u>is Spanish</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
		person who gave birth is Spanish			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_La	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>ng Span</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	<u>Spanish</u>	galactosemia and where the preferred language of the			
0	E d'about	person who gave birth is Spanish	\/	Destruct	0.4
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding rate La	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>ng Span</u>	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
Cyro DrocotTe	Spanish Evaluaiya Bragat	of the person who gave birth is Spanish	Voc	Numaria	
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_L	Milk Feeding	fed breast milk during their hospital stay and were at			
ang_Oth	numerator where	least 37 weeks gestation (or at least 3000g if			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	preferred language	gestational age is missing), did not go to the NICU,			
	is Other/Unknown	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the preferred language of the			
		person who gave birth is Other/Unknown			
Sys BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding den La</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
ng_Oth	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where preferred	transfer, or die, did not reflect multiple gestation, and			
	language is	did not have codes for parenteral nutrition or			
	Other/Unknown	galactosemia and where the preferred language of the			
		person who gave birth is Other/Unknown			
Sys BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_La	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>ng_Oth</u>	where preferred	missing, received breastmilk exclusively during their			
	language is	stay at the hospital and where the preferred language			
	Other/Unknown	of the person who gave birth is Other/Unknown			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding_num_Di</u>	Milk Feeding	fed breast milk during their hospital stay and were at			
sability none	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status is:	gestational age is missing), did not go to the NICU,			
	does not have a	transfer, or die, did not reflect multiple gestation, and			
	<u>disability</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the disability status of the			
		person who gave birth is: does not have a disability			_
Sys BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding den Di</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
sability_none	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: does not	did not have codes for parenteral nutrition or			
	have a disability	galactosemia and where the disability status of the			
		person who gave birth is: does not have a disability			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Di	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
sability_none	where disability	missing, received breastmilk exclusively during their			
	status is: does not	stay at the hospital and where the disability status of			
	have a disability	the person who gave birth is: does not have a disability			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding num Di	Milk Feeding	fed breast milk during their hospital stay and were at			
sability_Mobile	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status is:	gestational age is missing), did not go to the NICU,			
	has a mobility	transfer, or die, did not reflect multiple gestation, and			
	<u>disability</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the disability status of the			
		person who gave birth is: has a mobility disability			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Di	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
sability_Mobile	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	mobility disability	galactosemia and where the disability status of the			
		person who gave birth is: has a mobility disability			
Sys BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Di	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
sability_Mobile	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
	mobility disability	the person who gave birth is: has a mobility disability			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding num Di	Milk Feeding	fed breast milk during their hospital stay and were at			
sability_Cog	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status is:	gestational age is missing), did not go to the NICU,			
	has a cognition	transfer, or die, did not reflect multiple gestation, and			
	<u>disability</u>	did not have codes for parenteral nutrition or			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
		galactosemia and where the disability status of the			
		person who gave birth is: has a cognition disability			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	9
eding_den_Di	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
sability_Cog	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	<u>cognition</u>	galactosemia and where the disability status of the			
	<u>disability</u>	person who gave birth is: has a cognition disability			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Di	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
sability Cog	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
	<u>cognition</u>	the person who gave birth is: has a cognition disability			
	<u>disability</u>				
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_Di	Milk Feeding	fed breast milk during their hospital stay and were at			
sability_Hear	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status is:	gestational age is missing), did not go to the NICU,			
	has a hearing	transfer, or die, did not reflect multiple gestation, and			
	<u>disability</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the disability status of the			
		person who gave birth is: has a hearing disability			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding_den_Di</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
sability Hear	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	hearing disability	galactosemia and where the disability status of the			
		person who gave birth is: has a hearing disability			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Di	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
sability_Hear	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
	hearing disability	the person who gave birth is: has a hearing disability			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding num Di</u>	Milk Feeding	fed breast milk during their hospital stay and were at			
sability_Vis	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status is:	gestational age is missing), did not go to the NICU,			
	has a vision	transfer, or die, did not reflect multiple gestation, and			
	<u>disability</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the disability status of the			
		person who gave birth is: has a vision disability			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Di	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
sability_Vis	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	vision disability	galactosemia and where the disability status of the			
		person who gave birth is: has a vision disability			
Sys BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>eding_rate_Di</u>	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
sability_Vis	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
	vision disability	the person who gave birth is: has a vision disability			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding num Di</u>	Milk Feeding	fed breast milk during their hospital stay and were at			
sability_Self	numerator where	least 37 weeks gestation (or at least 3000g if			
	disability status is:	gestational age is missing), did not go to the NICU,			
	has a self-care	transfer, or die, did not reflect multiple gestation, and			
	<u>disability</u>	did not have codes for parenteral nutrition or			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
		galactosemia and where the disability status of the			
		person who gave birth is: has a self-care disability			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_Di	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
sability_Self	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where disability	transfer, or die, did not reflect multiple gestation, and			
	status is: has a	did not have codes for parenteral nutrition or			
	<u>self-care</u>	galactosemia and where the disability status of the			
_	<u>disability</u>	person who gave birth is: has a self-care disability			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Di	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
sability Self	where disability	missing, received breastmilk exclusively during their			
	status is: has a	stay at the hospital and where the disability status of			
	self-care	the person who gave birth is: has a self-care disability			
	disability				
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_Di	Milk Feeding	fed breast milk during their hospital stay and were at			
sability_Ind	<u>numerator where</u>	least 37 weeks gestation (or at least 3000g if			
	disability status is:	gestational age is missing), did not go to the NICU,			
	has an	transfer, or die, did not reflect multiple gestation, and			
	independent living	did not have codes for parenteral nutrition or			
	<u>disability</u>	galactosemia and where the disability status of the			
		person who gave birth is: has an independent living			
Cup Dragate	Evaluaiva Dranat	disability The pumpher of pourhors access here in the hearital that	Vac	Ni una a mi a	
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding den Di	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
sability Ind	denominator	gestational age is missing), did not go to the NICU,			
	where disability status is: has an	transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or			
	independent living	galactosemia and where the disability status of the			
	disability	person who gave birth is: has an independent living			
	<u>uisability</u>	disability			
		<u>uisaviiity</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_Di	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
sability_Ind	where disability	missing, received breastmilk exclusively during their			
	status is: has an	stay at the hospital and where the disability status of			
	independent living	the person who gave birth is: has an independent living			
	<u>disability</u>	<u>disability</u>			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_S	Milk Feeding	fed breast milk during their hospital stay and were at			
O_SameSex	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual orientation	gestational age is missing), did not go to the NICU,			
	<u>is lesbian, gay or</u>	transfer, or die, did not reflect multiple gestation, and			
	<u>homosexual</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the sexual orientation of the			
		person who gave birth is lesbian, gay or homosexual			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding_den_S</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
O_SameSex	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	<u>lesbian, gay or</u>	galactosemia and where the sexual orientation of the			
	<u>homosexual</u>	person who gave birth is lesbian, gay or homosexual			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_S	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
O_SameSex	where sexual	missing, received breastmilk exclusively during their			
	orientation is	stay at the hospital and where the sexual orientation of			
	<u>lesbian, gay or</u>	the person who gave birth is lesbian, gay or			
	<u>homosexual</u>	<u>homosexual</u>			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_S	Milk Feeding	fed breast milk during their hospital stay and were at			
O_Hetero	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual orientation	gestational age is missing), did not go to the NICU,			
		transfer, or die, did not reflect multiple gestation, and			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is straight or	did not have codes for parenteral nutrition or			
	<u>heterosexual</u>	galactosemia and where the sexual orientation of the			
		person who gave birth is straight or heterosexual			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_S	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
O Hetero	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	straight or	galactosemia and where the sexual orientation of the			
	<u>heterosexual</u>	person who gave birth is straight or heterosexual			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding rate S	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
O Hetero	where sexual	missing, received breastmilk exclusively during their			
	orientation is	stay at the hospital and where the sexual orientation of			
	straight or	the person who gave birth is straight or heterosexual			
_	<u>heterosexual</u>				
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_S	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>O_Bi</u>	<u>numerator where</u>	least 37 weeks gestation (or at least 3000g if			
	sexual orientation	gestational age is missing), did not go to the NICU,			
	<u>is bisexual</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the sexual orientation of the			
		person who gave birth is bisexual			_
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding den S	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>О Ві</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	<u>bisexual</u>	galactosemia and where the sexual orientation of the			
		person who gave birth is bisexual			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_S	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>O_Bi</u>	where sexual	missing, received breastmilk exclusively during their			
	orientation is	stay at the hospital and where the sexual orientation of			
	<u>bisexual</u>	the person who gave birth is bisexual			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding num S	Milk Feeding	fed breast milk during their hospital stay and were at			
O_Else	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual orientation	gestational age is missing), did not go to the NICU,			
	is something else	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the sexual orientation of the			
		person who gave birth is something else			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding_den_S</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
O_Else	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is	did not have codes for parenteral nutrition or			
	something else	galactosemia and where the sexual orientation of the			
_		person who gave birth is something else			
Sys BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_S	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
O_Else	where sexual	missing, received breastmilk exclusively during their			
	orientation is	stay at the hospital and where the sexual orientation of			
	something else	the person who gave birth is something else			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding num S</u>	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>O_DK</u>	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual orientation	gestational age is missing), did not go to the NICU,			
	<u>is don't know</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
		galactosemia and where the sexual orientation of the			
		person who gave birth is don't know			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_S	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
O_DK	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is don't	did not have codes for parenteral nutrition or			
	<u>know</u>	galactosemia and where the sexual orientation of the			
		person who gave birth is don't know			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_S	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
O DK	where sexual	missing, received breastmilk exclusively during their			
	orientation is don't	stay at the hospital and where the sexual orientation of			
0 - 0 - 15	know	the person who gave birth is don't know		NI	
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding num S	Milk Feeding	fed breast milk during their hospital stay and were at			
O_NotDisc	numerator where	least 37 weeks gestation (or at least 3000g if			
	sexual orientation	gestational age is missing), did not go to the NICU,			
	is not disclosed	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or galactosemia and where the sexual orientation of the			
		person who gave birth is not disclosed			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	Numeric	9
eding_den_S	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if	<u>163</u>	INGINETIC	=
O_NotDisc	denominator	gestational age is missing), did not go to the NICU,			
<u> </u>	where sexual	transfer, or die, did not reflect multiple gestation, and			
	orientation is not	did not have codes for parenteral nutrition or			
	disclosed	galactosemia and where the sexual orientation of the			
		person who gave birth is not disclosed			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	Decimal	<u>3,1</u>
eding rate S	Milk Feeding rate	gestation, or at least 3000g if gestational age is	_ 		
O_NotDisc	where sexual	missing, received breastmilk exclusively during their			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is not	stay at the hospital and where the sexual orientation of			
	<u>disclosed</u>	the person who gave birth is not disclosed			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding_num_GI</u>	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>_</u> E	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is	gestational age is missing), did not go to the NICU,			
	<u>female</u>	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the gender identity of the			
		person who gave birth is female			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding den GI</u>	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>_</u> F	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is female	did not have codes for parenteral nutrition or			
		galactosemia and where the gender identity of the			
		person who gave birth is female			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>eding_rate_GI</u>	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>_</u>	where gender	missing, received breastmilk exclusively during their			
	identity is female	stay at the hospital and where the gender identity of the			
		person who gave birth is female			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eding_num_GI</u>	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>_F2M</u>	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is	gestational age is missing), did not go to the NICU,			
	female-to-male	transfer, or die, did not reflect multiple gestation, and			
	(FTM)/transgender	did not have codes for parenteral nutrition or			
	male/trans man	galactosemia and where the gender identity of the			
		person who gave birth is female-to-male			
		(FTM)/transgender male/trans man			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_GI	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>F2M</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is female-	did not have codes for parenteral nutrition or			
	to-male	galactosemia and where the gender identity of the			
	(FTM)/transgender	person who gave birth is female-to-male			
Cua DragatEs	male/trans man	(FTM)/transgender male/trans man	Vaa	Dasimal	2.4
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_GI	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>F2M</u>	where gender	missing, received breastmilk exclusively during their			
	identity is female-	stay at the hospital and where the gender identity of the			
	to-male	person who gave birth is female-to-male			
	(FTM)/transgender male/trans man	(FTM)/transgender male/trans man			
Svc BroostFo	Exclusive Breast	The number of newborn cases that were exclusively	Voc	Numeric	0
Sys_BreastFe eding_num_Gl	Milk Feeding	fed breast milk during their hospital stay and were at	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
M	numerator where	least 37 weeks gestation (or at least 3000g if			
<u> </u>	gender identity is	gestational age is missing), did not go to the NICU,			
	male_	transfer, or die, did not reflect multiple gestation, and			
	<u>maie</u>	did not have codes for parenteral nutrition or			
		galactosemia and where the gender identity of the			
		person who gave birth is male			
Svs BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	Numeric	<u>9</u>
eding den GI	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if	<u>100</u>	<u>ITAITIOTIO</u>	=
<u>M</u>	denominator	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is male	did not have codes for parenteral nutrition or			
		galactosemia and where the gender identity of the			
		person who gave birth is male			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_GI	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>_M</u>	where gender	missing, received breastmilk exclusively during their			
	identity is male	stay at the hospital and where the gender identity of the			
		person who gave birth is male			
Sys BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding num GI	Milk Feeding	fed breast milk during their hospital stay and were at			
<u>_M2F</u>	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is	gestational age is missing), did not go to the NICU,			
	male-to-female	transfer, or die, did not reflect multiple gestation, and			
	(MTF)/transgender	did not have codes for parenteral nutrition or			
	female/trans	galactosemia and where the gender identity of the			
	<u>woman</u>	person who gave birth is male-to-female			
		(MTF)/transgender female/trans woman			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_GI	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>_M2F</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is male-to-	did not have codes for parenteral nutrition or			
	<u>female</u>	galactosemia and where the gender identity of the			
	(MTF)/transgender	person who gave birth is male-to-female			
	female/trans	(MTF)/transgender female/trans woman			
	<u>woman</u>				
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding rate GI	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
<u>_M2F</u>	where gender	missing, received breastmilk exclusively during their			
	identity is male-to-	stay at the hospital and where the gender identity of the			
	<u>female</u>	person who gave birth is male-to-female			
	(MTF)/transgender	(MTF)/transgender female/trans woman			
	female/trans				
	<u>woman</u>				

Sys_BreastFe eding_num_Gl Nonconf Milk Feeding numerator where gender identity is identifies as nonconf of nonconf Sys_BreastFe eding_den_Gl Sys_BreastFe eding_den_Gl Milk Feeding numerator where gender identity is identifies as nonconforming gender Sys_BreastFe eding_den_Gl Milk Feeding Sys_BreastFe eding_den_Gl Milk Feeding Sys_BreastFe eding_den_Gl Milk Feeding Sys_BreastFe eding_den_Gl Sys_BreastFe Sys_BreastFe Exclusive Breast Sys_BreastFe Sys		<u>Data Element</u>	<u>Data Description</u>	<u>Required</u>	<u>Format</u>	<u>Size</u>
Milk Feeding numerator where gender identity is identifies as non-conforming gender milk during their hospital stay and were at least 37 weeks gestation (or at least 3000g if gestational age is missing), did not go to the NICU. transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is identifies as non-conforming gender	Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	Numeric	9
gender identity is identifies as non-conforming gender gen	eding_num_GI	Milk Feeding	fed breast milk during their hospital stay and were at			
identifies as non- conforming gender Sys_BreastFe eding_den_Gl Milk Feeding gidentifies as non- conforming gender transfer, or die, did not reflect multiple gestation, and did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is identifies as non-conforming gender The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if	<u>Nonconf</u>					
Conforming gender did not have codes for parenteral nutrition or galactosemia and where the gender identity of the person who gave birth is identifies as non-conforming gender Description of galactosemia and where the gender identity of the person who gave birth is identifies as non-conforming gender Description of the person who gave birth is identifies as non-conforming gender Yes Numeric 9 Sys_BreastFe eding den Gl Milk Feeding Milk Feeding Were at least 37 weeks gestation (or at least 3000g if Yes Numeric 9						
gender galactosemia and where the gender identity of the person who gave birth is identifies as non-conforming gender Sys_BreastFe eding den GI Milk Feeding gender The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if						
Sys_BreastFe eding den GI Milk Feeding Derson who gave birth is identifies as non-conforming gender The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if Section 1.2) Derson who gave birth is identifies as non-conforming gender The number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g if Section 1.2)						
Sys_BreastFe eding den GI Milk Feeding Sys_Breast Milk Feeding Milk Fe		<u>gender</u>				
Sys_BreastFe eding den GIExclusive Breast Milk FeedingThe number of newborn cases born in the hospital that were at least 37 weeks gestation (or at least 3000g ifYesNumeric9			<u> </u>			
eding den GI Milk Feeding were at least 37 weeks gestation (or at least 3000g if						
				<u>Yes</u>	Numeric	<u>9</u>
	<u>Nonconf</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
where gender transfer, or die, did not reflect multiple gestation, and						
identity is identifies did not have codes for parenteral nutrition or						
as non-conforming galactosemia and where the gender identity of the			9			
gender person who gave birth is identifies as non-conforming		<u>gender</u>				
gender	Cua DragatEs	Evaluais a Dragat	=	Vaa	Danimal	2.4
Sys BreastFe Exclusive Breast The rate of newborns who reached at least 37 weeks of Milk Fooding rate Control of the rate of newborns who reached at least 37 weeks of Milk Fooding rate Control of the rate of newborns who reached at least 37 weeks of Milk Fooding rate Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate of newborns who reached at least 37 weeks of Control of the rate				<u>res</u>	<u>Decimai</u>	<u>3,1</u>
eding rate GI Milk Feeding rate gestation, or at least 3000g if gestational age is						
Nonconf where gender missing, received breastmilk exclusively during their	<u>INONCONI</u>		<u> </u>			
identity is identifies stay at the hospital and where the gender identity of the						
as non-conforming gender person who gave birth is identifies as non-conforming gender						
Sys_BreastFe	Sve BreastFo			Vos	Numeric	0
eding num GI Milk Feeding fed breast milk during their hospital stay and were at				<u>163</u>	INGINETIC	=
Oth numerator where least 37 weeks gestation (or at least 3000g if						
gender identity is gestational age is missing), did not go to the NICU,						
additional gender transfer, or die, did not reflect multiple gestation, and						
category or other did not have codes for parenteral nutrition or						
galactosemia and where the gender identity of the						
person who gave birth is additional gender category or						
other						

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	Yes	Numeric	9
eding_den_GI	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>Oth</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is	did not have codes for parenteral nutrition or			
	additional gender	galactosemia and where the gender identity of the			
	category or other	person who gave birth is additional gender category or			
		<u>other</u>			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding_rate_GI	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
Oth	where gender	missing, received breastmilk exclusively during their			
	<u>identity is</u>	stay at the hospital and where the gender identity of the			
	additional gender	person who gave birth is additional gender category or			
	category or other	<u>other</u>			
Sys_BreastFe	Exclusive Breast	The number of newborn cases that were exclusively	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_num_GI	Milk Feeding	fed breast milk during their hospital stay and were at			
_NotDisc	numerator where	least 37 weeks gestation (or at least 3000g if			
	gender identity is	gestational age is missing), did not go to the NICU,			
	not disclosed	transfer, or die, did not reflect multiple gestation, and			
		did not have codes for parenteral nutrition or			
		galactosemia and where the gender identity of the			
		person who gave birth is not disclosed			
Sys_BreastFe	Exclusive Breast	The number of newborn cases born in the hospital that	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eding_den_GI	Milk Feeding	were at least 37 weeks gestation (or at least 3000g if			
<u>NotDisc</u>	<u>denominator</u>	gestational age is missing), did not go to the NICU,			
	where gender	transfer, or die, did not reflect multiple gestation, and			
	identity is not	did not have codes for parenteral nutrition or			
	<u>disclosed</u>	galactosemia and where the gender identity of the			
		person who gave birth is not disclosed			
Sys_BreastFe	Exclusive Breast	The rate of newborns who reached at least 37 weeks of	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eding rate GI	Milk Feeding rate	gestation, or at least 3000g if gestational age is			
NotDisc	where gender	missing, received breastmilk exclusively during their			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	identity is not disclosed	stay at the hospital and where the gender identity of the person who gave birth is not disclosed			
Sys_Readmis sion_num	Readmission numerator	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion den	Readmission denominator	The total number of patients who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_Readmis sion_rate	Readmission rate	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion num Ra ce AIAN	Readmission numerator where race and/or ethnicity is American Indian or Alaska Native	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is American Indian or Alaska Native	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion den Rac e AIAN	Readmission denominator where race and/or ethnicity is American Indian or Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or Alaska Native who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys_Readmis sion_rate_Rac e_AlAN	Readmission rate where race and/or ethnicity is American Indian or Alaska Native	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is American Indian or Alaska Native	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion num Ra ce Asian	Readmission numerator where	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	race and/or	date of an eligible index admission where the race			
Sys_Readmis sion_den_Rac e_Asian_	ethnicity is Asian Readmission denominator where race and/or	and/or ethnicity of the patient is Asian The total number of patients whose race and/or ethnicity is Asian who were admitted to an acute care hospital and were 18 years or older at time of	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_rate_Rac e_Asian	ethnicity is Asian Readmission rate where race and/or ethnicity is Asian	admission The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_Ra ce_Blk_	Readmission numerator where race and/or ethnicity is Black or African American	thnicity is Asian The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Black or African American	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_den_Rac e_Blk_	Readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion_rate_Rac e_Blk_	Readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Black or African American	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>
Sys Readmis sion num Ra ce Hisp	Readmission numerator where race and/or	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Hispanic or Latino	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is Hispanic or Latino				
Sys Readmis sion_den_Rac e_Hisp	Readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion_rate_Rac e_Hisp_	Readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion_num_Ra ce_MENA	Readmission numerator where race and/or ethnicity is Middle Eastern or North African	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Middle Eastern or North African	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_Readmis sion_den_Rac e_MENA	Readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion_rate_Rac e_MENA	Readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Middle Eastern or North African	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion_num_Ra ce_NHPI	Readmission numerator where race and/or	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is Native Hawaiian or Pacific Islander	and/or ethnicity of the patient is Native Hawaiian or Pacific Islander			
Sys Readmis sion den Rac e_NHPI	Readmission denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys Readmis sion rate Rac e NHPI	Readmission rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Native Hawaiian or Pacific Islander	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_Ra ce_Multi	Readmission numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the race and/or ethnicity of the patient is Multiracial and/or Multiethnic	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion_den_Rac e_Multi	Readmission denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion rate Rac e_Multi	Readmission rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose race and/or ethnicity is Multiracial and/or Multiethnic	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_Ra ce_Wht	Readmission numerator where	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	race and/or	date of an eligible index admission where the race			
	ethnicity is White	and/or ethnicity of the patient is White			
Sys_Readmis	<u>Readmission</u>	The total number of patients whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_den_Rac	<u>denominator</u>	ethnicity is White who were admitted to an acute care			
<u>e_Wht</u>	where race and/or	hospital and were 18 years or older at time of			
	ethnicity is White	<u>admission</u>			
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion rate Rac	where race and/or	<u>all-cause readmissions after admission for any eligible</u>			
<u>e_Wht</u>	ethnicity is White	condition within 30 days of hospital discharge for			
		patients aged 18 and older and whose race and/or			
		ethnicity is White			
Sys_Sys_Rea	<u>Readmission</u>	The number of inpatient admissions to any children's	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmin_num_Ag	numerator where	hospitals which occurs within 30 days of the discharge			
<u>e_0_4</u>	age is 0 to 4 years	date of an eligible index admission whose patient's age			
		is 0 to 4 years old			
<u>Sys Sys Rea</u>	Readmission	The total number of patients whose patient's age is 0 to	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>dmin den Ag</u>	<u>denominator</u>	4 years old who were admitted to a children's hospital			
<u>e_0_4</u>	where age is 0 to 4				
	<u>years</u>				
Sys_Sys_Rea	Readmission rate	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmin_rate_Ag	where age is 0 to 4	unplanned, all-cause readmissions after admission for			
<u>e_0_4</u>	<u>years</u>	any eligible condition within 30 days of hospital			
		discharge for patients of all ages at children's hospitals			
		whose patient's age is 0 to 4 years old			
Sys Sys Rea	Readmission	The number of inpatient admissions to any children's	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmin_num_Ag	numerator where	hospitals which occurs within 30 days of the discharge			
<u>e_5_9</u>	age is 5 to 9 years	date of an eligible index admission whose patient's age			
	<u>old</u>	is 5 to 9 years old			
Sys_Sys_Rea	<u>Readmission</u>	The total number of patients whose patient's age is 5 to	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmin_den_Ag	<u>denominator</u>	9 years old who were admitted to a children's hospital			
<u>e 5 9</u>	where age is 5 to 9				
	<u>years old</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Sys Rea dmin_rate_Ag e_5_9	Readmission rate where age is 5 to 9 years old	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose patient's age is 5 to 9 years old	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Sys Rea dmin num Ag e 10 14	Readmission numerator where age is 10 to 14 years old	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission whose patinet's age is 10 to 14 years old	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Sys Rea dmin den Ag e 10 14	Readmission denominator where age is 10 to 14 years old	The total number of patients whose patinet's age is 10 to 14 years old who were admitted to a children's hospital	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys Sys Rea dmin_rate_Ag e_10_14	Readmission rate where age is 10 to 14 years old	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose patinet's age is 10 to 14 years old	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>
Sys Sys Rea dmin_num_Ag e_>15	Readmission numerator where age is 15 years or older	The number of inpatient admissions to any children's hospitals which occurs within 30 days of the discharge date of an eligible index admission whose patient's age is 15 years or old	<u>Yes</u>	Numeric	<u>9</u>
Sys Sys Rea dmin_den_Ag e_>15	Readmission denominator where age is 15 years or old	The total number of patients whose patient's age is 15 years or old who were admitted to a children's hospital	<u>Yes</u>	Numeric	9
Sys Sys Rea dmin_rate_Ag e_>15	Readmission rate where age is 15 years or old	The percent (rate per 100) of the hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients of all ages at children's hospitals whose patient's age is 15 years or old.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_num_Ag e_18_34	Readmission numerator where age is 18 to 34 years old	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 18 to 34 years old	<u>Yes</u>	Numeric	<u>S</u>
Sys_Readmis sion_den_Age 18_34	Readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_rate_Age 18_34	Readmission rate where age is 18 to 34 years old	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 18 to 34 years old	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_Readmis sion_num_Ag e_35_49_	Readmission numerator where age is 35 to 49 years old	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 35 to 49 years old	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion den Age 35 49	Readmission denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion rate Age 35 49	Readmission rate where age is 35 to 49 years old	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 35 to 49 years old	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_Readmis sion_num_Ag e_50_64	Readmission numerator where age is 50 to 64 years old	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 50 to 64 years old	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_den_Age _50_64	Readmission denominator where age is 50 to 64 years old	The total number of patients whose age is 50 to 64 years old who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_rate_Age 50_64	Readmission rate where age is 50 to 64 years old	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 50 to 64 years old	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_Readmis sion_num_Ag e_>65	Readmission numerator where age is 65 years or older	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the age of the patient is 65 years or older	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_Readmis sion_den_Age >65	Readmission denominator where age is 65 years or older	The total number of patients whose age is 65 years or older who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_rate_Age _>65	Readmission rate where age is 65 years or older	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose age is 65 years or older	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion num Se x_F	Readmission numerator where sex assigned at birth is Female	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sex assigned at birth of the patient is Female	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_den_Sex F	Readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_Sex	where sex	<u>all-cause readmissions after admission for any eligible</u>			
<u>_</u>	assigned at birth is	condition within 30 days of hospital discharge for			
	<u>Female</u>	patients aged 18 and older and whose sex assigned at			
Our Danderia	Dandadada	birth is Female)/	NI	
Sys Readmis	Readmission	The number of inpatient admissions to any acute care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion num Se	numerator where	hospitals which occurs within 30 days of the discharge			
<u>x_M</u>	sex assigned at	date of an eligible index admission where the sex			
Cva Daadmia	birth is Male	assigned at birth of the patient is Male	Vac	Numania	
Sys_Readmis	Readmission	The total number of patients whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_den_Sex	<u>denominator</u>	birth is Male who were admitted to an acute care hospital and were 18 years or older at time of			
<u> </u>	where sex assigned at birth is	admission			
	Male	<u>autilission</u>			
Sys Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	Decimal	<u>3,1</u>
sion rate Sex	where sex	all-cause readmissions after admission for any eligible	163	Decimal	<u> </u>
M	assigned at birth is	condition within 30 days of hospital discharge for			
	Male	patients aged 18 and older and whose sex assigned at			
	<u> </u>	birth is Male			
Sys Readmis	Readmission	The number of inpatient admissions to any acute care	Yes	Numeric	9
sion num Se	numerator where	hospitals which occurs within 30 days of the discharge			
x Unk	sex assigned at	date of an eligible index admission where the sex			
	birth is Unknown	assigned at birth of the patient is Unknown			
Sys Readmis	Readmission	The total number of patients whose sex assigned at	<u>Yes</u>	Numeric	9
sion_den_Sex	denominator	birth is Unknown who were admitted to an acute care			_
<u>Unk</u>	where sex	hospital and were 18 years or older at time of			
	assigned at birth is	admission			
	<u>Unknown</u>				
Sys Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion rate Sex	where sex	all-cause readmissions after admission for any eligible			
<u>_Unk</u>	assigned at birth is	condition within 30 days of hospital discharge for			
	<u>Unknown</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
		patients aged 18 and older and whose sex assigned at birth is Unknown			
Sys_Readmis sion_num_Pa yer_Medicare	Readmission numerator where payer type is Medicare	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Medicare	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_Readmis sion_den_Pay er_Medicare	Readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion_rate_Pay er_Medicare	Readmission rate where payer type is Medicare	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Medicare	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion num Pa yer Medicaid	Readmission numerator where payer type is Medicaid	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Medicaid	<u>Yes</u>	<u>Numeric</u>	9
Sys_Readmis sion_den_Pay er_Medicaid	Readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_rate_Pay er_Medicaid	Readmission rate where payer type is Medicaid	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Medicaid	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_Pa yer_Private	Readmission numerator where payer type is Private	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Private	<u>Yes</u>	Numeric	O _{II}

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_den_Pay er_Private	Readmission denominator where payer type is Private	The total number of patients whose payer type is Private who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion rate Pay er Private	Readmission rate where payer type is Private	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Private	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_Pa yer_Self	Readmission numerator where payer type is Self Pay/Uninsured	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Self Pay/Uninsured	<u>Yes</u>	Numeric	9
Sys Readmis sion den Pay er Self	Readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion_rate_Pay er_Self	Readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is Self Pay/Uninsured	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion_num_Pa yer_Oth	Readmission numerator where payer type is Other/Unknown	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the payer type for the patient is Other/Unknown	<u>Yes</u>	<u>Numeric</u>	9
Sys Readmis sion den Pay er Oth	Readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_Pay	where payer type	all-cause readmissions after admission for any eligible			
<u>er_Oth</u>	is Other/Unknown	condition within 30 days of hospital discharge for patients aged 18 and older and whose payer type is			
		Other/Unknown			
Sys Readmis	Readmission	The number of inpatient admissions to any acute care	<u>Yes</u>	Numeric	<u>9</u>
sion num Lan	numerator where	hospitals which occurs within 30 days of the discharge			
g_ASL	preferred language	date of an eligible index admission where the preferred			
	is American Sign	language of the patient is American Sign Language			
	<u>Language</u>				
Sys_Readmis	<u>Readmission</u>	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>sion den Lan</u>	<u>denominator</u>	is American Sign Language who were admitted to an			
g ASL	where preferred	acute care hospital and were 18 years or older at time			
	language is	of admission			
	American Sign				
	<u>Language</u>				
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_Lan	where preferred	all-cause readmissions after admission for any eligible			
g_ASL	language is	condition within 30 days of hospital discharge for			
	American Sign	patients aged 18 and older and whose preferred			
	<u>Language</u>	language is American Sign Language			_
Sys Readmis	Readmission	The number of inpatient admissions to any acute care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_num_Lan	<u>numerator where</u>	hospitals which occurs within 30 days of the discharge			
<u>g_Eng</u>	preferred language	date of an eligible index admission where the preferred			
0 0 1 .	is English	language of the patient is English		.	<u> </u>
Sys_Readmis	Readmission	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_den_Lan	<u>denominator</u>	is English who were admitted to an acute care hospital			
<u>g Eng</u>	where preferred	and were 18 years or older at time of admission			
	language is				
	<u>English</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Readmis sion_rate_Lan	Readmission rate where preferred	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>g_Eng</u>	language is	condition within 30 days of hospital discharge for			
	<u>English</u>	patients aged 18 and older and whose preferred language is English			
Sys Readmis	Readmission	The number of inpatient admissions to any acute care	<u>Yes</u>	Numeric	9
sion num Lan	numerator where	hospitals which occurs within 30 days of the discharge			
g_API_	preferred language	date of an eligible index admission where the preferred			
	is Asian/Pacific	language of the patient is an Asian/Pacific Islander			
	Islander languages	<u>language</u>			
Sys_Readmis	<u>Readmission</u>	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>sion den Lan</u>	<u>denominator</u>	is an Asian/Pacific Islander language who were			
<u>g API</u>	where preferred	admitted to an acute care hospital and were 18 years			
	language is	or older at time of admission			
	Asian/Pacific				
	Islander languages				
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_Lan	where preferred	all-cause readmissions after admission for any eligible			
<u>g_API_</u>	language is	condition within 30 days of hospital discharge for			
	Asian/Pacific	patients aged 18 and older and whose preferred			
Cua Dandesia	Islander languages	language is an Asian/Pacific Islander language	Vaa	Niversonia	
Sys Readmis	Readmission	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_num_Lan g_ME	numerator where preferred language	date of an eligible index admission where the preferred			
<u>g_ivil</u>	is Middle Eastern	language of the patient is Middle Eastern languages			
	languages	language of the patient is ivilude Lastern languages			
Sys_Readmis	Readmission	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion den Lan	denominator	is Middle Eastern languages who were admitted to an			
g ME	where preferred	acute care hospital and were 18 years or older at time			
	language is Middle	of admission			
	Eastern languages				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_Lan	where preferred	all-cause readmissions after admission for any eligible			
<u>g_ME</u>	language is Middle	condition within 30 days of hospital discharge for			
	Eastern languages	patients aged 18 and older and whose preferred			
		language is Middle Eastern languages			
Sys Readmis	<u>Readmission</u>	The number of inpatient admissions to any acute care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion num Lan	numerator where	hospitals which occurs within 30 days of the discharge			
<u>g_Span</u>	<u>preferred language</u>	date of an eligible index admission where the preferred			
	<u>is Spanish</u>	language of the patient is Spanish			
Sys_Readmis	Readmission	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_den_Lan	<u>denominator</u>	is Spanish who were admitted to an acute care hospital			
<u>g Span</u>	where preferred	and were 18 years or older at time of admission			
	language is				
Our Deaderie	<u>Spanish</u>	The manager (material and 400) of heavital level and level	V	Danimal	0.4
Sys Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion rate Lan	where preferred	all-cause readmissions after admission for any eligible			
<u>g_Span</u>	language is	condition within 30 days of hospital discharge for			
	<u>Spanish</u>	patients aged 18 and older and whose preferred			
Cvo Doodmio	Doodmission	language is Spanish	Voc	Numaria	
Sys_Readmis	Readmission numerator where	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion num Lan g Oth	preferred language	date of an eligible index admission where the preferred			
<u>g Oill</u>	is Other/Unknown	language of the patient is Other/Unknown			
Sys Readmis	Readmission	The total number of patients whose preferred language	Yes	Numeric	<u>9</u>
sion_den_Lan	denominator	is Other/Unknown who were admitted to an acute care	100	ITAITICITO	≚
g Oth	where preferred	hospital and were 18 years or older at time of			
<u>9_0</u>	language is	admission			
	Other/Unknown				
Sys Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion rate Lan	where preferred	all-cause readmissions after admission for any eligible			===
g_Oth	language is	condition within 30 days of hospital discharge for			
	Other/Unknown				

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
		patients aged 18 and older and whose preferred language is Other/Unknown			
Sys Readmis sion_num_Dis ability_none	Readmission numerator where disability status is: does not have a disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: does not have a disability	<u>Yes</u>	<u>Numeric</u>	<u>ମ</u> ା
Sys Readmis sion den Dis ability none	Readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	O)
Sys Readmis sion_rate_Dis ability_none	Readmission rate where disability status is: does not have a disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: does not have a disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_Dis ability_Mobile	Readmission numerator where disability status is: has a mobility disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a mobility disability	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys Readmis sion den Dis ability Mobile	Readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys Readmis sion rate Dis ability Mobile	Readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a mobility disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Readmis sion num Dis ability Cog	Readmission numerator where disability status is: has a cognition disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a cognition disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion den Dis ability Cog	Readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	9
Sys Readmis sion rate Dis ability Cog	Readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a cognition disability	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_Readmis sion_num_Dis ability_Hear	Readmission numerator where disability status is: has a hearing disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a hearing disability	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion_den_Dis ability_Hear	Readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability—who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion rate Dis ability Hear	Readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a hearing disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_num_Dis ability_Vis	Readmission numerator where disability status is: has a vision disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a vision disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion den Dis ability Vis	Readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	9
Sys_Readmis sion rate Dis ability Vis	Readmission rate where disability status is: has a vision disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a vision disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion_num_Dis ability_Self	Readmission numerator where disability status is: has a self-care disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has a self-care disability	<u>Yes</u>	<u>Numeric</u>	O)
Sys Readmis sion den Dis ability Self	Readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	9
Sys_Readmis sion rate Dis ability Self	Readmission rate where disability status is: has a self-care disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has a self-care disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Readmis sion num Dis ability Ind	Readmission numerator where disability status is: has an independent living disability	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the disability status of the patient is: has an independent living disability	<u>Yes</u>	Numeric	<u>3</u>
Sys Readmis sion_den_Dis ability_Ind	Readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys Readmis sion_rate_Dis ability_Ind	Readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose disability status is: has an independent living disability	<u>Yes</u>	<u>Decimal</u>	3,1
Sys Readmis sion_num_SO SameSex	Readmission numerator where sexual orientation is lesbian, gay or homosexual	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is lesbian, gay or homosexual	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_den_SO SameSex	Readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion_rate_SO SameSex	Readmission rate where sexual orientation is	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for	<u>Yes</u>	<u>Decimal</u>	3,1

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
	lesbian, gay or homosexual	patients aged 18 and older and whose sexual orientation is lesbian, gay or homosexual			
Sys_Readmis sion_num_SO _Hetero	Readmission numerator where sexual orientation is straight or heterosexual	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is straight or heterosexual	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion_den_SO Hetero	Readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion rate SO Hetero	Readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is straight or heterosexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion_num_SO Bi	Readmission numerator where sexual orientation is bisexual	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the sexual orientation of the patient is bisexual	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys Readmis sion den SO Bi	Readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_rate_SO Bi	Readmission rate where sexual orientation is bisexual	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is bisexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_num_SO	Readmission numerator where	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Else</u>	sexual orientation	date of an eligible index admission where the sexual			
<u>_LISC</u>	is something else	orientation of the patient is something else			
Sys_Readmis	Readmission	The total number of patients whose sexual orientation	<u>Yes</u>	Numeric	9
sion den SO	denominator	is something else who were admitted to an acute care			
Else	where sexual	hospital and were 18 years or older at time of			
	orientation is	admission			
	something else				
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_SO	where sexual	all-cause readmissions after admission for any eligible			
<u>Else</u>	orientation is	condition within 30 days of hospital discharge for			
	something else	patients aged 18 and older and whose sexual			
		orientation is something else			
Sys Readmis	Readmission	The number of inpatient admissions to any acute care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion num SO	<u>numerator where</u>	hospitals which occurs within 30 days of the discharge			
<u>_DK</u>	sexual orientation	date of an eligible index admission where the sexual			
0 - 0 - 1	is don't know	orientation of the patient is don't know	N/ · ·	N.L	
Sys_Readmis	Readmission	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_den_SO	denominator	is don't know who were admitted to an acute care			
<u>DK</u>	where sexual	hospital and were 18 years or older at time of			
	orientation is don't know	<u>admission</u>			
Sys Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	Decimal	<u>3,1</u>
sion_rate_SO	where sexual	all-cause readmissions after admission for any eligible	163	Decimal	<u>5,1</u>
DK	orientation is don't	condition within 30 days of hospital discharge for			
<u>_DIX</u>	know	patients aged 18 and older and whose sexual			
	111011	orientation is don't know			
Sys Readmis	Readmission	The number of inpatient admissions to any acute care	Yes	Numeric	9
sion num SO	numerator where	hospitals which occurs within 30 days of the discharge			=
NotDisc	sexual orientation	date of an eligible index admission where the sexual			
	is not disclosed	orientation of the patient is not disclosed			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_den_SO NotDisc	Readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion rate SO NotDisc	Readmission rate where sexual orientation is not disclosed	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose sexual orientation is not disclosed	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_GI F	Readmission numerator where gender identity is female	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is female	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion den GI <u>F</u>	Readmission denominator where gender identity is female	The total number of patients whose gender identity is female who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys Readmis sion rate GI F	Readmission rate where gender identity is female	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is female	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion_num_GI F2M	Readmission numerator where gender identity is female-to-male (FTM)/transgender male/trans man	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion_den_GI F2M	Readmission denominator where gender	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	identity is female-	man who were admitted to an acute care hospital and			
	to-male	were 18 years or older at time of admission			
	(FTM)/transgender				
	male/trans man				
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion rate GI	where gender	all-cause readmissions after admission for any eligible			
<u>F2M</u>	identity is female-	condition within 30 days of hospital discharge for			
	to-male	patients aged 18 and older and whose gender identity			
	(FTM)/transgender	is female-to-male (FTM)/transgender male/trans man			
	male/trans man				
Sys_Readmis	<u>Readmission</u>	The number of inpatient admissions to any acute care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion num GI	numerator where	hospitals which occurs within 30 days of the discharge			
<u>M</u>	gender identity is	date of an eligible index admission where the gender			
	male_	identity of the patient is male			
Sys Readmis	<u>Readmission</u>	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion den GI	<u>denominator</u>	male who were admitted to an acute care hospital and			
<u>M</u>	where gender	were 18 years or older at time of admission			
	identity is male				
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_GI_	where gender	all-cause readmissions after admission for any eligible			
<u>M</u>	identity is male	condition within 30 days of hospital discharge for			
		patients aged 18 and older and whose gender identity			
		<u>is male</u>			
Sys Readmis	<u>Readmission</u>	The number of inpatient admissions to any acute care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_num_GI_	numerator where	hospitals which occurs within 30 days of the discharge			
M2F	gender identity is	date of an eligible index admission where the gender			
	male-to-female	identity of the patient is male-to-female			
	(MTF)/transgender	(MTF)/transgender female/trans woman			
	female/trans				
	woman				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_den_GI M2F	Readmission denominator where gender identity is male-to- female (MTF)/transgender female/trans	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman who were admitted to an acute care hospital and were 18 years or older at time of admission	Yes	Numeric	<u>9</u>
Sys_Readmis sion_rate_GI M2F	woman Readmission rate where gender identity is male-to- female (MTF)/transgender female/trans woman	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is male-to-female (MTF)/transgender female/transwoman	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_num_GI Nonconf	Readmission numerator where gender identity is identifies as non- conforming gender	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge date of an eligible index admission where the gender identity of the patient is identifies as non-conforming gender	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_den_GI Nonconf	Readmission denominator where gender identity is identifies as non-conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender who were admitted to an acute care hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_rate_GI Nonconf	Readmission rate where gender identity is identifies as non-conforming gender	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older and whose gender identity is identifies as non-conforming gender	Yes	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_num_GI	Readmission numerator where	The number of inpatient admissions to any acute care hospitals which occurs within 30 days of the discharge	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Oth	gender identity is	date of an eligible index admission where the gender			
	additional gender	identity of the patient is additional gender category or			
	category or other	<u>other</u>			
Sys Readmis	<u>Readmission</u>	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion den GI	<u>denominator</u>	additional gender category or other who were admitted			
<u>Oth</u>	where gender	to an acute care hospital and were 18 years or older at			
	<u>identity is</u>	time of admission			
	additional gender				
0 0 1 :	category or other	T		.	
Sys Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion rate GI	where gender	all-cause readmissions after admission for any eligible			
<u>Oth</u>	identity is	condition within 30 days of hospital discharge for			
	<u>additional gender</u>	patients aged 18 and older and whose gender identity			
0 0 1 :	category or other	is additional gender category or other			
Sys_Readmis	Readmission	The number of inpatient admissions to any acute care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_num_Gl_	numerator where	hospitals which occurs within 30 days of the discharge			
<u>NotDisc</u>	gender identity is	date of an eligible index admission where the gender			
0 - 0 - 1	not disclosed	identity of the patient is not disclosed		NI	
Sys Readmis	Readmission	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion den GI	<u>denominator</u>	not disclosed who were admitted to an acute care			
<u>NotDisc</u>	where gender	hospital and were 18 years or older at time of			
	identity is not	<u>admission</u>			
Our Deaduit	<u>disclosed</u>	The percent (rate per 400) of heavital level) /	Danimal	0.4
Sys_Readmis	Readmission rate	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_rate_Gl_	where gender	all-cause readmissions after admission for any eligible			
<u>NotDisc</u>	identity is not	condition within 30 days of hospital discharge for			
	<u>disclosed</u>	patients aged 18 and older and whose gender identity			
		is not disclosed			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_R	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eadmission_n</u>	<u>Disorders</u>	readmissions for mental health disorders			
<u>um</u>	<u>readmission</u>				
_	<u>numerator</u>				
Sys_MHD_R	Mental Health	The total number of patients who were admitted to the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eadmission_d	<u>Disorders</u>	hospital and were 18 years or older at time of admission			
<u>en</u>	readmission				
0 14110 0	denominator	T		D	0.4
Sys_MHD_R	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>eadmission_r</u>	<u>Disorders</u>	unplanned, readmissions for mental health disorder after			
<u>ate</u>	readmission rate	admission for any eligible condition within 30 days of			
Cva MUD D	Montal Health	hospital discharge for patients aged 18 and older	Vac	Numaria	0
Sys MHD R eadmission n	Mental Health Disorders	<u>The total number of all-cause 30-day unplanned</u> readmissions for mental health disorders where the race	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
um Race Al	readmission	and/or ethnicity of the patient is American Indian or			
AN	numerator where	Alaska Native			
	race and/or	Alaska Native			
	ethnicity is				
	American Indian or				
	Alaska Native				
Sys_MHD_R	Mental Health	The total number of patients whose race and/or ethnicity	Yes	Numeric	<u>9</u>
eadmission d	Disorders	is American Indian or Alaska Native and who were			
en Race AIA	readmission	admitted to the hospital and were 18 years or older at			
<u>N</u>	denominator where	time of admission			
	race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				
Sys MHD R	<u>Mental Health</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>eadmission_r</u>	<u>Disorders</u>	unplanned, readmissions for mental health disorder after			
ate_Race_Al	readmission rate	admission for any eligible condition within 30 days of			
<u>AN</u>	where race and/or				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is	hospital discharge for patients aged 18 and older whose			
	American Indian or	race and/or ethnicity is American Indian or Alaska Native			
	Alaska Native				
Sys_MHD_R	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>eadmission_n</u>	<u>Disorders</u>	readmissions for mental health disorders where the race			
um_Race_As	<u>readmission</u>	and/or ethnicity of the patient is Asian			
<u>ian</u>	numerator where				
	race and/or				
	ethnicity is Asian				_
Sys MHD R	Mental Health	The total number of patients whose race and/or ethnicity	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eadmission_d	<u>Disorders</u>	is Asian and who were admitted to the hospital and were			
en_Race_Asi	<u>readmission</u>	18 years or older at time of admission			
<u>an</u>	denominator where				
	race and/or				
Svo MUD D	ethnicity is Asian	The percent (rate per 100) of the beenited level	Voc	Dooimal	2.4
<u>Sys_MHD_R</u> <u>eadmission_r</u>	Mental Health Disorders	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ate Race As	readmission rate	admission for any eligible condition within 30 days of			
ian_	where race and/or	hospital discharge for patients aged 18 and older whose			
<u>Idii</u>	ethnicity is Asian	race and/or ethnicity is Asian			
Sys MHD R	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
eadmission n	Disorders	readmissions for mental health disorders where the race	<u></u>	<u>rtamono</u>	I≚
um Race Bl	readmission	and/or ethnicity of the patient is Black or African American			
<u>K</u>	numerator where				
	race and/or				
	ethnicity is Black or				
	African American				
Sys_MHD_R	Mental Health	The total number of patients whose race and/or ethnicity	<u>Yes</u>	<u>Numeric</u>	9
eadmission_d	<u>Disorders</u>	is Black or African American and who were admitted to			-
en_Race_Blk	<u>readmission</u>	the hospital and were 18 years or older at time of			
_	<u>denominator</u>	<u>admission</u>			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where race and/or				
	ethnicity is Black				
	or African				
Cva MUD Da	American Mantal Haalth	The persont (rate per 100) of the benefit level	Vac	Desimal	2.4
Sys_MHD_Re admission_rat	Mental Health Disorders	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
e Race Blk	readmission rate	after admission for any eligible condition within 30 days			
C TRACE DIR	where race and/or	of hospital discharge for patients aged 18 and older			
	ethnicity is Black	whose race and/or ethnicity is Black or African			
	or African	American			
	<u>American</u>				
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Race_Hisp	<u>readmission</u>	race and/or ethnicity of the patient is Hispanic or Latino			
	numerator where				
	race and/or				
	ethnicity is Hispanic or Latino				
Svs MHD Re	Mental Health	The total number of patients whose race and/or	<u>Yes</u>	Numeric	<u>9</u>
admission de	Disorders	ethnicity is Hispanic or Latino and who were admitted	100	<u>rtarrierro</u>	≚
n Race Hisp	readmission	to the hospital and were 18 years or older at time of			
	denominator	admission			
	where race and/or				
	ethnicity is				
	Hispanic or Latino				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e_Race_Hisp</u>	readmission rate	after admission for any eligible condition within 30 days			
	where race and/or ethnicity is	of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino			
	Hispanic or Latino	whose race and/or eminionly is mispanic or Latino			
L	I Hoparile of Latino				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys MHD R eadmission n um Race M ENA	Mental Health Disorders readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9
Sys MHD R eadmission d en_Race_ME NA	Mental Health Disorders readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_MHD_R eadmission_r ate_Race_M ENA	Mental Health Disorders readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_MHD_R eadmission_n um_Race_N HPI	Mental Health Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the race and/or ethnicity of the patient is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	Oil

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The total number of patients whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	ethnicity is Native Hawaiian or Pacific Islander and who			
n_Race_NHPI	<u>readmission</u>	were admitted to the hospital and were 18 years or			
	denominator where	older at time of admission			
	race and/or ethnicity				
	<u>is Native Hawaiian or</u>				
_	Pacific Islander				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_Race_NHPI	readmission rate	after admission for any eligible condition within 30 days			
	where race and/or	of hospital discharge for patients aged 18 and older			
	ethnicity is Native	whose race and/or ethnicity is Native Hawaiian or			
	Hawaiian or Pacific	Pacific Islander			
0 MUD D	<u>Islander</u>			N1 '	0
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Race_Multi	readmission	race and/or ethnicity of the patient is Multiracial and/or			
	numerator where	<u>Multiethnic</u>			
	race and/or ethnicity				
	is Multiracial and/or Multiethnic				
Sys MHD Re	Mental Health	The total number of patients whose race and/or	Yes	Numeric	9
admission de	Disorders	ethnicity is Multiracial and/or Multiethnic and who were	163	INUITIETIC	<u>3</u>
n Race Multi	readmission	admitted to the hospital and were 18 years or older at			
II_IXACC_IVIAIU	denominator where	time of admission			
	race and/or ethnicity	<u>unio oi damiosion</u>			
	is Multiracial and/or				
	Multiethnic				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder	===		===
e Race Multi	readmission rate	after admission for any eligible condition within 30 days			
	where race and/or	of hospital discharge for patients aged 18 and older			

<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
ethnicity is Multiracial	whose race and/or ethnicity is Multiracial and/or			
and/or Multiethnic	Multiethnic			
Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>Disorders</u>	readmissions for mental health disorders where the			
<u>readmission</u>	race and/or ethnicity of the patient is White			
race and/or ethnicity				
		<u>Yes</u>	<u>Numeric</u>	<u>9</u>
	<u>admission</u>			
		<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
	, d			
		V	N I	0
	, ,	<u>res</u>	<u>inumeric</u>	<u>9</u>
	age of the patient is to to 34 years old			
1	The total number of nationts whose age is 18 to 34	Ves	Numeric	<u>9</u>
		163	INUITIETIC	≚
	word to yours or older at time of autilission			
	ethnicity is Multiracial and/or Multiethnic Mental Health Disorders readmission numerator where	ethnicity is Multiracial and/or Multiethnic Mental Health Disorders readmission numerator where race and/or ethnicity is White Mental Health Disorders readmission denominator where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission numerator where age is 18 to 34 years old Mental Health Disorders readmission numerator where age is 18 to 34 years old The total number of patients whose race and/or ethnicity is White whose race and/or ethnicity is White The total number of patients whose race and/or ethnicity is White and who were admitted to the hospital and were 18 years or older at time of admissions for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White The total number of all-cause 30-day unplanned readmissions for mental health disorders where the age of the patient is 18 to 34 years old The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission denominator where age is 18 to 34 years	ethnicity is Multiracial and/or Multiethnic Mental Health Disorders readmission numerator where race and/or ethnicity is White Mental Health Disorders readmission denominator where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission Mental Health Disorders readmission Mental Health Disorders readmission Mental Health Disorders readmission readmission rumerator where age is 18 to 34 years old Mental Health Disorders readmission	ethnicity is Multiracial and/or Multiethnic Mental Health Disorders readmission Mental Health Disorders readmission Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission rate where race and/or ethnicity is White Mental Health Disorders readmission The total number of patients whose race and/or ethnicity is White Mental Health Disorders readmission readmission Mental Health Disorders readmission The total number of all-cause 30-day unplanned readmission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White The total number of all-cause 30-day unplanned readmissions for mental health disorders where the age of the patient is 18 to 34 years old The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission Whose race and/or ethnicity is White The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e_Age_18_34</u>	readmission rate	after admission for any eligible condition within 30 days			
	where age is 18 to	of hospital discharge for patients aged 18 and older			
	34 years old	whose age is 18 to 34 years old		<u> </u>	
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
<u>m_Age_35_49</u>	<u>readmission</u>	age of the patient is 35 to 49 years old			
=	numerator where				
	age is 35 to 49				
Cuo MUD Do	years old	The total number of nationts whose age is 25 to 40	Vac	Numania	
Sys MHD Re	Mental Health	The total number of patients whose age is 35 to 49	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de n Age 35 49	<u>Disorders</u> <u>readmission</u>	<u>years old and who were admitted to the hospital and were 18 years or older at time of admission</u>			
II_Age_33_49	denominator	were to years or older at time or admission			
=	where age is 35 to				
	49 years old				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level.	Yes	Decimal	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder	<u></u>	<u>= 55o</u>	<u> </u>
e Age 35 49	readmission rate	after admission for any eligible condition within 30 days			
	where age is 35 to	of hospital discharge for patients aged 18 and older			
=	49 years old	whose age is 35 to 49 years old			
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	9
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Age_50_64	<u>readmission</u>	age of the patient is 50 to 64 years old			
=	numerator where				
	age is 50 to 64				
	<u>years old</u>				
Sys MHD Re	Mental Health	The total number of patients whose age is 50 to 64	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	<u>years old and who were admitted to the hospital and</u>			
n_Age_50_64	<u>readmission</u>	were 18 years or older at time of admission			
	<u>denominator</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where age is 50 to				
	64 years old				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e_Age_50_64</u>	readmission rate	after admission for any eligible condition within 30 days			
	where age is 50 to	of hospital discharge for patients aged 18 and older			
	64 years old	whose age is 50 to 64 years old			
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
<u>m_Age_>65</u>	<u>readmission</u>	age of the patient is 65 years or older			
	numerator where				
	age is 65 years or				
_	<u>older</u>				
Sys_MHD_Re	Mental Health	The total number of patients whose age is 65 years or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>admission_de</u>	<u>Disorders</u>	older and who were admitted to the hospital and were			
<u>n Age >65</u>	<u>readmission</u>	18 years or older at time of admission			
	<u>denominator</u>				
	where age is 65				
	<u>years or older</u>				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e Age >65</u>	readmission rate	after admission for any eligible condition within 30 days			
	where age is 65	of hospital discharge for patients aged 18 and older			
	years or older	whose age is 65 years or older			
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the sex			
m_Sex_F	<u>readmission</u>	assigned at birth of the patient is Female			
	numerator where				
	sex assigned at				
	birth is Female				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re admission_de n_Sex_F	Mental Health Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_MHD_Re admission_rat e_Sex_F	Mental Health Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys MHD Re admission nu m Sex M	Mental Health Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sex assigned at birth of the patient is Male	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys MHD Re admission de n_Sex_M	Mental Health Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>SI</u>
Sys MHD Re admission_rat e_Sex_M	Mental Health Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the sex			
m_Sex_Unk	<u>readmission</u>	assigned at birth of the patient is Unknown			
	<u>numerator where</u>				
	sex assigned at birth is Unknown				
Sys MHD Re	Mental Health	The total number of patients whose sex assigned at	<u>Yes</u>	Numeric	<u>9</u>
admission_de	Disorders	birth is Unknown and who were admitted to the hospital			=
n Sex Unk	readmission	and were 18 years or older at time of admission			
	denominator				
	where sex				
	assigned at birth is				
	<u>Unknown</u>				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_Sex_Unk	readmission rate	after admission for any eligible condition within 30 days			
	where sex	of hospital discharge for patients aged 18 and older			
	assigned at birth is	whose sex assigned at birth is Unknown			
	Unknown				
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Payer_Med	<u>readmission</u>	payer type for the patient is Medicare			
<u>icare</u>	numerator where				
	payer type is				
Svc MUD Bo	Medicare Mental Health	The total number of nationts whose payor type is	Voc	Numorio	0
Sys MHD Re admission de	Disorders	The total number of patients whose payer type is Medicare and who were admitted to the hospital and	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
n_Payer_Medi	readmission	were 18 years or older at time of admission			
care	denominator	were to years or older at time or admission			
<u>care</u>	where payer type				
	is Medicare				
	<u>is Medicale</u>			L	

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re admission_rat	Mental Health Disorders	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
e Payer Medi	readmission rate	after admission for any eligible condition within 30 days			
<u>care</u>	where payer type	of hospital discharge for patients aged 18 and older			
	<u>is Medicare</u>	whose payer type is Medicare			_
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Payer_Med	readmission	payer type for the patient is Medicaid			
<u>icaid</u>	numerator where				
	<u>payer type is</u> <u>Medicaid</u>				
Sys MHD Re	Mental Health	The total number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de	<u>Disorders</u>	Medicaid and who were admitted to the hospital and			
n_Payer_Medi	<u>readmission</u>	were 18 years or older at time of admission			
<u>caid</u>	<u>denominator</u>				
	where payer type is Medicaid				
Svs MHD Re	Mental Health	The percent (rate per 100) of the hospital-level.	<u>Yes</u>	Decimal	<u>3,1</u>
admission_rat	Disorders	unplanned, readmissions for mental health disorder	<u>163</u>	Decimal	<u>5,1</u>
e Payer Medi	readmission rate	after admission for any eligible condition within 30 days			
caid	where payer type	of hospital discharge for patients aged 18 and older			
	is Medicaid	whose payer type is Medicaid			
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	9
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Payer_Priv	<u>readmission</u>	payer type for the patient is Private			
<u>ate</u>	numerator where				
	payer type is Private				
Sys MHD Re	Mental Health	The total number of patients whose payer type is	<u>Yes</u>	Numeric	<u>9</u>
admission_de	<u>Disorders</u>	Private and who were admitted to the hospital and			
n_Payer_Priva	<u>readmission</u>	were 18 years or older at time of admission			
<u>te</u>	<u>denominator</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where payer type				
	<u>is Private</u>				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_Payer_Priva	readmission rate	after admission for any eligible condition within 30 days			
<u>te</u>	where payer type	of hospital discharge for patients aged 18 and older			
	is Private	whose payer type is Private			
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Payer_Self	<u>readmission</u>	payer type for the patient is Self Pay/Uninsured			
	numerator where				
	payer type is Self				
_	Pay/Uninsured				
Sys_MHD_Re	Mental Health	The total number of patients whose payer type is Self	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de	<u>Disorders</u>	Pay/Uninsured and who were admitted to the hospital			
n Payer Self	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where payer type				
	<u>is Self</u>				
	Pay/Uninsured			<u> </u>	
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_Payer_Self	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	is Self	whose payer type is Self Pay/Uninsured			
0 14115 5	Pay/Uninsured			<u> </u>	
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m Payer Oth	<u>readmission</u>	payer type for the patient is Other/Unknown			
	<u>numerator where</u>				
	payer type is				
	Other/Unknown				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The total number of patients whose payer type is	Yes	Numeric	9
admission_de	<u>Disorders</u>	Other/Unknown and who were admitted to the hospital			
n_Payer_Oth	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where payer type				
	is Other/Unknown				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e_Payer_Oth</u>	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
Our MUD Da	is Other/Unknown	whose payer type is Other/Unknown)/	NI	
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Lang_ASL	<u>readmission</u>	preferred language of the patient is American Sign			
	numerator where preferred language	<u>Language</u>			
	is American Sign				
	<u>Language</u>				
Sys_MHD_Re	Mental Health	The total number of patients whose preferred language	<u>Yes</u>	Numeric	9
admission de	Disorders	is American Sign Language and who were admitted to	163	<u>indifferio</u>	=
n Lang ASL	readmission	the hospital and were 18 years or older at time of			
Tr Lang / toL	denominator	admission			
	where preferred				
	language is				
	American Sign				
	Language				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	Decimal	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_Lang_ASL	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is American Sign Language			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	American Sign				
	<u>Language</u>				
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Lang_Eng	<u>readmission</u>	preferred language of the patient is English			
	<u>numerator where</u>				
	preferred language				
Cva MUD Da	is English	The total number of nationts whose professed lenguage	Vac	Number	0
Sys_MHD_Re	Mental Health	The total number of patients whose preferred language is English and who were admitted to the hospital and	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>admission_de</u> <u>n_Lang_Eng</u>	<u>Disorders</u> <u>readmission</u>	were 18 years or older at time of admission			
<u>II_Lariy_Liiy</u>	denominator	were to years or older at time or admission			
	where preferred				
	language is				
	English				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e Lang Eng	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is English			
	<u>English</u>				
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Lang_API_	readmission	preferred language of the patient is an Asian/Pacific			
	numerator where preferred language	<u>Islander language</u>			
	is Asian/Pacific				
	Islander languages				
Sys MHD Re	Mental Health	The total number of patients whose preferred language	Yes	Numeric	9
admission_de	<u>Disorders</u>	is an Asian/Pacific Islander language and who were	<u> </u>		=
n Lang API	readmission	admitted to the hospital and were 18 years or older at			
	<u>denominator</u>	time of admission			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where preferred				
	language is				
	Asian/Pacific Islander languages				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level.	<u>Yes</u>	Decimal	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder	163	<u>Decimal</u>	<u> </u>
e Lang API	readmission rate	after admission for any eligible condition within 30 days			
<u></u>	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is an Asian/Pacific Islander			
	Asian/Pacific	language			
	<u>Islander languages</u>				
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Lang_ME	<u>readmission</u>	preferred language of the patient is Middle Eastern			
	numerator where	<u>languages</u>			
	<u>preferred language</u> is Middle Eastern				
	languages				
Svs MHD Re	Mental Health	The total number of patients whose preferred language	<u>Yes</u>	Numeric	9
admission de	Disorders	is Middle Eastern languages and who were admitted to	<u></u>	1441110110	=
n Lang ME	readmission	the hospital and were 18 years or older at time of			
	denominator	admission			
	where preferred				
	language is Middle				
_	Eastern languages				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_Lang_ME	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is Middle Eastern languages	whose preferred language is Middle Eastern languages			
	<u>Lasterri lariyuayes</u>			<u> </u>	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Lang_Span	<u>readmission</u>	preferred language of the patient is Spanish			
	numerator where				
	preferred language				
_	<u>is Spanish</u>				
Sys MHD Re	Mental Health	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is Spanish and who were admitted to the hospital and			
<u>n_Lang_Span</u>	<u>readmission</u>	were 18 years or older at time of admission			
	<u>denominator</u>				
	where preferred				
	language is				
Con MUD Da	Spanish Mantal Haalth	The manager (note man 400) of the heavital level	V	Danimal	0.4
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e_Lang_Span</u>	readmission rate	after admission for any eligible condition within 30 days			
	where preferred language is	of hospital discharge for patients aged 18 and older whose preferred language is Spanish			
	Spanish	whose preferred language is Spanish			
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the	163	<u>indifferic</u>	≝
m_Lang_Oth	readmission	preferred language of the patient is Other/Unknown			
m_cang_on	numerator where	prototrod language of the patient to other, otherswife			
	preferred language				
	is Other/Unknown				
Sys MHD Re	Mental Health	The total number of patients whose preferred language	<u>Yes</u>	Numeric	9
admission de	<u>Disorders</u>	is Other/Unknown and who were admitted to the	_ 		
n_Lang_Oth	readmission	hospital and were 18 years or older at time of			
	<u>denominator</u>	admission			
	where preferred				
	language is				
	Other/Unknown				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_Lang_Oth	<u>readmission rate</u>	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is Other/Unknown			
O MUD D	Other/Unknown	The total condition of all conditions and the conditions of	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NI	
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Disability_n	readmission	disability status of the patient is: does not have a			
<u>one</u>	numerator where	<u>disability</u>			
	disability status is: does not have a				
	disability				
Svs MHD Re	Mental Health	The total number of patients whose disability status is:	<u>Yes</u>	Numeric	9
admission de	<u>Disorders</u>	does not have a disability and who were admitted to	163	<u>indifferio</u>	=
n Disability n	readmission	the hospital and were 18 years or older at time of			
one	denominator	admission			
<u> </u>	where disability	<u>adminosion</u>			
	status is: does not				
	have a disability				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	Decimal	<u>3,1</u>
admission_rat	Disorders	unplanned, readmissions for mental health disorder	 -		
e_Disability_n	readmission rate	after admission for any eligible condition within 30 days			
<u>one</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: does not	whose disability status is: does not have a disability			
	have a disability				
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Disability_	<u>readmission</u>	disability status of the patient is: has a mobility			
<u>Mobile</u>	numerator where	<u>disability</u>			
	disability status is:				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	has a mobility				
	<u>disability</u>				
Sys_MHD_Re	Mental Health	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	has a mobility disability and who were admitted to the			
n_Disability_M	<u>readmission</u>	hospital and were 18 years or older at time of			
<u>obile</u>	denominator	<u>admission</u>			
	where disability				
	status is: has a				
0 . MUD D	mobility disability	The second forth and 400) of the heavitable of	V	Destruct	0.4
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e Disability M	readmission rate	after admission for any eligible condition within 30 days			
<u>obile</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a mobility disability	whose disability status is: has a mobility disability			
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	Voc	Numeric	0
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
m Disability	readmission	disability status of the patient is: has a cognition			
Cog	numerator where	disability			
<u> </u>	disability status is:	<u>disability</u>			
	has a cognition				
	disability_				
Sys MHD Re	Mental Health	The total number of patients whose disability status is:	<u>Yes</u>	Numeric	9
admission_de	Disorders	has a cognition disability and who were admitted to			_
n_Disability_C	readmission	the hospital and were 18 years or older at time of			
<u>og</u>	<u>denominator</u>	admission			
	where disability				
	status is: has a				
	<u>cognition</u>				
	<u>disability</u>				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
e_Disability_C	readmission rate	after admission for any eligible condition within 30 days			
<u>og</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a cognition disability			
	<u>cognition</u>				
	<u>disability</u>				_
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Disability_	readmission	disability status of the patient is: has a hearing			
<u>Hear</u>	numerator where	disability			
	disability status is:				
	has a hearing				
Cva MUD Da	disability_	The total number of national subsequence disability status is	Vac	Numberio	
Sys MHD Re admission de	Mental Health Disorders	The total number of patients whose disability status is: has a hearing disability—and who were admitted to the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
n Disability H	readmission	hospital and were 18 years or older at time of			
	<u>denominator</u>	admission			
<u>ear</u>	where disability	<u>aumssion</u>			
	status is: has a				
	hearing disability				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	Decimal	<u>3,1</u>
admission rat	Disorders	unplanned, readmissions for mental health disorder			<u> </u>
e Disability H	readmission rate	after admission for any eligible condition within 30 days			
ear	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a hearing disability			
	hearing disability				
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Disability_	<u>readmission</u>	disability status of the patient is: has a vision disability			
<u>Vis</u>	numerator where				
	disability status is:				
	has a vision				
	<u>disability</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re admission_de n_Disability_Vi s_	Mental Health Disorders readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability—and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys_MHD_Re admission_rat e_Disability_Vi s_	Mental Health Disorders readmission rate where disability status is: has a vision disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a vision disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_MHD_Re admission_nu m_Disability Self	Mental Health Disorders readmission numerator where disability status is: has a self-care disability	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the disability status of the patient is: has a self-care disability	<u>Yes</u>	Numeric	<u>9</u>
Sys MHD Re admission_de n_Disability_S elf	Mental Health Disorders readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys_MHD_Re admission_rat e_Disability_S elf	Mental Health Disorders readmission rate where disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	status is: has a	of hospital discharge for patients aged 18 and older			
	self-care disability	whose disability status is: has a self-care disability			
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
<u>admission_nu</u> m_Disability_I	<u>Disorders</u> readmission	readmissions for mental health disorders where the disability status of the patient is: has an independent			
nd	numerator where	living disability			
	disability status is:				
	has an independent living				
	<u>disability</u>				
Sys MHD Re	Mental Health	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de n Disability In	Disorders readmission	has an independent living disability and who were admitted to the hospital and were 18 years or older at			
<u>d</u>	<u>denominator</u>	time of admission			
	where disability				
	status is: has an independent living				
	<u>disability</u>				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>admission rat</u> <u>e Disability In</u>	Disorders readmission rate	unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days			
<u>d</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has an	whose disability status is: has an independent living			
	independent living disability	disability			
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_SO_Same Sex	readmission numerator where	sexual orientation of the patient is lesbian, gay or homosexual			
	sexual orientation				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is lesbian, gay or				
	<u>homosexual</u>				
Sys_MHD_Re	Mental Health	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is lesbian, gay or homosexual and who were admitted			
n_SO_SameS	<u>readmission</u>	to the hospital and were 18 years or older at time of			
<u>ex</u>	<u>denominator</u>	<u>admission</u>			
	where sexual				
	orientation is				
	lesbian, gay or				
	<u>homosexual</u>				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e SO SameS</u>	readmission rate	after admission for any eligible condition within 30 days			
<u>ex</u>	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is lesbian, gay or			
	<u>lesbian, gay or</u>	<u>homosexual</u>			
	<u>homosexual</u>				
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m SO Hetero	<u>readmission</u>	sexual orientation of the patient is straight or			
	numerator where	<u>heterosexual</u>			
	sexual orientation				
	is straight or				
	<u>heterosexual</u>				
Sys_MHD_Re	Mental Health	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de	<u>Disorders</u>	is straight or heterosexual and who were admitted to			
n SO Hetero	<u>readmission</u>	the hospital and were 18 years or older at time of			
	<u>denominator</u>	<u>admission</u>			
	where sexual				
	orientation is				
	straight or				
	<u>heterosexual</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re admission_rat e_SO_Hetero	Mental Health Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_MHD_Re admission_nu m_SO_Bi	Mental Health Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is bisexual	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys MHD Re admission de n_SO_Bi	Mental Health Disorders readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys MHD Re admission_rat e_SO_Bi	Mental Health Disorders readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys MHD Re admission_nu m_SO_Else	Mental Health Disorders readmission numerator where sexual orientation is something else	The total number of all-cause 30-day unplanned readmissions for mental health disorders where the sexual orientation of the patient is something else	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The total number of patients whose sexual orientation	<u>Yes</u>	Numeric	9
admission_de	<u>Disorders</u>	is something else and who were admitted to the			
n_SO_Else	<u>readmission</u>	hospital and were 18 years or older at time of			
	<u>denominator</u>	<u>admission</u>			
	where sexual				
	orientation is				
	something else				ļ <u></u>
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e_SO_Else</u>	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is something else			
Cua MUD Da	something else	The total number of all cause 20 day, we also and	Vaa	Niversonia	
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_SO_DK	readmission	sexual orientation of the patient is don't know			
	numerator where sexual orientation				
	is don't know				
Sys MHD Re	Mental Health	The total number of patients whose sexual orientation	Yes	Numeric	<u>9</u>
admission de	<u>Disorders</u>	is don't know and who were admitted to the hospital	163	INGITIETIC	=
n_SO_DK	readmission	and were 18 years or older at time of admission			
<u>11_00_BIX</u>	denominator	and wore to yours of older at time of admission			
	where sexual				
	orientation is don't				
	know				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	Yes	Decimal	<u>3,1</u>
admission_rat	Disorders	unplanned, readmissions for mental health disorder	===		
e SO DK	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is don't	whose sexual orientation is don't know			
	<u>know</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_SO_NotDis	<u>readmission</u>	sexual orientation of the patient is not disclosed			
<u>C</u>	numerator where				
	sexual orientation is not disclosed				
Sys MHD Re	Mental Health	The total number of patients whose sexual orientation	<u>Yes</u>	Numeric	9
admission_de	Disorders	is not disclosed and who were admitted to the hospital	163	<u>indifferio</u>	=
n_SO_NotDis	readmission	and were 18 years or older at time of admission			
<u> </u>	denominator	and were to just of order at time of administration			
=	where sexual				
	orientation is not				
	disclosed				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_SO_NotDis	readmission rate	after admission for any eligible condition within 30 days			
<u>C</u>	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is not	whose sexual orientation is not disclosed			
Cua MUD Da	<u>disclosed</u>	The total number of all agues 20 day contains a	V	NI:	
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu m_Gl_F	<u>Disorders</u> <u>readmission</u>	readmissions for mental health disorders where the gender identity of the patient is female			
<u>III_GI_I</u>	numerator where	gender identity of the patient is lemale			
	gender identity is				
	female				
Sys MHD Re	Mental Health	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	9
admission de	Disorders	female and who were admitted to the hospital and were			=
n_Gl_F	<u>readmission</u>	18 years or older at time of admission			
	denominator				
	where gender				
	identity is female				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e_Gl_F</u>	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is female	whose gender identity is female			
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_GI_F2M	<u>readmission</u>	gender identity of the patient is female-to-male			
	numerator where	(FTM)/transgender male/trans man			
	gender identity is				
	female-to-male				
	(FTM)/transgender				
	male/trans man				
Sys_MHD_Re	Mental Health	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	female-to-male (FTM)/transgender male/trans			
n_GI_F2M	<u>readmission</u>	man and who were admitted to the hospital and were			
	<u>denominator</u>	18 years or older at time of admission			
	where gender				
	identity is female-				
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e GI F2M</u>	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is female-	whose gender identity is female-to-male			
	to-male	(FTM)/transgender male/trans man			
	(FTM)/transgender				
	male/trans man				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_GI_M	<u>readmission</u>	gender identity of the patient is male			
	<u>numerator where</u>				
	gender identity is				
Cua MID Da	male_	The total number of national subsection and a identity is	Vac	Numania	0
Sys MHD Re	Mental Health	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	male and who were admitted to the hospital and were			
n_Gl_M	readmission denominator	18 years or older at time of admission			
	where gender				
	identity is male				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	Decimal	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder	<u> </u>	<u>Boomilai</u>	<u> </u>
e_GI_M	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is male	whose gender identity is male			
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	Yes	Numeric	9
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m GI M2F	<u>readmission</u>	gender identity of the patient is male-to-female			
	numerator where	(MTF)/transgender female/trans woman			
	gender identity is				
	male-to-female				
	(MTF)/transgender				
	female/trans				
0 1415 5	woman				
Sys MHD Re	Mental Health	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	male-to-female (MTF)/transgender female/trans			
n_Gl_M2F	readmission	woman and who were admitted to the hospital and			
	denominator where gender	were 18 years or older at time of admission			
	where gender				
	identity is male-to-				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	female (MTF)/transgender				
	female/trans				
Sys MHD Re	woman Mental Health	The percent (rate per 100) of the hospital-level.	Voc	Dooimal	2.1
admission rat	Disorders	unplanned, readmissions for mental health disorder	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
e GI M2F	readmission rate	after admission for any eligible condition within 30 days			
<u>o oi mei</u>	where gender	of hospital discharge for patients aged 18 and older			
	identity is male-to-	whose gender identity is male-to-female			
	<u>female</u>	(MTF)/transgender female/trans woman			
	(MTF)/transgender				
	female/trans				
	woman				_
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m_Gl_Noncon	readmission	gender identity of the patient is identifies as non- conforming gender			
<u> </u>	numerator where gender identity is	<u>comorning gender</u>			
	identifies as non-				
	conforming				
	gender				
Sys_MHD_Re	Mental Health	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	<u>9</u>
admission_de	<u>Disorders</u>	identifies as non-conforming gender and who were			_
n_GI_Nonconf	<u>readmission</u>	admitted to the hospital and were 18 years or older at			
	<u>denominator</u>	time of admission			
	where gender				
	identity is identifies				
	as non-conforming				
Over MUD D	gender	The managed (note man 400) of the heartful level	Vac	Danissal	0.4
Sys_MHD_Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
<u>e Gl Nonconf</u>	readmission rate	after admission for any eligible condition within 30 days			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where gender identifies	of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming			
	as non-conforming	gender agricultural agricultura			
	gender	<u></u>			
Sys_MHD_Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for mental health disorders where the			
m GI Oth	<u>readmission</u>	gender identity of the patient is additional gender			
	numerator where	<u>category or other</u>			
	gender identity is				
	additional gender category or other				
Sys MHD Re	Mental Health	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	<u>9</u>
admission de	<u>Disorders</u>	additional gender category or other and who were	103	INGITICITO	≅
n_Gl_Oth	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where gender				
	identity is				
	additional gender				
	category or other				
Sys MHD Re	Mental Health	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for mental health disorder			
e_GI_Oth	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is additional gender	whose gender identity is additional gender category or other			
	category or other	<u>other</u>			
Sys MHD Re	Mental Health	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
admission nu	Disorders	readmissions for mental health disorders where the	100	<u>rtarrierre</u>	≚
m GI NotDisc	readmission	gender identity of the patient is not disclosed			
	numerator where				
	gender identity is				
	not disclosed				

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys MHD Re admission de n Gl NotDisc	Mental Health Disorders readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys MHD Re admission rat e GI NotDisc	Mental Health Disorders readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for mental health disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission nu m	Substance Use Disorders readmission numerator	The total number of all-cause 30-day unplanned readmissions for substance use disorders	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_SUD_Re admission_de n	Substance Use Disorders readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_SUD_Re admission_rat e	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission_nu m_Race_AIA N	Substance Use Disorders readmission numerator where race and/or ethnicity is	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is American Indian or Alaska Native	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	American Indian or				
	Alaska Native				
Sys_SUD_Re	Substance Use	The total number of patients whose race and/or ethnicity	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	<u>is American Indian or Alaska Native and who were</u>			
n_Race_AlAN	<u>readmission</u>	admitted to the hospital and were 18 years or older at			
	<u>denominator</u>	<u>time of admission</u>			
	where race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	<u>unplanned</u> , <u>readmissions for substance use disorder after</u>			
<u>e_Race_AIAN</u>	readmission rate	admission for any eligible condition within 30 days of			
	where race and/or	hospital discharge for patients aged 18 and older whose			
	ethnicity is	race and/or ethnicity is American Indian or Alaska Native			
	American Indian or				
	Alaska Native				
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the race			
m_Race_Asia	<u>readmission</u>	and/or ethnicity of the patient is Asian			
<u>n</u>	<u>numerator where</u>				
	race and/or				
2 2112 2	ethnicity is Asian				
Sys_SUD_Re	Substance Use	The total number of patients whose race and/or ethnicity	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is Asian and who were admitted to the hospital and were			
n_Race_Asian	<u>readmission</u>	18 years or older at time of admission			
=	<u>denominator</u>				
	where race and/or				
0 0110 5	ethnicity is Asian	T		.	0.4
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>admission_rat</u>	<u>Disorders</u>	unplanned, readmissions for substance use disorder after			
	readmission rate	admission for any eligible condition within 30 days			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
e Race Asian	where race and/or	of hospital discharge for patients aged 18 and older			
_	ethnicity is Asian	whose race and/or ethnicity is Asian			
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Race_Blk_	<u>readmission</u>	race and/or ethnicity of the patient is Black or African			
	<u>numerator where</u>	<u>American</u>			
	race and/or				
	ethnicity is Black				
	or African				
Our OUD Dr	<u>American</u>	The total growth and finations of the standard standards and standards and standards and standards are standards and standards and standards are standards and standards are standards and standards are standards and standards are standards are standards and standards are standards a	V	N. I	
Sys_SUD_Re	Substance Use	The total number of patients whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de	<u>Disorders</u>	ethnicity is Black or African American and who were			
n Race Blk	readmission	admitted to the hospital and were 18 years or older at			
	denominator where race and/or	time of admission			
	ethnicity is Black				
	or African				
	American				
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level.	Yes	Decimal	3,1
admission rat	Disorders	unplanned, readmissions for substance use disorder	<u> </u>	<u>=</u>	<u> </u>
e Race Blk	readmission rate	after admission for any eligible condition within 30 days			
	where race and/or	of hospital discharge for patients aged 18 and older			
	ethnicity is Black	whose race and/or ethnicity is Black or African			
	or African	American			
	<u>American</u>				
Sys SUD Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Race_Hisp	<u>readmission</u>	race and/or ethnicity of the patient is Hispanic or Latino			
	<u>numerator where</u>				
	race and/or				
	ethnicity is				
	Hispanic or Latino				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUD Re admission de n_Race_Hisp	Substance Use Disorders readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_rat e_Race_Hisp	Substance Use Disorders readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission nu m_Race_MEN A	Substance Use Disorders readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is Middle Eastern or North African	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission de n_Race_MEN A	Substance Use Disorders readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>S</u>
Sys_SUD_Re admission_rat	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
e_Race_MENA	where race and/or ethnicity is Middle Eastern or North African	of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African			
Sys SUD Rea dmission_num Race_NHPI	Substance Use Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	IKO
Sys_SUD_Rea dmission_den_ Race_NHPI	Substance Use Disorders readmission denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9 ∥
Sys SUD Rea dmission_rate Race_NHPI	Substance Use Disorders readmission rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Native Hawaiian or Pacific Islander	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>
Sys_SUD_Rea dmission_num Race_Multi	Substance Use Disorders readmission numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	9

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUD Rea dmission den Race Multi	Substance Use Disorders readmission denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Rea dmission rate Race Multi	Substance Use Disorders readmission rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Multiracial and/or Multiethnic	<u>Yes</u>	<u>Decimal</u>	3,1
Sys SUD Rea dmission num Race Wht	Substance Use Disorders readmission numerator where race and/or ethnicity is White	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the race and/or ethnicity of the patient is White	<u>Yes</u>	Numeric	<u>S</u>
Sys_SUD_Rea dmission_den Race_Wht	Substance Use Disorders readmission denominator where race and/or ethnicity is White	The total number of patients whose race and/or ethnicity is White and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys SUD Rea dmission_rate Race_Wht	Substance Use Disorders readmission rate where race and/or ethnicity is White	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Age_18_34	<u>readmission</u>	age of the patient is 18 to 34 years old			
	numerator where				
	age is 18 to 34				
Our OUD Dr	years old	The total growth and fination to other and a second 10 to 04	V	NI	
Sys SUD Re	Substance Use	The total number of patients whose age is 18 to 34	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	years old and who were admitted to the hospital and			
n_Age_18_34	readmission	were 18 years or older at time of admission			
	<u>denominator</u>				
	where age is 18 to				
Cura CLID, Da	34 years old	The persons (rate per 400) of the beautiful level	V	Danimal	0.4
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e_Age_18_34</u>	readmission rate	after admission for any eligible condition within 30 days			
	where age is 18 to	of hospital discharge for patients aged 18 and older			
Cura CLID, Da	34 years old	whose age is 18 to 34 years old	V	NI	
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m Age 35 49	readmission	age of the patient is 35 to 49 years old			
=	numerator where				
	age is 35 to 49				
Svs SUD Re	years old	The total number of nationts whose age is 25 to 40	Voc	Numorio	0
admission_de	Substance Use Disorders	The total number of patients whose age is 35 to 49 years old and who were admitted to the hospital and	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
n Age 35 49	readmission	were 18 years or older at time of admission			
11 Age 33 49	denominator	were to years or older at time or admission			
=	where age is 35 to				
	49 years old				
Svs SUD Re	Substance Use	The percent (rate per 100) of the hospital-level.	Vec	Decimal	<u>3,1</u>
admission rat	Disorders	unplanned, readmissions for substance use disorder	<u>Yes</u>	DECILIAL	<u> </u>
<u>aumiosium_tat</u>	readmission rate	after admission for any eligible condition within 30 days			
	<u>IEauIIIISSIUII IAlE</u>	and aumission for any engine condition within 30 days			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
<u>e_Age_35_49</u>	where age is 35 to	of hospital discharge for patients aged 18 and older			
_	49 years old	whose age is 35 to 49 years old			
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Age_50_64	<u>readmission</u>	age of the patient is 50 to 64 years old			
=	numerator where				
	age is 50 to 64				
0 0115 5	years old	T			
Sys_SUD_Re	Substance Use	The total number of patients whose age is 50 to 64	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	years old and who were admitted to the hospital and			
<u>n_Age_50_64</u>	readmission denominator	were 18 years or older at time of admission			
	where age is 50 to				
	64 years old				
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	Decimal	<u>3,1</u>
admission rat	Disorders	unplanned, readmissions for substance use disorder		<u> </u>	<u> <u> </u></u>
e Age 50 64	readmission rate	after admission for any eligible condition within 30 days			
	where age is 50 to	of hospital discharge for patients aged 18 and older			
	64 years old	whose age is 50 to 64 years old			
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m Age >65	<u>readmission</u>	age of the patient is 65 years or older			
	numerator where				
	age is 65 years or				
0 0115 5	<u>older</u>				1
Sys_SUD_Re	Substance Use	The total number of patients whose age is 65 years or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	older and who were admitted to the hospital and were			
<u>n Age >65</u>	readmission denominator	18 years or older at time of admission			
	denominator				
	where age is 65 years or older				
	<u>years or older</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUD_Re admission_rat e_Age_>65	Substance Use Disorders readmission rate where age is 65	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission nu m_Sex_F	years or older Substance Use Disorders readmission numerator where sex assigned at birth is Female	whose age is 65 years or older The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Female	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission de n_Sex_F	Substance Use Disorders readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_SUD_Re admission_rat e_Sex_F	Substance Use Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_SUD_Re admission_nu m_Sex_M	Substance Use Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Male	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUD Re admission_de n_Sex_M	Substance Use Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_SUD_Re admission_rat e_Sex_M	Substance Use Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission nu m Sex Unk	Substance Use Disorders readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sex assigned at birth of the patient is Unknown	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys SUD Re admission de n_Sex_Unk	Substance Use Disorders readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_rat e_Sex_Unk	Substance Use Disorders readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUD_Re admission_nu m_Payer_Med icare_	Substance Use Disorders readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Medicare	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission de n_Payer_Medi care	Substance Use Disorders readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys SUD Re admission_rat e_Payer_Medi care	Substance Use Disorders readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission_nu m Payer Med icaid_	Substance Use Disorders readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the payer type for the patient is Medicaid	Yes	Numeric	<u>SI</u>
Sys SUD Re admission de n Payer Medi caid	Substance Use Disorders readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_rat	Substance Use Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
e Payer Medi	where payer type	of hospital discharge for patients aged 18 and older			
<u>caid</u>	is Medicaid	whose payer type is Medicaid			
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Payer_Priv	<u>readmission</u>	payer type for the patient is Private			
<u>ate</u>	numerator where				
	payer type is				
	<u>Private</u>				_
Sys_SUD_Re	Substance Use	The total number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	Private and who were admitted to the hospital and			
n_Payer_Priva	<u>readmission</u>	were 18 years or older at time of admission			
<u>te</u>	<u>denominator</u>				
	where payer type				
Our OUD Da	is Private	The manager (note man 400) of the heavital level	V	Danimal	0.4
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
e_Payer_Priva	readmission rate	after admission for any eligible condition within 30 days			
<u>te</u>	where payer type	of hospital discharge for patients aged 18 and older			
Sys SUD Re	is Private Substance Use	whose payer type is Private The total number of all-cause 30-day unplanned	Voc	Numaria	0
admission nu	Disorders	readmissions for substance use disorders where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
m Payer Self	readmission	payer type for the patient is Self Pay/Uninsured			
in rayer oell	numerator where	payor type for the patient is deli i ay/orimisured			
	paver type is Self				
	Pay/Uninsured				
Sys_SUD_Re	Substance Use	The total number of patients whose payer type is Self	<u>Yes</u>	Numeric	9
admission_de	<u>Disorders</u>	Pay/Uninsured and who were admitted to the hospital			=
n Payer Self	readmission	and were 18 years or older at time of admission			
	denominator				
	where payer type				
	is Self				
	Pay/Uninsured				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
e_Payer_Self	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	<u>is Self</u>	whose payer type is Self Pay/Uninsured			
	Pay/Uninsured				
Sys SUD Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Payer_Oth	<u>readmission</u>	payer type for the patient is Other/Unknown			
	numerator where				
	payer type is				
	Other/Unknown				
Sys SUD Re	Substance Use	The total number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>admission_de</u>	<u>Disorders</u>	Other/Unknown and who were admitted to the hospital			
n_Payer_Oth	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where payer type				
	is Other/Unknown				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e Payer Oth</u>	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	is Other/Unknown	whose payer type is Other/Unknown			_
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m Lang ASL	<u>readmission</u>	preferred language of the patient is American Sign			
	<u>numerator where</u>	<u>Language</u>			
	<u>preferred language</u>				
	<u>is American Sign</u>				
	<u>Language</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUD_Re	Substance Use	The total number of patients whose preferred language	<u>Yes</u>	Numeric	<u>9</u>
admission_de	<u>Disorders</u>	is American Sign Language and who were admitted to			
n_Lang_ASL	<u>readmission</u>	the hospital and were 18 years or older at time of			
	<u>denominator</u>	<u>admission</u>			
	where preferred				
	language is				
	American Sign				
	<u>Language</u>				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e Lang ASL</u>	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is American Sign Language			
	American Sign				
	<u>Language</u>				
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	<u>readmissions for substance use disorders where the</u>			
<u>m Lang Eng</u>	<u>readmission</u>	preferred language of the patient is English			
	numerator where				
	<u>preferred language</u>				
	<u>is English</u>				
Sys_SUD_Re	Substance Use	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is English and who were admitted to the hospital and			
n_Lang_Eng	<u>readmission</u>	were 18 years or older at time of admission			
	<u>denominator</u>				
	where preferred				
	language is				
	<u>English</u>				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e Lang Eng</u>	readmission rate	after admission for any eligible condition within 30 days			
	where preferred				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	language is	of hospital discharge for patients aged 18 and older			
	<u>English</u>	whose preferred language is English			
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Lang_API_	<u>readmission</u>	preferred language of the patient is an Asian/Pacific			
	<u>numerator where</u>	<u>Islander language</u>			
	preferred language				
	is Asian/Pacific				
	Islander languages				
Sys_SUD_Re	Substance Use	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is an Asian/Pacific Islander language and who were			
n Lang API	<u>readmission</u>	admitted to the hospital and were 18 years or older at			
	<u>denominator</u>	time of admission			
	where preferred				
	language is				
	Asian/Pacific				
2 2117 7	Islander languages				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e Lang API</u>	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is an Asian/Pacific Islander			
	Asian/Pacific	language			
0 0110 0	Islander languages	T			
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for substance use disorders where the			
<u>m Lang ME</u>	readmission	preferred language of the patient is Middle Eastern			
	numerator where	<u>languages</u>			
	preferred language				
	is Middle Eastern				
	<u>languages</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUD_Re admission_de n_Lang_ME	Substance Use Disorders readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_SUD_Re admission_rat e_Lang_ME	Substance Use Disorders readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission_nu m_Lang_Span	Substance Use Disorders readmission numerator where preferred language is Spanish	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is Spanish	<u>Yes</u>	<u>Numeric</u>	<u>S</u>
Sys SUD Re admission de n Lang Span	Substance Use Disorders readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_rat e_Lang_Span	Substance Use Disorders readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUD Re admission nu m Lang Oth	Substance Use Disorders readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the preferred language of the patient is Other/Unknown	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_de n_Lang_Oth	Substance Use Disorders readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_rat e_Lang_Oth	Substance Use Disorders readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission nu m_Disability_n one	Substance Use Disorders readmission numerator where disability status is: does not have a disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: does not have a disability	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_de n_Disability_n one	Substance Use Disorders readmission denominator where disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	status is: does not				
	have a disability				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e_Disability_n</u>	readmission rate	after admission for any eligible condition within 30 days			
<u>one</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: does not	whose disability status is: does not have a disability			
0 0115 5	have a disability				
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Disability_	<u>readmission</u>	disability status of the patient is: has a mobility			
<u>Mobile</u>	numerator where	disability			
	disability status is:				
	has a mobility disability				
Sva SLID Ba		The total number of nationts whose disability status is:	Voc	Numorio	0
Sys SUD Re	Substance Use Disorders	The total number of patients whose disability status is: has a mobility disability and who were admitted to the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de n_Disability_M	readmission	hospital and were 18 years or older at time of			
obile	<u>denominator</u>	admission			
ODIIC	where disability	<u>auriissiori</u>			
	status is: has a				
	mobility disability				
Svs SUD Re	Substance Use	The percent (rate per 100) of the hospital-level.	<u>Yes</u>	Decimal	<u>3,1</u>
admission rat	Disorders	unplanned, readmissions for substance use disorder			==
e_Disability_M	readmission rate	after admission for any eligible condition within 30 days			
<u>obile</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a mobility disability			
	mobility disability				
Sys SUD Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Disability_	<u>readmission</u>	disability status of the patient is: has a cognition			
Cog	numerator where	<u>disability</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	disability status is: has a cognition				
Sys_SUD_Re admission_de n_Disability_C og	disability Substance Use Disorders readmission denominator where disability	The total number of patients whose disability status is: has a cognition disability—and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
	status is: has a cognition disability				
Sys SUD Re admission rat e_Disability_C og	Substance Use Disorders readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission nu m Disability Hear	Substance Use Disorders readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the disability status of the patient is: has a hearing disability	Yes	Numeric	<u>Oji</u>
Sys SUD Re admission de n_Disability_H ear	Substance Use Disorders readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability—and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
e_Disability_H	readmission rate	after admission for any eligible condition within 30 days			
<u>ear</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a hearing disability	whose disability status is: has a hearing disability			
Sys SUD Re	Substance Use	The total number of all-cause 30-day unplanned	Yes	Numeric	9
admission nu	Disorders	readmissions for substance use disorders where the			
m_Disability	readmission	disability status of the patient is: has a vision disability			
<u>Vis</u>	numerator where				
	disability status is:				
	has a vision				
	<u>disability</u>				
Sys_SUD_Re	Substance Use	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	has a vision disability and who were admitted to the			
n_Disability_Vi	<u>readmission</u>	hospital and were 18 years or older at time of			
<u>s</u>	<u>denominator</u>	<u>admission</u>			
	where disability				
	status is: has a				
	vision disability				
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
e_Disability_Vi	readmission rate	after admission for any eligible condition within 30 days			
<u>S</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a vision disability			
0 0110 5	vision disability				
Sys SUD Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Disability_	<u>readmission</u>	disability status of the patient is: has a self-care			
<u>Self</u>	numerator where	disability			
	disability status is:				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	has a self-care				
Sva SUD Ba	disability_	The total number of nationts whose disability status is:	Voc	Numorio	0
Sys_SUD_Re admission_de	Substance Use Disorders	The total number of patients whose disability status is: has a self-care disability and who were admitted to	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
n Disability S	readmission	the hospital and were 18 years or older at time of			
elf	denominator	admission			
	where disability				
	status is: has a				
	self-care				
Cva CUD Da	disability_	The persent (rate per 100) of the beenited level	Voc	Desimal	2.4
Sys_SUD_Re admission_rat	Substance Use Disorders	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
e Disability S	readmission rate	after admission for any eligible condition within 30 days			
elf	where disability	of hospital discharge for patients aged 18 and older			
_	status is: has a	whose disability status is: has a self-care disability			
	self-care				
0 . 0110 0	<u>disability</u>	The fotal condition of all conditions and the conditions of	N/ · ·	N	
Sys_SUD_Re admission_nu	Substance Use Disorders	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
m Disability I	readmission	disability status of the patient is: has an independent			
nd	numerator where	living disability			
	disability status is:				
	has an				
	independent living				
Cyo CLID Do	disability_	The total number of nationts whose dischility status is:	Voc	Numaria	0
Sys SUD Re admission de	Substance Use Disorders	The total number of patients whose disability status is: has an independent living disability and who were	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
n_Disability_In	readmission	admitted to the hospital and were 18 years or older at			
<u>d</u>	denominator	time of admission			
_	where disability				
	status is: has an				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	independent living				
	<u>disability</u>				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
e_Disability_In	readmission rate	after admission for any eligible condition within 30 days			
<u>d</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has an	whose disability status is: has an independent living			
	independent living	<u>disability</u>			
	disability				
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m SO Same	<u>readmission</u>	sexual orientation of the patient is lesbian, gay or			
<u>Sex</u>	numerator where	<u>homosexual</u>			
	sexual orientation				
	<u>is lesbian, gay or</u>				
0.115.5	homosexual				
Sys_SUD_Re	Substance Use	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is lesbian, gay or homosexual and who were admitted			
n_SO_SameS	<u>readmission</u>	to the hospital and were 18 years or older at time of			
<u>ex</u>	<u>denominator</u>	<u>admission</u>			
	where sexual				
	orientation is				
	lesbian, gay or				
0 . 0110 0	<u>homosexual</u>	The second (sets as 400) of the heavier has	V	Desired	0.4
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
e SO SameS	readmission rate	after admission for any eligible condition within 30 days			
<u>ex</u>	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is lesbian, gay or			
	lesbian, gay or	<u>homosexual</u>			
	<u>homosexual</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUD Re admission nu m SO Hetero	Substance Use Disorders readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is straight or heterosexual	<u>Yes</u>	Numeric	<u>S</u>
Sys SUD Re admission de n_SO Hetero	Substance Use Disorders readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys SUD Re admission rat e SO Hetero	Substance Use Disorders readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_SUD_Re admission_nu m_SO_Bi	Substance Use Disorders readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is bisexual	Yes	Numeric	<u>9</u>
Sys SUD Re admission de n SO Bi	Substance Use Disorders readmission denominator	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where sexual orientation is bisexual				
Sys SUD Re admission_rat e_SO_Bi	Substance Use Disorders readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_SUD_Re admission_nu m_SO_Else	Substance Use Disorders readmission numerator where sexual orientation is something else	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is something else	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission_de n_SO_Else	Substance Use Disorders readmission denominator where sexual orientation is something else	The total number of patients whose sexual orientation is something else and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>ଧ</u> ା
Sys_SUD_Re admission_rat e_SO_Else	Substance Use Disorders readmission rate where sexual orientation is something else	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is something else	Yes	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission_nu m_SO_DK	Substance Use Disorders readmission numerator where	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the sexual orientation of the patient is don't know	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sexual orientation				
	<u>is don't know</u>				
Sys_SUD_Re	Substance Use	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is don't know and who were admitted to the hospital			
n_SO_DK	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where sexual				
	orientation is don't				
0 0115 5	know	T			
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission_rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e SO DK</u>	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is don't	whose sexual orientation is don't know			
0 . 0110 0	know_	The total condition of all conditions and the conditions of	\/	NI	
Sys SUD Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_SO_NotDis	<u>readmission</u>	sexual orientation of the patient is not disclosed			
<u>C</u>	numerator where				
	sexual orientation				
Our OUD Dr	is not disclosed	The total growth and finations who are according to the state of	\/	NI	
Sys SUD Re	Substance Use	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	is not disclosed and who were admitted to the hospital			
n_SO_NotDis	<u>readmission</u>	and were 18 years or older at time of admission			
<u>C</u>	<u>denominator</u>				
	where sexual				
	orientation is not disclosed				
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level.	Vos	Decimal	2.1
admission_rat	Disorders	unplanned, readmissions for substance use disorder	<u>Yes</u>	Decilial	<u>3,1</u>
e SO NotDis	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	alter aumission for any engine condition within 30 days			
<u>C</u>	MILEIE SEYNAI				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is not	of hospital discharge for patients aged 18 and older			
	<u>disclosed</u>	whose sexual orientation is not disclosed			
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_Gl_F	<u>readmission</u>	gender identity of the patient is female			
	numerator where				
	gender identity is				
	<u>female</u>				
Sys_SUD_Re	Substance Use	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	female and who were admitted to the hospital and were			
n_GI_F	<u>readmission</u>	18 years or older at time of admission			
	<u>denominator</u>				
	where gender				
	identity is female				
Sys SUD Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e_Gl_F</u>	<u>readmission rate</u>	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
0 0110 0	identity is female	whose gender identity is female			ļ <u>. </u>
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m GI F2M	readmission	gender identity of the patient is female-to-male			
	numerator where	(FTM)/transgender male/trans man			
	gender identity is				
	female-to-male				
	(FTM)/transgender				
Svo SLID Do	male/trans man	The total number of nationts whose gender identity is	Voc	Numorio	0
Sys SUD Re	Substance Use	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de n GI F2M	<u>Disorders</u>	female-to-male (FTM)/transgender male/trans man_and who were admitted to the hospital and were			
II_GI_FZIVI	readmission denominator	18 years or older at time of admission			
		10 years or older at time or admission			
	where gender				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	identity is female- to-male (FTM)/transgender male/trans man				
Sys SUD Re admission rat e GI F2M	Substance Use Disorders readmission rate where gender identity is female- to-male (FTM)/transgender male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUD Re admission_nu m_GI_M	Substance Use Disorders readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is male	<u>Yes</u>	Numeric	9
Sys SUD Re admission de n Gl M	Substance Use Disorders readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>SI</u>
Sys_SUD_Re admission_rat e_GI_M	Substance Use Disorders readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_SUD_Re admission_nu m_GI_M2F	Substance Use Disorders readmission	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where gender identity is	gender identity of the patient is male-to-female (MTF)/transgender female/trans woman			
	male-to-female	<u> </u>			
	(MTF)/transgender				
	female/trans woman				
Sys SUD Re	Substance Use	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	9
admission_de	<u>Disorders</u>	male-to-female (MTF)/transgender female/trans			
n_GI_M2F	<u>readmission</u>	woman and who were admitted to the hospital and			
	<u>denominator</u>	were 18 years or older at time of admission			
	where gender				
	identity is male-to- female				
	(MTF)/transgender				
	female/trans				
	woman				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
<u>e GI M2F</u>	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is male-to-	whose gender identity is male-to-female			
	female (MTE)/transgander	(MTF)/transgender female/trans woman			
	(MTF)/transgender female/trans				
	woman				
Svs SUD Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m_GI_Noncon	readmission	gender identity of the patient is identifies as non-			
<u>f</u>	numerator where	conforming gender			
	gender identity is				
	identifies as non-				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	conforming				
	gender				
Sys_SUD_Re	Substance Use	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_de	<u>Disorders</u>	identifies as non-conforming gender and who were			
n_GI_Nonconf	<u>readmission</u>	admitted to the hospital and were 18 years or older at			
	<u>denominator</u>	time of admission			
	where gender				
	identity is identifies				
	as non-conforming				
	gender				
Sys_SUD_Re	Substance Use	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
admission rat	<u>Disorders</u>	unplanned, readmissions for substance use disorder			
e GI Nonconf	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is identifies	whose gender identity is identifies as non-conforming			
	as non-conforming	gender			
	gender				
Sys_SUD_Re	Substance Use	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission_nu	<u>Disorders</u>	readmissions for substance use disorders where the			
m GI Oth	<u>readmission</u>	gender identity of the patient is additional gender			
	numerator where	category or other			
	gender identity is				
	additional gender				
0 01:5 5	category or other				
Sys_SUD_Re	Substance Use	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
admission de	<u>Disorders</u>	additional gender category or other and who were			
n Gl Oth	readmission	admitted to the hospital and were 18 years or older at			
	<u>denominator</u>	time of admission			
	where gender				
	identity is				
	additional gender				
	category or other				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUD Re admission_rat e_Gl_Oth	Substance Use Disorders readmission rate where gender identity is additional gender category or other	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is additional gender category or other	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_SUD_Re admission_nu m_GI_NotDisc	Substance Use Disorders readmission numerator where gender identity is not disclosed	The total number of all-cause 30-day unplanned readmissions for substance use disorders where the gender identity of the patient is not disclosed	<u>Yes</u>	Numeric	<u>9</u>
Sys SUD Re admission de n_Gl_NotDisc	Substance Use Disorders readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>S</u>
Sys SUD Re admission_rat e_GI_NotDisc	Substance Use Disorders readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for substance use disorder after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	<u>Yes</u>	<u>Decimal</u>	3,1
Sys CO Rea dmission_num	Co-occuring Disorders readmission numerator	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders	<u>Yes</u>	Numeric	9

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys CO Readm ission den	Co-occuring Disorders readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Readm ission_rate	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys CO Readm ission num Rac e_AIAN	Co-occuring Disorders readmission numerator where race and/or ethnicity is American Indian or Alaska Native	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is American Indian or Alaska Native	<u>Yes</u>	Numeric	<u>S</u>
Sys CO Readm ission den Race AIAN	Co-occuring Disorders readmission denominator where race and/or ethnicity is American Indian or Alaska Native	The total number of patients whose race and/or ethnicity is American Indian or Alaska Native and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	ONI ONI
Sys CO Readm ission_rate_Rac e_AIAN	Co-occuring Disorders readmission rate where race and/or ethnicity is American Indian or Alaska Native	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is American Indian or Alaska Native	<u>Yes</u>	<u>Decimal</u>	3,1

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_CO_Rea dmission_num	Co-occuring Disorders	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Race Asian	readmission	and/or ethnicity of the patient is Asian			
	numerator where				
	race and/or ethnicity is Asian				
Sys CO Rea	Co-occuring	The total number of patients whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	ethnicity is Asian and who were admitted to the hospital			
Race_Asian_	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where race and/or				
0.00.0	ethnicity is Asian	T		D	0.4
Sys CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
Race_Asian_	readmission rate	after admission for any eligible condition within 30 days			
	where race and/or	of hospital discharge for patients aged 18 and older			
Cva CO Daa	ethnicity is Asian	whose race and/or ethnicity is Asian	Vac	Numania	
Sys_CO_Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num Race Blk	<u>Disorders</u> readmission	readmissions for co-occurring disorders where the race and/or ethnicity of the patient is Black or African			
Nace DIK	numerator where	American			
	race and/or	American			
	ethnicity is Black				
	or African				
	American				
Sys CO Rea	Co-occuring	The total number of patients whose race and/or	<u>Yes</u>	Numeric	<u>9</u>
dmission den	<u>Disorders</u>	ethnicity is Black or African American and who were			=
Race Blk	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where race and/or				
	ethnicity is Black				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	or African				
	<u>American</u>				
Sys_CO_Rea	<u>Co-occuring</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
Race_Blk_	readmission rate	after admission for any eligible condition within 30 days			
	where race and/or	of hospital discharge for patients aged 18 and older			
	ethnicity is Black	whose race and/or ethnicity is Black or African			
	or African	<u>American</u>			
Sup CO Pop	American	The total number of all-cause 30-day unplanned	Voc	Numaria	0
Sys_CO_Rea dmission_num	Co-occuring Disorders	readmissions for co-occurring disorders where the race	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Race Hisp	readmission	and/or ethnicity of the patient is Hispanic or Latino			
<u>rtace riisp</u>	numerator where	and/or enfincity of the patient is mispanic or Latino			
	race and/or				
	ethnicity is				
	Hispanic or Latino				
Sys_CO_Rea	Co-occuring	The total number of patients whose race and/or	<u>Yes</u>	Numeric	9
dmission_den	Disorders	ethnicity is Hispanic or Latino and who were admitted			_
Race_Hisp	readmission	to the hospital and were 18 years or older at time of			
	<u>denominator</u>	admission			
	where race and/or				
	ethnicity is				
	Hispanic or Latino				
Sys_CO_Rea	<u>Co-occuring</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
Race Hisp	readmission rate	after admission for any eligible condition within 30 days			
	where race and/or	of hospital discharge for patients aged 18 and older			
	ethnicity is	whose race and/or ethnicity is Hispanic or Latino			
Sva CO Das	Hispanic or Latino	The total number of all course 20 day unplanted	Voc	Numaria	
Sys_CO_Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the race			
_Race_MENA	<u>readmission</u>]	

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where race and/or ethnicity is Middle Eastern or North African	and/or ethnicity of the patient is Middle Eastern or North African	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Readmi ssion_den_Race_ MENA	Co-occurring Disorders readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Readmi ssion_rate Race MENA	Co-occurring Disorders readmission rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_CO_Readmi ssion_num_Race NHPI	Co-occurring Disorders readmission numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	<u>ට</u>
Sys CO Readmi ssion den Race NHPI	Co-occurring Disorders readmission denominator where race and/or ethnicity	The total number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>is Native Hawaiian</u> <u>or Pacific Islander</u>				
Sys CO Readmi ssion rate Race NHPI	Co-occurring Disorders readmission rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Native Hawaiian or Pacific Islander	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys CO Readmi ssion num Race Multi	Co-occurring Disorders readmission numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	<u>SI</u>
Sys CO Readmi ssion den Race Multi	Co-occurring Disorders readmission denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	O)II
Sys CO Readmi ssion rate Race Multi	Co-occurring Disorders readmission rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Multiracial and/or Multiethnic	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys CO Rea dmission_num Race_Wht	Co-occuring Disorders readmission numerator where race and/or ethnicity is White	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the race and/or ethnicity of the patient is White	<u>Yes</u>	Numeric	<u>3</u>
Sys CO Rea dmission_den Race_Wht	Co-occuring Disorders readmission denominator where race and/or ethnicity is White	The total number of patients whose race and/or ethnicity is White and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Rea dmission_rate Race_Wht	Co-occuring Disorders readmission rate where race and/or ethnicity is White	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys CO Rea dmission num Age 18 34	Co-occuring Disorders readmission numerator where age is 18 to 34 years old	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the age of the patient is 18 to 34 years old	Yes	Numeric	<u>S</u>
Sys CO Rea dmission den Age 18 34	Co-occuring Disorders readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	<u>S</u>
Sys CO Rea dmission rate Age 18 34	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where age is 18 to	of hospital discharge for patients aged 18 and older			
	34 years old	whose age is 18 to 34 years old			
Sys_CO_Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the age			
<u>Age 35_49</u>	<u>readmission</u>	of the patient is 35 to 49 years old			
	numerator where				
	age is 35 to 49 years old				
Svs CO Rea	Co-occuring	The total number of patients whose age is 35 to 49	<u>Yes</u>	Numeric	9
dmission den	<u>Disorders</u>	vears old and who were admitted to the hospital and	<u> </u>	<u></u>	=
Age 35 49	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 35 to				
	49 years old				
Sys CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
_Age_35_49_	readmission rate	after admission for any eligible condition within 30 days			
	where age is 35 to	of hospital discharge for patients aged 18 and older			
0.00	49 years old	whose age is 35 to 49 years old			
Sys_CO_Rea	<u>Co-occuring</u>	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission num	<u>Disorders</u>	readmissions for co-occurring disorders where the age			
Age 50 64	readmission	of the patient is 50 to 64 years old			
	numerator where age is 50 to 64				
	years old				
Svs CO Rea	Co-occuring	The total number of patients whose age is 50 to 64	Yes	Numeric	9
dmission_den	<u>Disorders</u>	vears old and who were admitted to the hospital and	100	1401110110	≚
Age 50 64	readmission	were 18 years or older at time of admission			
	denominator				
	where age is 50 to				
	64 years old				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys CO Rea dmission rate Age 50 64	Co-occuring Disorders readmission rate where age is 50 to 64 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 50 to 64 years old	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys CO Rea dmission num Age >65	Co-occuring Disorders readmission numerator where age is 65 years or older	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the age of the patient is 65 years or older	<u>Yes</u>	<u>Numeric</u>	9
Sys CO Rea dmission den Age >65	Co-occuring Disorders readmission denominator where age is 65 years or older	The total number of patients whose age is 65 years or older and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys_CO_Rea dmission_rate Age >65	Co-occuring Disorders readmission rate where age is 65 years or older	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 65 years or older	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys CO Rea dmission_num Sex_F	Co-occuring Disorders readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sex assigned at birth of the patient is Female	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Rea dmission den Sex F	Co-occuring Disorders readmission denominator	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where sex assigned at birth is Female				
Sys CO Rea dmission_rate Sex F	Co-occuring Disorders readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_CO_Rea dmission_num Sex_M	Co-occuring Disorders readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sex assigned at birth of the patient is Male	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Rea dmission den Sex M	Co-occuring Disorders readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_CO_Rea dmission_rate _Sex_M	Co-occuring Disorders readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys CO Rea dmission_num Sex_Unk	Co-occuring Disorders readmission numerator where	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sex assigned at birth of the patient is Unknown	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sex assigned at				
	birth is Unknown				
Sys_CO_Rea	Co-occuring	The total number of patients whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	birth is Unknown and who were admitted to the hospital			
_Sex_Unk	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where sex				
	assigned at birth is				
0 00 0	<u>Unknown</u>	T		D	0.4
Sys_CO_Rea	<u>Co-occuring</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
Sex Unk	readmission rate	after admission for any eligible condition within 30 days			
	where sex	of hospital discharge for patients aged 18 and older			
	assigned at birth is	whose sex assigned at birth is Unknown			
0 00 D	<u>Unknown</u>	The total growth an of all course 00 decreased	V	NI	
Sys CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
Payer_Medic	readmission	payer type for the patient is Medicare			
<u>are</u>	numerator where				
	payer type is				
Cup CO Dog	Medicare	The total number of nationts whose never type is	Vac	Numania	
Sys CO Rea	Co-occuring	The total number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	Medicare and who were admitted to the hospital and			
Payer_Medic	readmission	were 18 years or older at time of admission			
<u>are</u>	denominator				
	where payer type is Medicare				
Sys CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	<u>3,1</u>
dmission rate	Disorders	unplanned, readmissions for co-occurring disorders	163	Decimal	<u>5, 1</u>
_Payer_Medic	readmission rate	after admission for any eligible condition within 30 days			
are_	where payer type	of hospital discharge for patients aged 18 and older			
<u> </u>	is Medicare	whose payer type is Medicare			
	10 IVICUICAIC	WITOGO PAYOT TYPO IS INICAICATO			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys CO Rea dmission num Payer Medic aid	Co-occuring Disorders readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the payer type for the patient is Medicaid	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Rea dmission_den Payer_Medic aid	Co-occuring Disorders readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>SI</u>
Sys CO Rea dmission_rate Payer_Medic aid	Co-occuring Disorders readmission rate where payer type is Medicaid	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicaid	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_CO_Rea dmission_num Payer Privat e_	Co-occuring Disorders readmission numerator where payer type is Private	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the payer type for the patient is Private	<u>Yes</u>	Numeric	<u>N</u>
Sys CO Rea dmission den Payer Privat e	Co-occuring Disorders readmission denominator where payer type is Private	The total number of patients whose payer type is Private and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	<u>9</u>
Sys CO Rea dmission rate	Co-occuring Disorders readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Payer_Privat	where payer type	of hospital discharge for patients aged 18 and older			
<u>e</u>	<u>is Private</u>	whose payer type is Private			
Sys_CO_Rea	<u>Co-occuring</u>	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
<u>Payer_Self</u>	<u>readmission</u>	payer type for the patient is Self Pay/Uninsured			
	numerator where				
	payer type is Self Pay/Uninsured				
Sys_CO_Rea	Co-occuring	The total number of patients whose payer type is Self	<u>Yes</u>	Numeric	9
dmission_den	<u>Disorders</u>	Pay/Uninsured and who were admitted to the hospital			
_Payer_Self	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where payer type				
	is Self				
0 00 0	Pay/Uninsured	T			
Sys CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
_Payer_Self	readmission rate where payer type	after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older			
	is Self	whose payer type is Self Pay/Uninsured			
	Pay/Uninsured	whose payer type is deli i ay/oninsured			
Sys CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	Yes	Numeric	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
Payer_Oth	<u>readmission</u>	payer type for the patient is Other/Unknown			
	numerator where				
	payer type is				
	Other/Unknown				
Sys CO Rea	<u>Co-occuring</u>	The total number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission den	<u>Disorders</u>	Other/Unknown and who were admitted to the hospital			
_Payer_Oth	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where payer type				
	is Other/Unknown				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
_Payer_Oth	readmission rate	after admission for any eligible condition within 30 days			
	where payer type	of hospital discharge for patients aged 18 and older			
	is Other/Unknown	whose payer type is Other/Unknown			
Sys CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
<u>_Lang_ASL</u>	<u>readmission</u>	preferred language of the patient is American Sign			
	numerator where	<u>Language</u>			
	preferred language				
	<u>is American Sign</u>				
	<u>Language</u>				
Sys CO Rea	<u>Co-occuring</u>	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission den	<u>Disorders</u>	is American Sign Language and who were admitted to			
<u>Lang_ASL</u>	<u>readmission</u>	the hospital and were 18 years or older at time of			
	<u>denominator</u>	<u>admission</u>			
	where preferred				
	language is				
	American Sign				
	<u>Language</u>				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>Lang_ASL</u>	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is American Sign Language			
	American Sign				
	<u>Language</u>				
Sys_CO_Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
<u>Lang Eng</u>	<u>readmission</u>	preferred language of the patient is English			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where preferred language				
	is English				
Sys_CO_Rea	Co-occuring	The total number of patients whose preferred language	Yes	Numeric	9
dmission_den	<u>Disorders</u>	is English and who were admitted to the hospital and			
Lang Eng	<u>readmission</u>	were 18 years or older at time of admission			
	<u>denominator</u>				
	where preferred				
	language is English				
Sys_CO_Rea	<u>Co-occuring</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
Lang Eng	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is English			
Sva CO Boo	English Co. accurring	The total number of all cause 20 day unplanted	Voc	Numaria	0
Sys_CO_Rea dmission_num	Co-occuring Disorders	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Lang_API	readmission	preferred language of the patient is an Asian/Pacific			
<u></u>	numerator where	Islander language			
	preferred language				
	is Asian/Pacific				
	Islander languages				
Sys_CO_Rea	Co-occuring	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	is an Asian/Pacific Islander language and who were			
<u>Lang API</u>	readmission	admitted to the hospital and were 18 years or older at			
	denominator	time of admission			
	where preferred				
	language is Asian/Pacific				
	Islander languages				
	isianuei ianguages			<u> </u>	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys CO Rea dmission rate Lang API	Co-occuring Disorders readmission rate where preferred language is Asian/Pacific Islander languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_CO_Rea dmission_num Lang_ME	Co-occuring Disorders readmission numerator where preferred language is Middle Eastern languages	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is Middle Eastern languages	<u>Yes</u>	Numeric	<u>S</u>
Sys_CO_Rea dmission_den Lang_ME	Co-occuring Disorders readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_CO_Rea dmission_rate _Lang_ME	Co-occuring Disorders readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys CO Rea dmission_num Lang_Span	Co-occuring Disorders readmission numerator where	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the preferred language of the patient is Spanish	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	preferred language				
	<u>is Spanish</u>				
Sys_CO_Rea	<u>Co-occuring</u>	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	is Spanish and who were admitted to the hospital and			
<u>Lang Span</u>	<u>readmission</u>	were 18 years or older at time of admission			
	denominator where preferred				
	where preferred language is				
	Spanish				
Svs CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level.	Yes	Decimal	<u>3,1</u>
dmission rate	Disorders	unplanned, readmissions for co-occurring disorders			
Lang Span	readmission rate	after admission for any eligible condition within 30 days			
	where preferred	of hospital discharge for patients aged 18 and older			
	language is	whose preferred language is Spanish			
	<u>Spanish</u>				
Sys CO Rea	<u>Co-occuring</u>	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
<u>Lang Oth</u>	<u>readmission</u>	preferred language of the patient is Other/Unknown			
	numerator where				
	preferred language				
Sys CO Rea	is Other/Unknown Co-occuring	The total number of patients whose preferred language	<u>Yes</u>	Numeric	9
dmission den	<u>Disorders</u>	is Other/Unknown and who were admitted to the	163	INGINETIC	<u> </u>
Lang Oth	readmission	hospital and were 18 years or older at time of			
<u></u>	denominator	admission			
	where preferred				
	language is				
	Other/Unknown				
Sys CO Rea	<u>Co-occuring</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>Lang Oth</u>	readmission rate	after admission for any eligible condition within 30 days			
	where preferred				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	language is	of hospital discharge for patients aged 18 and older			
	Other/Unknown	whose preferred language is Other/Unknown			
Sys_CO_Rea	<u>Co-occuring</u>	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
_Disability_no	readmission	disability status of the patient is: does not have a			
<u>ne</u>	numerator where	disability			
	disability status is:				
	does not have a				
Sys CO Rea	disability	The total number of patients whose disability status is:	Voc	Numeric	
dmission_den	Co-occuring Disorders	does not have a disability and who were admitted to	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
<u>Disability no</u>	readmission	the hospital and were 18 years or older at time of			
ne	denominator	admission			
<u>110</u>	where disability	<u>aamission</u>			
	status is: does not				
	have a disability				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	Disorders	unplanned, readmissions for co-occurring disorders			
_Disability_no	readmission rate	after admission for any eligible condition within 30 days			
<u>ne</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: does not	whose disability status is: does not have a disability			
	have a disability				
Sys_CO_Rea	<u>Co-occuring</u>	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
_ <u>Disability_Mo</u>	readmission	disability status of the patient is: has a mobility			
<u>bile</u>	numerator where	<u>disability</u>			
	disability status is: has a mobility				
	disability				
Svs CO Rea	Co-occuring	The total number of patients whose disability status is:	<u>Yes</u>	Numeric	9
dmission_den	<u>Disorders</u>	has a mobility disability and who were admitted to the	100	1401110110	≚
<u> </u>	readmission	installing and an installing to the			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
_Disability_Mo	denominator	hospital and were 18 years or older at time of			
<u>bile</u>	where disability	<u>admission</u>			
	status is: has a				
0 00 0	mobility disability	T		.	0.4
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>Disability Mo</u> bile	readmission rate where disability	after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older			
DIIE	status is: has a	whose disability status is: has a mobility disability			
	mobility disability	whose disability status is. Has a mobility disability			
Sys CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
dmission num	<u>Disorders</u>	readmissions for co-occurring disorders where the			_
Disability Co	<u>readmission</u>	disability status of the patient is: has a cognition			
<u>g</u>	numerator where	<u>disability</u>			
	disability status is:				
	has a cognition				
0 00 0	disability				
Sys_CO_Rea	Co-occuring	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	has a cognition disability and who were admitted to			
Disability Co	readmission denominator	the hospital and were 18 years or older at time of admission			
<u>g</u>	where disability	aumssion			
	status is: has a				
	cognition				
	disability				
Sys CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>Disability_Co</u>	readmission rate	after admission for any eligible condition within 30 days			
<u>g</u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a cognition disability			
	cognition				
	<u>disability</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_CO_Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
_Disability_He	<u>readmission</u>	disability status of the patient is: has a hearing			
<u>ar</u>	numerator where	<u>disability</u>			
	disability status is:				
	has a hearing				
	disability				
Sys_CO_Rea	<u>Co-occuring</u>	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	has a hearing disability and who were admitted to the			
_Disability_He	readmission	hospital and were 18 years or older at time of			
<u>ar</u>	<u>denominator</u>	<u>admission</u>			
	where disability				
	status is: has a				
Cua CO Daa	hearing disability	The person (note per 400) of the beautiful level	Vaa	Danimal	2.4
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>Disability_He</u>	readmission rate where disability	after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older			
<u>ar</u>	status is: has a	whose disability status is: has a hearing disability			
	hearing disability	whose disability status is. Has a flearing disability			
Sys CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the	163	INGINETIC	=
Disability Vis	readmission	disability status of the patient is: has a vision disability			
_Disability_Vis	numerator where	disability status of the patient is: has a vision disability			
	disability status is:				
	has a vision				
	disability				
Sys_CO_Rea	Co-occuring	The total number of patients whose disability status is:	Yes	Numeric	9
dmission_den	Disorders	has a vision disability and who were admitted to the			-
Disability Vis	readmission	hospital and were 18 years or older at time of			
	<u>denominator</u>	admission			
	where disability				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	status is: has a				
	vision disability				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
_Disability_Vis	readmission rate	after admission for any eligible condition within 30 days			
	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a vision disability			
	vision disability				
Sys_CO_Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
_Disability_Sel	<u>readmission</u>	disability status of the patient is: has a self-care			
<u>f</u>	numerator where	disability			
	disability status is:				
	has a self-care				
	disability				
Sys CO Rea	<u>Co-occuring</u>	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	has a self-care disability and who were admitted to			
_Disability_Sel	<u>readmission</u>	the hospital and were 18 years or older at time of			
<u> </u>	<u>denominator</u>	<u>admission</u>			
	where disability				
	status is: has a				
	self-care				
0 00 0	disability	T		<u> </u>	0.4
Sys_CO_Rea	<u>Co-occuring</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
Disability Sel	readmission rate	after admission for any eligible condition within 30 days			
<u> </u>	where disability	of hospital discharge for patients aged 18 and older			
	status is: has a	whose disability status is: has a self-care disability			
	self-care				
	<u>disability</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys CO Rea dmission num Disability Ind	Co-occuring Disorders readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the disability status of the patient is: has an independent living disability	<u>Yes</u>	Numeric	S
Sys_CO_Rea dmission_den Disability_Ind	Co-occuring Disorders readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability—and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys CO Rea dmission rate Disability Ind	Co-occuring Disorders readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	<u>Yes</u>	Decimal	<u>3,1</u>
Sys_CO_Rea dmission_num SO_SameSe X	Co-occuring Disorders readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	<u>9</u>
Sys CO Rea dmission den	Co-occuring Disorders	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
SO_SameSe	<u>readmission</u>	to the hospital and were 18 years or older at time of			
<u>X</u>	<u>denominator</u>	admission			
	where sexual				
	orientation is				
	lesbian, gay or				
	<u>homosexual</u>				
Sys CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
_SO_SameSe	readmission rate	after admission for any eligible condition within 30 days			
<u>X</u>	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is	whose sexual orientation is lesbian, gay or			
	lesbian, gay or	<u>homosexual</u>			
	homosexual				
Sys_CO_Rea	<u>Co-occuring</u>	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
<u>SO_Hetero</u>	<u>readmission</u>	sexual orientation of the patient is straight or			
	numerator where	<u>heterosexual</u>			
	sexual orientation				
	is straight or				
0 00 0	heterosexual				ļ <u>. </u>
Sys CO Rea	<u>Co-occuring</u>	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	is straight or heterosexual and who were admitted to			
_SO_Hetero	<u>readmission</u>	the hospital and were 18 years or older at time of			
	denominator	<u>admission</u>			
	where sexual				
	orientation is				
	straight or				
Cva CO Daa	heterosexual Co. accurring	The persont (rate per 100) of the benital level	Vac	Desimal	2.4
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
SO Hetero	readmission rate	after admission for any eligible condition within 30 days			
	where sexual				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	orientation is	of hospital discharge for patients aged 18 and older			
	straight or heterosexual	whose sexual orientation is straight or heterosexual			
Svs CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			=
<u>SO Bi</u>	<u>readmission</u>	sexual orientation of the patient is bisexual			
	numerator where				
	sexual orientation is bisexual				
Svs CO Rea	Co-occuring	The total number of patients whose sexual orientation	<u>Yes</u>	Numeric	9
dmission den	<u>Disorders</u>	is bisexual and who were admitted to the hospital and	<u> </u>		
SO Bi	<u>readmission</u>	were 18 years or older at time of admission			
	<u>denominator</u>				
	where sexual orientation is				
	bisexual_				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>SO_Bi</u>	<u>readmission rate</u>	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is bisexual	whose sexual orientation is bisexual			
Svs CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	9
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			-
SO_Else	<u>readmission</u>	sexual orientation of the patient is something else			
	numerator where				
	sexual orientation is something else				
Sys CO Rea	Co-occuring	The total number of patients whose sexual orientation	Yes	Numeric	<u>9</u>
dmission_den	<u>Disorders</u>	is something else and who were admitted to the			_
SO Else	<u>readmission</u>	hospital and were 18 years or older at time of			
	<u>denominator</u>	<u>admission</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where sexual orientation is				
	something else				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
SO Else	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is something else	whose sexual orientation is something else			
Svs CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	Numeric	<u>9</u>
dmission_num	Disorders	readmissions for co-occurring disorders where the	_ 		
SO DK	readmission	sexual orientation of the patient is don't know			
	numerator where				
	sexual orientation				
0 00 0	is don't know				
Sys CO Rea	Co-occuring	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	is don't know and who were admitted to the hospital			
<u>SO_DK</u>	readmission denominator	and were 18 years or older at time of admission			
	where sexual				
	orientation is don't				
	know				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>SO_DK</u>	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is don't	whose sexual orientation is don't know			
Svc CO Boo	<u>know</u>	The total number of all cause 20 day upplemed	Voc	Numorio	0
Sys CO Rea	Co-occuring Disorders	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num _SO_NotDisc	readmission	sexual orientation of the patient is not disclosed			
		SONUAL OTHER PARTIES FOR MISCOSED			
_OO_INUIDISC	numerator where	Sexual orientation of the patient is not disclosed			

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
	sexual orientation				
	is not disclosed				
Sys_CO_Rea	Co-occuring	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_den	<u>Disorders</u>	is not disclosed and who were admitted to the hospital			
SO_NotDisc	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				
	where sexual				
	orientation is not				
0 . 00 D	disclosed	The second (set a section) of the heavilet had	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Destruct	0.4
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
SO NotDisc	readmission rate	after admission for any eligible condition within 30 days			
	where sexual	of hospital discharge for patients aged 18 and older			
	orientation is not disclosed	whose sexual orientation is not disclosed			
Cva CO Daa	<u> </u>	The total number of all source 20 day upplemed	Vac	Numberie	
Sys CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
<u>GI_F</u>	readmission	gender identity of the patient is female			
	numerator where gender identity is				
	female				
Sys CO Rea	Co-occuring	The total number of patients whose gender identity is	Yes	Numeric	9
dmission_den	<u>Disorders</u>	female and who were admitted to the hospital and were	163	INGITIETIC	=
GI_F	readmission	18 years or older at time of admission			
	<u>denominator</u>	10 years or older at time of admission			
	where gender				
	identity is female				
Sys CO Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	Yes	Decimal	<u>3,1</u>
dmission rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
GI_F	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is female	whose gender identity is female			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_CO_Rea dmission_num GI_F2M	Co-occuring Disorders readmission numerator where gender identity is female-to-male (FTM)/transgender male/trans man	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	<u>Yes</u>	Numeric	<u>9</u>
Sys_CO_Rea dmission_den GI F2M	Co-occuring Disorders readmission denominator where gender identity is female- to-male (FTM)/transgender male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Rea dmission rate GI_F2M	Co-occuring Disorders readmission rate where gender identity is female- to-male (FTM)/transgender male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_CO_Rea dmission_num _GI_M	Co-occuring Disorders readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is male	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_CO_Rea	Co-occuring	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	<u>9</u>
dmission_den	<u>Disorders</u>	male and who were admitted to the hospital and were			
<u>_GI_M</u>	<u>readmission</u>	18 years or older at time of admission			
	<u>denominator</u>				
	where gender				
0 00 0	identity is male	7			0.4
Sys CO Rea	<u>Co-occuring</u>	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
<u>_GI_M</u>	readmission rate	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
Sva CO Boo	identity is male	whose gender identity is male	Voc	Numaria	0
Sys CO Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission num GI M2F	<u>Disorders</u> <u>readmission</u>	readmissions for co-occurring disorders where the gender identity of the patient is male-to-female			
<u>GI_IVIZI</u>	numerator where	(MTF)/transgender female/trans woman			
	gender identity is	twitt //transgender ternale/trans woman			
	male-to-female				
	(MTF)/transgender				
	female/trans				
	woman				
Sys CO Rea	Co-occuring	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	9
dmission_den	<u>Disorders</u>	male-to-female (MTF)/transgender female/trans			=
GI M2F	readmission	woman and who were admitted to the hospital and			
	denominator	were 18 years or older at time of admission			
	where gender				
	identity is male-to-				
	<u>female</u>				
	(MTF)/transgender				
	female/trans				
	<u>woman</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys CO Rea dmission_rate GI_M2F	Co-occuring Disorders readmission rate where gender identity is male-to- female (MTF)/transgender female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_CO_Rea dmission_num GI_Nonconf	Co-occuring Disorders readmission numerator where gender identity is identifies as non- conforming gender	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the gender identity of the patient is identifies as non-conforming gender	<u>Yes</u>	Numeric	<u>9</u>
Sys CO Rea dmission den GI_Nonconf	Co-occuring Disorders readmission denominator where gender identity is identifies as non-conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender and who were admitted to the hospital and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_CO_Rea dmission_rate GI_Nonconf	Co-occuring Disorders readmission rate where gender identity is identifies as non-conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_CO_Rea	Co-occuring	The total number of all-cause 30-day unplanned	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
dmission_num	<u>Disorders</u>	readmissions for co-occurring disorders where the			
<u>GI_Oth</u>	<u>readmission</u>	gender identity of the patient is additional gender			
	numerator where	<u>category or other</u>			
	gender identity is				
	additional gender				
Sys CO Rea	Category or other	The total number of notionts whose gender identity is	Voc	Numorio	0
dmission_den	Co-occuring Disorders	The total number of patients whose gender identity is additional gender category or other and who were	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
GI Oth	readmission	admitted to the hospital and were 18 years or older at			
<u>_01_011</u>	denominator	time of admission			
	where gender	anno or adminorion			
	identity is				
	additional gender				
	category or other				
Sys_CO_Rea	Co-occuring	The percent (rate per 100) of the hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
dmission_rate	<u>Disorders</u>	unplanned, readmissions for co-occurring disorders			
GI Oth	<u>readmission rate</u>	after admission for any eligible condition within 30 days			
	where gender	of hospital discharge for patients aged 18 and older			
	identity is	whose gender identity is additional gender category or			
	additional gender	<u>other</u>			
Suo CO Roo	<u>category or other</u>	The total number of all course 20 day unplanted	Voc	Numaria	0
Sys_CO_Rea dmission_num	Co-occuring Disorders	The total number of all-cause 30-day unplanned readmissions for co-occurring disorders where the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
GI NotDisc	readmission	gender identity of the patient is not disclosed			
<u> </u>	numerator where	gender identity of the patient is not disclosed			
	gender identity is				
	not disclosed				
Sys_CO_Rea	Co-occuring	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	9
dmission_den	<u>Disorders</u>	not disclosed and who were admitted to the hospital			_
GI NotDisc	<u>readmission</u>	and were 18 years or older at time of admission			
	<u>denominator</u>				

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is not disclosed				
Sys_CO_Rea dmission_rate _GI_NotDisc	Co-occurring Disorders readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>
Sys_NOBH_Read mission_num	No Behavioral Health Diagnosis readmission numerator	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis	Yes	Numeric	9
Sys_NOBH_Read mission_den	No Behavioral Health Diagnosis readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate	No Behavioral Health Diagnosis readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_AIAN	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is American Indian or Alaskan Native	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is American Indian or Alaskan Native	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
	where gender identity is not disclosed				
Sys_CO_Rea dmission_rate _GI_NotDisc	Co-occurring Disorders readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for co-occurring disorders after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	Yes	Decimal	3,1
Sys_NOBH_Read mission_num	No Behavioral Health Diagnosis readmission numerator	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis	Yes	Numeric	9
Sys_NOBH_Read mission_den	No Behavioral Health Diagnosis readmission denominator	The total number of patients who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate	No Behavioral Health Diagnosis readmission rate	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_AIAN	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is American Indian or Alaskan Native	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is American Indian or Alaskan Native	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Rac e_AIAN	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is American Indian or Alaskan Native	The total number of patients whose race and/or ethnicity is American Indian or Alaskan Native and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Rac e_AIAN	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is American Indian or Alaskan Native	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is American Indian or Alaskan Native	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_Asian	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Asian	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Asian	Yes	Numeric	9
Sys_NOBH_Read mission_den_Rac e_Asian	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Asian	The total number of patients whose race and/or ethnicity is Asian and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Rac e_Asian	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Asian	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Asian	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_Blk	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Black or African American	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Black or African American	Yes	Numeric	9
Sys_NOBH_Read mission_den_Rac e_Blk	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Rac e_Blk	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Black or African American	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_Ra ce_Hisp	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Hispanic or Latino	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Hispanic or Latino	Yes	Numeric	9
Sys_NOBH_Read mission_den_Rac e_Hisp	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Rac e_Hisp	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Hispanic or Latino	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_MENA	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Middle Eastern or North African	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Middle Eastern or North African	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Rac e_MENA	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Rac e_MENA		The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Middle Eastern or North African	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_NHPI	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Native Hawaiian or Other Pacific Islander	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Native Hawaiian or Other Pacific Islander	Yes	Numeric	00

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Rac e_NHPI	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Native Hawaiian or Other Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Rac e_NHPI	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Native Hawaiian or Other Pacific Islander	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Native Hawaiian or Other Pacific Islander	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_Multi	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is Multi-racial	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is Multi-racial	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Rac e_Multi	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is Multi-racial	The total number of patients whose race and/or ethnicity is Multi-racial and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Rac e_Multi	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is Multi-racial	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is Multi-racial	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ra ce_Wht	No Behavioral Health Diagnosis readmission numerator where race and/or ethnicity is White	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the race and/or ethnicity of the patient is White	Yes	Numeric	9
Sys_NOBH_Read mission_den_Rac e_Wht	No Behavioral Health Diagnosis readmission denominator where race and/or ethnicity is White	The total number of patients whose race and/or ethnicity is White and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Rac e_Wht	No Behavioral Health Diagnosis readmission rate where race and/or ethnicity is White	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose race and/or ethnicity is White	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ag e_18_34	No Behavioral Health Diagnosis readmission numerator where age is 18 to 34 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 18 to 34 years old	Yes	Numeric	9
Sys_NOBH_Read mission_den_Age _18_34	No Behavioral Health Diagnosis readmission denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Age _18_34	No Behavioral Health Diagnosis readmission rate where age is 18 to 34 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 18 to 34 years old	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ag e_35_49	No Behavioral Health Diagnosis readmission numerator where age is 35 to 49 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 35 to 49 years old	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Age _35_49	No Behavioral Health Diagnosis readmission denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Age35_49	No Behavioral Health Diagnosis readmission rate where age is 35 to 49 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 35 to 49 years old	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Ag e_50_64	No Behavioral Health Diagnosis readmission numerator where age is 50 to 64 years old	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 50 to 64 years old	Yes	Numeric	9
Sys_NOBH_Read mission_den_Age _50_64	No Behavioral Health Diagnosis readmission denominator where age is 50 to 64 years old	The total number of patients whose age is 50 to 64 years old and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Age _50_64	No Behavioral Health Diagnosis readmission rate where age is 50 to 64 years old	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 50 to 64 years old	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_Ag e_>65	No Behavioral Health Diagnosis readmission numerator where age is 65 years or older	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the age of the patient is 65 years or older	Yes	Numeric	9
Sys_NOBH_Read mission_den_Age _>65	No Behavioral Health Diagnosis readmission denominator where age is 65 years or older	The total number of patients whose age is 65 years or older and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Age _>65	No Behavioral Health Diagnosis readmission rate where age is 65 years or older	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose age is 65 years or older	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Se x_F	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Female	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Female	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Sex _F	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Female	The total number of patients whose sex assigned at birth is Female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Sex _F	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Female	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Se x_M	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Male	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Male	Yes	Numeric	9
Sys_NOBH_Read mission_den_Sex _M	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Male	The total number of patients whose sex assigned at birth is Male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Sex _M	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Male	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Se x_Unk	No Behavioral Health Diagnosis readmission numerator where sex assigned at birth is Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sex assigned at birth of the patient is Unknown	Yes	Numeric	9
Sys_NOBH_Read mission_den_Sex _Unk	No Behavioral Health Diagnosis readmission denominator where sex assigned at birth is Unknown	The total number of patients whose sex assigned at birth is Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Sex _Unk	No Behavioral Health Diagnosis readmission rate where sex assigned at birth is Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sex assigned at birth is Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_Pa yer_Medicare	No Behavioral Health Diagnosis readmission numerator where payer type is Medicare	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Medicare	Yes	Numeric	9
Sys_NOBH_Read mission_den_Pay er_Medicare	No Behavioral Health Diagnosis readmission denominator where payer type is Medicare	The total number of patients whose payer type is Medicare and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Pay er_Medicare	No Behavioral Health Diagnosis readmission rate where payer type is Medicare	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicare	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Pa yer_Medicaid	No Behavioral Health Diagnosis readmission numerator where payer type is Medicaid	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Medicaid	Yes	Numeric	9
Sys_NOBH_Read mission_den_Pay er_Medicaid	No Behavioral Health Diagnosis readmission denominator where payer type is Medicaid	The total number of patients whose payer type is Medicaid and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Pay er_Medicaid	No Behavioral Health Diagnosis readmission rate where payer type is Medicaid	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Medicaid	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Pa yer_Private	No Behavioral Health Diagnosis readmission numerator where payer type is Private	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Private	Yes	Numeric	9
Sys_NOBH_Read mission_den_Pay er_Private	No Behavioral Health Diagnosis readmission denominator where payer type is Private	The total number of patients whose payer type is Private and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Pay er_Private	No Behavioral Health Diagnosis readmission rate where payer type is Private	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Private	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Pa yer_Self	No Behavioral Health Diagnosis readmission numerator where payer type is Self Pay/Uninsured	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Self Pay/Uninsured	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Pay er_Self	No Behavioral Health Diagnosis readmission denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Pay er_Self	No Behavioral Health Diagnosis readmission rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Self Pay/Uninsured	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Pa yer_Oth	No Behavioral Health Diagnosis readmission numerator where payer type is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the payer type for the patient is Other/Unknown	Yes	Numeric	9
Sys_NOBH_Read mission_den_Pay er_Oth	No Behavioral Health Diagnosis readmission denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Pay er_Oth	No Behavioral Health Diagnosis readmission rate where payer type is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose payer type is Other/Unknown	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_La ng_ASL	No Behavioral Health Diagnosis readmission numerator where preferred language is American Sign Language	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is American Sign Language	Yes	Numeric	9
Sys_NOBH_Read mission_den_Lan g_ASL	No Behavioral Health Diagnosis readmission denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Lan g_ASL	No Behavioral Health Diagnosis readmission rate where preferred language is American Sign Language	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is American Sign Language	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_La ng_Eng	No Behavioral Health Diagnosis readmission numerator where preferred language is English	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is English	Yes	Numeric	0
Sys_NOBH_Read mission_den_Lan g_Eng	No Behavioral Health Diagnosis readmission denominator where preferred language is English	The total number of patients whose preferred language is English and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Lan g_Eng	No Behavioral Health Diagnosis readmission rate where preferred language is English	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is English	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_La ng_API	No Behavioral Health Diagnosis readmission numerator where preferred language is Asian/Pacific Islander languages	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is an Asian/Pacific Islander language	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Lan g_API	No Behavioral Health Diagnosis readmission denominator where preferred language is Asian/Pacific Islander languages	The total number of patients whose preferred language is an Asian/Pacific Islander language and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Lan g_API	No Behavioral Health Diagnosis readmission rate where preferred language is Asian/Pacific Islander languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is an Asian/Pacific Islander language	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_La ng_ME	No Behavioral Health Diagnosis readmission numerator where preferred language is Middle Eastern languages	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Middle Eastern languages	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Lan g_ME	No Behavioral Health Diagnosis readmission denominator where preferred language is Middle Eastern languages	The total number of patients whose preferred language is Middle Eastern languages and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Lan g_ME	No Behavioral Health Diagnosis readmission rate where preferred language is Middle Eastern languages	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Middle Eastern languages	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_La ng_Span	No Behavioral Health Diagnosis readmission numerator where preferred language is Spanish	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Spanish	Yes	Numeric	9
Sys_NOBH_Read mission_den_Lan g_Span	No Behavioral Health Diagnosis readmission denominator where preferred language is Spanish	The total number of patients whose preferred language is Spanish and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Lan g_Span	No Behavioral Health Diagnosis readmission rate where preferred language is Spanish	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Spanish	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_La ng_Oth	No Behavioral Health Diagnosis readmission numerator where preferred language is Other/Unknown	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the preferred language of the patient is Other/Unknown	Yes	Numeric	9
Sys_NOBH_Read mission_den_Lan g_Oth	No Behavioral Health Diagnosis readmission denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Lan g_Oth	No Behavioral Health Diagnosis readmission rate where preferred language is Other/Unknown	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose preferred language is Other/Unknown	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_Dis ability_none	No Behavioral Health Diagnosis readmission numerator where disability status is: does not have a disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: does not have a disability	Yes	Numeric	9
Sys_NOBH_Read mission_den_Dis ability_none	No Behavioral Health Diagnosis readmission denominator where disability status is: does not have a disability	The total number of patients whose disability status is: does not have a disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Dis ability_none	No Behavioral Health Diagnosis readmission rate where disability status is: does not have a disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: does not have a disability	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Dis ability_Mobile	No Behavioral Health Diagnosis readmission numerator where disability status is: has a mobility disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a mobility disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Dis ability_Mobile	No Behavioral Health Diagnosis readmission denominator where disability status is: has a mobility disability	The total number of patients whose disability status is: has a mobility disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Dis ability_Mobile	No Behavioral Health Diagnosis readmission rate where disability status is: has a mobility disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a mobility disability	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Dis ability_Cog	No Behavioral Health Diagnosis readmission numerator where disability status is: has a cognition disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a cognition disability	Yes	Numeric	9
Sys_NOBH_Read mission_den_Dis ability_Cog	No Behavioral Health Diagnosis readmission denominator where disability status is: has a cognition disability	The total number of patients whose disability status is: has a cognition disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Dis ability_Cog	No Behavioral Health Diagnosis readmission rate where disability status is: has a cognition disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a cognition disability	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Dis ability_Hear	No Behavioral Health Diagnosis readmission numerator where disability status is: has a hearing disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a hearing disability	Yes	Numeric	9
Sys_NOBH_Read mission_den_Dis ability_Hear	No Behavioral Health Diagnosis readmission denominator where disability status is: has a hearing disability	The total number of patients whose disability status is: has a hearing disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Dis ability_Hear	No Behavioral Health Diagnosis readmission rate where disability status is: has a hearing disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a hearing disability	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_Dis ability_Vis	No Behavioral Health Diagnosis readmission numerator where disability status is: has a vision disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a vision disability	Yes	Numeric	9
Sys_NOBH_Read mission_den_Dis ability_Vis	No Behavioral Health Diagnosis readmission denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Dis ability_Vis	No Behavioral Health Diagnosis readmission rate where disability status is: has a vision disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a vision disability	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Dis ability_Self	No Behavioral Health Diagnosis readmission numerator where disability status is: has a self-care disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has a self-care disability	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_Dis ability_Self	No Behavioral Health Diagnosis readmission denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_Dis ability_Self	No Behavioral Health Diagnosis readmission rate where disability status is: has a self- care disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has a self-care disability	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_Dis ability_Ind	No Behavioral Health Diagnosis readmission numerator where disability status is: has an independent living disability	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the disability status of the patient is: has an independent living disability	Yes	Numeric	9
Sys_NOBH_Read mission_den_Dis ability_Ind	No Behavioral Health Diagnosis readmission denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_Dis ability_Ind	No Behavioral Health Diagnosis readmission rate where disability status is: has an independent living disability	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose disability status is: has an independent living disability	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_SO _SameSex	No Behavioral Health Diagnosis readmission numerator where sexual orientation is lesbian, gay or homosexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is lesbian, gay or homosexual	Yes	Numeric	9
Sys_NOBH_Read mission_den_SO _SameSex	No Behavioral Health Diagnosis readmission denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_SO _SameSex	No Behavioral Health Diagnosis readmission rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is lesbian, gay or homosexual	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_SO _Hetero	No Behavioral Health Diagnosis readmission numerator where sexual orientation is straight or heterosexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is straight or heterosexual	Yes	Numeric	9
Sys_NOBH_Read mission_den_SO _Hetero	No Behavioral Health Diagnosis readmission denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_SO _Hetero	No Behavioral Health Diagnosis readmission rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is straight or heterosexual	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_SO _Bi	No Behavioral Health Diagnosis readmission numerator where sexual orientation is bisexual	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is bisexual	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_SO _Bi	No Behavioral Health Diagnosis readmission denominator where sexual orientation is bisexual	The total number of patients whose sexual orientation is bisexual and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_SO _Bi	No Behavioral Health Diagnosis readmission rate where sexual orientation is bisexual	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is bisexual	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_SO _Else	No Behavioral Health Diagnosis readmission numerator where sexual orientation is something else	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is something else	Yes	Numeric	9
Sys_NOBH_Read mission_den_SO _Else	No Behavioral Health Diagnosis readmission denominator where sexual orientation is something else	The total number of patients whose sexual orientation is something else and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_SO _Else	No Behavioral Health Diagnosis readmission rate where sexual orientation is something else	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is something else	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_SO _DK	No Behavioral Health Diagnosis readmission numerator where sexual orientation is don't know	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is don't know	Yes	Numeric	9
Sys_NOBH_Read mission_den_SO _DK	No Behavioral Health Diagnosis readmission denominator where sexual orientation is don't know	The total number of patients whose sexual orientation is don't know and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_SO _DK	No Behavioral Health Diagnosis readmission rate where sexual orientation is don't know	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is don't know	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_num_SO _NotDisc	No Behavioral Health Diagnosis readmission numerator where sexual orientation is not disclosed	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the sexual orientation of the patient is not disclosed	Yes	Numeric	9
Sys_NOBH_Read mission_den_SO _NotDisc	No Behavioral Health Diagnosis readmission denominator where sexual orientation is not disclosed	The total number of patients whose sexual orientation is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_SO _NotDisc	No Behavioral Health Diagnosis readmission rate where sexual orientation is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose sexual orientation is not disclosed	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_GI_ F	No Behavioral Health Diagnosis readmission numerator where gender identity is female	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is female	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_GI_ F	No Behavioral Health Diagnosis readmission denominator where gender identity is female	The total number of patients whose gender identity is female and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_GI_ F	No Behavioral Health Diagnosis readmission rate where gender identity is female	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_GI_ F2M	No Behavioral Health Diagnosis readmission numerator where gender identity is female-to-male (FTM)/transgen der male/trans man	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_den_GI_ F2M	No Behavioral Health Diagnosis readmission denominator where gender identity is female-to-male (FTM)/transgen der male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	0
Sys_NOBH_Read mission_rate_GI_ F2M	No Behavioral Health Diagnosis readmission rate where gender identity is female-to- male (FTM)/transgen der male/trans man	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is female-to-male (FTM)/transgender male/trans man	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_GI_ M	No Behavioral Health Diagnosis readmission numerator where gender identity is male	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is male	Yes	Numeric	9
Sys_NOBH_Read mission_den_GI_ M	No Behavioral Health Diagnosis readmission denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_GI_ M	No Behavioral Health Diagnosis readmission rate where gender identity is male	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_GI_ M2F	No Behavioral Health Diagnosis readmission numerator where gender identity is male- to-female (MTF)/transgen der female/trans woman	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is male-to-female (MTF)/transgender female/trans woman	Yes	Numeric	9
Sys_NOBH_Read mission_den_GI_ M2F	No Behavioral Health Diagnosis readmission denominator where gender identity is male- to-female (MTF)/transgen der female/trans woman	The total number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_GI_ M2F	No Behavioral Health Diagnosis readmission rate where gender identity is male-to- female (MTF)/transgen der female/trans woman	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is male-to-female (MTF)/transgender female/trans woman	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_GI_ Nonconf	No Behavioral Health Diagnosis readmission numerator where gender identity is identifies as non-conforming gender	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is identifies as non-conforming gender	Yes	Numeric	ω
Sys_NOBH_Read mission_den_GI_ Nonconf	No Behavioral Health Diagnosis readmission denominator where gender identity is identifies as non-conforming gender	The total number of patients whose gender identity is identifies as non-conforming gender—and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_GI_ Nonconf	No Behavioral Health Diagnosis readmission rate where gender identity is identifies as non-conforming gender	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is identifies as non-conforming gender	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_GI_ Oth	No Behavioral Health Diagnosis readmission numerator where gender identity is additional gender category or other	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is additional gender category or other	Yes	Numeric	0
Sys_NOBH_Read mission_den_GI_ Oth	No Behavioral Health Diagnosis readmission denominator where gender identity is additional gender category or other	The total number of patients whose gender identity is additional gender category or other and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9

Label	Data Element	Data Description	Required	Format	Size
Sys_NOBH_Read mission_rate_GI_ Oth	No Behavioral Health Diagnosis readmission rate where gender identity is additional gender category or other	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is additional gender category or other	Yes	Decimal	3,1
Sys_NOBH_Read mission_num_GI_ NotDisc	No Behavioral Health Diagnosis readmission numerator where gender identity is not disclosed	The total number of all-cause 30-day unplanned readmissions for no behavioral health diagnosis where the gender identity of the patient is not disclosed	Yes	Numeric	9
Sys_NOBH_Read mission_den_GI_ NotDisc	No Behavioral Health Diagnosis readmission denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to the hospital and were 18 years or older at time of admission	Yes	Numeric	9
Sys_NOBH_Read mission_rate_GI_ NotDisc	No Behavioral Health Diagnosis readmission rate where gender identity is not disclosed	The percent (rate per 100) of the hospital-level, unplanned, readmissions for no behavioral health diagnosis after admission for any eligible condition within 30 days of hospital discharge for patients aged 18 and older whose gender identity is not disclosed	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys PedSvy Y	Pediatric experience survey "would recommend hospital" responses	Number of respondents who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>Oji</u>
Sys_PedSvy_t otal	Pediatric experience survey total responses	Total number of respondents to pediatric experience survey	<u>Yes</u>	Numeric	9
Sys PedSvy Percent	Pediatric experience survey percent of "Yes" responses	The percent of respondents who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys PedSvy t otalsurveyed	Pediatric experience survey total number of people surveyed	The total number of people surveyed on pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
Sys_PedSvy_r esponserate	Pediatric experience survey response rate for people surveyed	The percent of people who responded to the pediatric experience survey	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy	<u>Pediatric</u>	Number of respondents whose race and/or ethnicity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y Race Al	experience survey	American Indian or Alaska Native who reported			
<u>AN</u>	<u>"would</u>	willingness to recommend the hospital			
	recommend				
	hospital" responses where				
	race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				
Sys_PedSvy	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	9
total_Race_	experience survey	survey whose race and/or ethnicity is American Indian			
<u>AIAN</u>	total responses	<u>or Alaska Native</u>			
	where race and/or				
	ethnicity is				
	American Indian or				
Svo DodSva	Alaska Native Pediatric	The percent of recognition where recognition	Voc	Desimal	2.1
Sys_PedSvy Percent Ra	experience survey	The percent of respondents whose race and/or ethnicity is American Indian or Alaska Native who	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ce AIAN	percent of "Yes"	reported a willingness to recommend the hospital			
<u>CC_71/114</u>	responses where	reported a willingness to recommend the nospital			
	race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				
Sys_PedSvy	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>totalsurveye</u>	<u>experience</u>	experience whose race and/or ethnicity is American			
d Race AIA	<u>surveytotal</u>	Indian or Alaska Native			
<u>N</u>	number of people				
	surveyed where				
	race and/or				
	ethnicity is				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	American Indian or Alaska Native				
Sys PedSvy responserat e Race AIA	Pediatric experience surveyresponse	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is American Indian or Alaska Native	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>N</u>	rate for people surveyed where race and/or ethnicity is American Indian or	American mulan of Alaska Native			
Sys_PedSvy Y_Race_Asi an_	Alaska Native Pediatric experience survey "would recommend hospital" responses where race and/or ethnicity is Asian	Number of respondents whose race and/or ethnicity is Asian who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	9
Sys_PedSvy total Race Asian	Pediatric experience survey total responses where race and/or ethnicity is Asian	Total number of respondents to pediatric experience survey whose race and/or ethnicity is Asian	Yes	Numeric	9
Sys PedSvy Percent Ra ce Asian	Pediatric experience survey percent of "Yes" responses where race and/or ethnicity is Asian	The percent of respondents whose race and/or ethnicity is Asian who reported a willingness to recommend the hospital	Yes	Decimal	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose race and/or ethnicity is Asian			
Race_Asian	<u>surveytotal</u>				
	number of people				
	surveyed where				
	race and/or				
	ethnicity is Asian				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate_</u>	<u>experience</u>	experience survey whose race and/or ethnicity is Asian			
Race_Asian	<u>surveyresponse</u>				
	rate for people				
	surveyed where				
	race and/or				
	ethnicity is Asian				
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose race and/or ethnicity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Race_Blk_	<u>experience survey</u>	Black or African American who reported willingness to			
	<u>"would</u>	recommend the hospital			
	recommend				
	hospital"				
	responses where				
	race and/or				
	ethnicity is Black				
	or African				
	<u>American</u>				
Sys PedSvy t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Race_Blk	experience survey	survey whose race and/or ethnicity is Black or African			
=	total responses	<u>American</u>			
	where race and/or				
	ethnicity is Black				
	or African				
	<u>American</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy Percent_Race _Blk	Pediatric experience survey percent of "Yes" responses where race and/or ethnicity is Black or African	The percent of respondents whose race and/or ethnicity is Black or African American who reported a willingness to recommend the hospital	Yes	<u>Decimal</u>	3,1
Sys_PedSvy_t otalsurveyed Race_Blk	American Pediatric experience surveytotal number of people surveyed where race and/or ethnicity is Black or African American	The total number of people surveyed on pediatric experience whose race and/or ethnicity is Black or African American	<u>Yes</u>	Numeric	<u>9</u>
Sys PedSvy r esponserate Race_Blk	Pediatric experience surveyresponse rate for people surveyed where race and/or ethnicity is Black or African American	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is Black or African American	<u>Yes</u>	Decimal	<u>3,1</u>
Sys_PedSvy Y_Race_Hisp	Pediatric experience survey "would recommend hospital" responses where	Number of respondents whose race and/or ethnicity is Hispanic or Latino who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	race and/or ethnicity is Hispanic or Latino				
Sys_PedSvy_t otal_Race_His p_	Pediatric experience survey total responses where race and/or ethnicity is	Total number of respondents to pediatric experience survey whose race and/or ethnicity is Hispanic or Latino	Yes	Numeric	<u>9</u>
Sys_PedSvy_Percent_Race_Hisp_	Hispanic or Latino Pediatric experience survey percent of "Yes" responses where race and/or ethnicity is Hispanic or Latino	The percent of respondents whose race and/or ethnicity is Hispanic or Latino who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy_t otalsurveyed Race_Hisp	Pediatric experience surveytotal number of people surveyed where race and/or ethnicity is Hispanic or Latino	The total number of people surveyed on pediatric experience whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	Numeric	<u>S</u>
Sys PedSvy r esponserate Race Hisp	Pediatric experience surveyresponse rate for people surveyed where race and/or ethnicity is Hispanic or Latino	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose race and/or ethnicity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Race_MEN	experience survey	Middle Eastern or North African who reported			
<u>A</u>	<u>"would</u>	willingness to recommend the hospital			
	recommend				
	hospital"				
	responses where				
	race and/or ethnicity is Middle				
	Eastern or North				
	African				
Sys PedSvy t	Pediatric Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal Race ME	experience survey	survey whose race and/or ethnicity is Middle Eastern or			
NA	total responses	North African			
	where race and/or				
	ethnicity is Middle				
	Eastern or North				
	African				
Sys PedSvy	<u>Pediatric</u>	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent Race	experience survey	ethnicity is Middle Eastern or North African who			
<u>MENA</u>	percent of "Yes"	reported a willingness to recommend the hospital			
	responses where race and/or				
	ethnicity is Middle				
	Eastern or North				
	African				
Sys PedSvv t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	<u>9</u>
<u>otalsurveyed</u>	<u>experience</u>	experience whose race and/or ethnicity is Middle			_
Race_MENA	surveytotal	Eastern or North African			
	number of people				
	surveyed where				
	race and/or				
	ethnicity is Middle				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Eastern or North				
	<u>African</u>				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose race and/or ethnicity is			
Race_MENA	surveyresponse	Middle Eastern or North African			
	rate for people				
	surveyed where				
	race and/or				
	ethnicity is Middle				
	Eastern or North African				
Sys PedSvy	Pediatric	Number of respondents whose race and/or ethnicity	Yes	Numeric	9
Y Race NHPI	experience survey	is Native Hawaiian or Pacific Islander who reported	103	INGITICITO	≅
<u> </u>	<u>"would</u>	willingness to recommend the hospital			
	recommend	Willing roos to recommend the mospital			
	hospital"				
	responses where				
	race and/or				
	ethnicity is Native				
	Hawaiian or				
	Pacific Islander				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Race_NH	experience survey	survey whose race and/or ethnicity is Native			
<u>PI</u>	total responses	<u>Hawaiian or Pacific Islander</u>			
	where race and/or				
	ethnicity is Native				
	Hawaiian or				
0 0 10	Pacific Islander	T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	D : :	0.4
Sys PedSvy	<u>Pediatric</u>	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent Race	experience survey	ethnicity is Native Hawaiian or Pacific Islander who			
<u>NHPI</u>	percent of "Yes"	reported a willingness to recommend the hospital			
	responses where				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	race and/or ethnicity is Native Hawaiian or				
	Pacific Islander				
Sys PedSvy totalsurveyed Race_NHPI	Pediatric experience surveytotal	The total number of people surveyed on pediatric experience whose race and/or ethnicity is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	<u>9</u>
	number of people surveyed where race and/or ethnicity is Native				
	Hawaiian or Pacific Islander				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose race and/or ethnicity is			
Race_NHPI	surveyresponse rate for people	<u>Native Hawaiian or Pacific Islander</u>			
	surveyed where				
	race and/or				
	ethnicity is Native				
	Hawaiian or				
	Pacific Islander				
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose race and/or ethnicity	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Race_Multi	experience survey	is Multiracial and/or Multiethnic who reported			
	<u>"would</u>	willingness to recommend the hospital			
	recommend hospital"				
	responses where				
	race and/or				
	ethnicity is				
	Multiracial and/or				
	<u>Multiethnic</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys PedSvy total Race Multi	Pediatric experience survey total responses where race and/or ethnicity is Multiracial and/or Multiethnic	Total number of respondents to pediatric experience survey whose race and/or ethnicity is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	<u>S</u>
Sys_PedSvy Percent Race Multi	Pediatric experience survey percent of "Yes" responses where race and/or ethnicity is Multiracial and/or Multiethnic	The percent of respondents whose race and/or ethnicity is Multiracial and/or Multiethnic who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	3.1
Sys PedSvy totalsurveyed Race Multi	Pediatric experience survey total number of people surveyed where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of people surveyed on pediatric experience whose race and/or ethnicity is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	<u>9</u>
Sys PedSvy r esponserate Race Multi	Pediatric experience survey response rate for people surveyed where race and/or ethnicity is Multiracial and/or Multiethnic	The percent of people who responded to the pediatric experience survey whose race and/or ethnicity is Multiracial and/or Multiethnic	Yes	<u>Decimal</u>	3,1
Sys PedSvy Y Race Wht	Pediatric experience survey "would recommend hospital" responses	Number of respondents whose race and/or ethnicity is White who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	race and/or				
Sys_PedSvy_t	ethnicity is White Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal Race Wh	experience survey	survey whose race and/or ethnicity is White	163	INGITIETIC	=
<u>t</u>	total responses	======================================			
	where race and/or				
	ethnicity is White				
Sys PedSvy	<u>Pediatric</u>	The percent of respondents whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Race	experience survey	ethnicity is White who reported a willingness to			
<u>_Wht</u>	percent of "Yes" responses where	recommend the hospital			
	race and/or				
	ethnicity is White				
Sys_PedSvy_t	Pediatric	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	<u>9</u>
otalsurveyed	<u>experience</u>	experience whose race and/or ethnicity is White			
Race Wht	surveytotal				
	number of people				
	surveyed where				
	race and/or ethnicity is White				
Sys PedSvy r	Pediatric	The percent of people who responded to the pediatric	<u>Yes</u>	Decimal	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose race and/or ethnicity is White	<u>= 00</u>	<u>Boomar</u>	<u> </u>
Race_Wht	surveyresponse				
	rate for people				
	surveyed where				
	race and/or				
Sve BodSve	ethnicity is White Pediatric	Number of respondents whose nationals are is 0 to 4	Voc	Numorio	0
Sys PedSvy Y Age 0 4	experience survey	Number of respondents whose patient's age is 0 to 4 years old who reported willingness to recommend the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
1 Age 0 4	"would	hospital			
	recommend	<u> </u>			
	hospital"				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	responses where age is 0 to 4 years old				
Sys PedSvy t otal Age 0 4	Pediatric experience survey total responses where age is 0 to 4 years old	Total number of respondents to pediatric experience survey whose patient's age is 0 to 4 years old	<u>Yes</u>	Numeric	<u>9</u>
Sys_PedSvy_Percent_Age_0_4	Pediatric experience survey percent of "Yes" responses where age is 0 to 4 years old	The percent of respondents whose patient's age is 0 to 4 years old who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys PedSvy totalsurveyed Age 0_4	Pediatric experience surveytotal number of people surveyed where age is 0 to 4 years old	The total number of people surveyed on pediatric experience whose patient's age is 0 to 4 years old	<u>Yes</u>	Numeric	<u>9</u>
Sys PedSvy r esponserate Age 0_4	Pediatric experience surveyresponse rate for people surveyed where age is 0 to 4 years old	The percent of people who responded to the pediatric experience survey whose patient's age is 0 to 4 years old	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>
Sys PedSvy Y_Age_5_9	Pediatric experience survey "would recommend	Number of respondents whose patient's age is 5 to 9 years old who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	hospital"				
	responses where				
	age is 5 to 9 years				
Sys_PedSvy_t	Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal Age 5 9	experience survey	survey whose patient's age is 5 to 9 years old			
=	total responses				
	where age is 5 to 9				
0 0 10	<u>years old</u>			.	0.4
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose patient's age is 5 to	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Age_	experience survey	9 years old who reported a willingness to recommend the hospital			
<u>5 9</u>	percent of "Yes" responses where	<u>ine nospital</u>			
	age is 5 to 9 years				
	old				
Sys PedSvy t	<u>Pediatric</u>	The total number of people surveyed on pediatric	Yes	Numeric	<u>9</u>
<u>otalsurveyed_</u>	<u>experience</u>	experience whose patient's age is 5 to 9 years old			_
Age 5_9	<u>surveytotal</u>				
	number of people				
	surveyed where				
	age is 5 to 9 years				
Sys PedSvy r	Pediatric	The percent of people who responded to the pediatric	Voc	Decimal	3,1
esponserate_	<u>experience</u>	experience survey whose patient's age is 5 to 9 years	<u>Yes</u>	Decimal	<u> </u>
Age 5 9	surveyresponse	old			
<u>go_o_</u>	rate for people				
	surveyed where				
	age is 5 to 9 years				
	<u>old</u>				
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose patient's age is 10 to 14	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Age_10_14	experience survey	years old who reported willingness to recommend the			
_	<u>"would</u>	<u>hospital</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>recommend</u>				
	hospital"				
	responses where				
	age is 10 to 14				
Cyro DodCyry t	years old	Total number of respondents to podiatric synariones	Vac	Numberio	0
Sys PedSvy t	Pediatric	Total number of respondents to pediatric experience survey whose patient's age is 10 to 14 years old	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal Age 10	experience survey total responses	survey whose patient's age is 10 to 14 years old			
<u>14</u>	where age is 10 to				
	14 years old				
Svs PedSvv	Pediatric	The percent of respondents whose patinet's age is 10	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent Age	experience survey	to 14 years old who reported a willingness to			
10 14	percent of "Yes"	recommend the hospital			
	responses where				
	age is 10 to 14				
	<u>years old</u>				
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>otalsurveyed_</u>	<u>experience</u>	experience whose patinet's age is 10 to 14 years old			
Age_10_14	surveytotal				
	number of people				
	surveyed where age is 10 to 14				
	vears old				
Svs PedSvv r	Pediatric	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate	experience	experience survey whose patinet's age is 10 to 14			-1.
Age 10 14	surveyresponse	years old			
	rate for people				
	surveyed where				
	age is 10 to 14				
	<u>years old</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy Y_Age_>15	Pediatric experience survey "would recommend hospital" responses where age is 15 years or older	Number of respondents whose patient's age is 15 years or older who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>S</u>
Sys PedSvy t otal Age >15	Pediatric experience survey total responses where age is 15 years or older	Total number of respondents to pediatric experience survey whose patient's age is 15 years or older	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys PedSvy Percent Age >15	Pediatric experience survey percent of "Yes" responses where age is 15 years or older	The percent of respondents whose patient's age is 15 years or older who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys PedSvy t otalsurveyed Age >15	Pediatric experience surveytotal number of people surveyed where age is 15 years or older	The total number of people surveyed on pediatric experience whose patient's age is 15 years or older	<u>Yes</u>	Numeric	<u>9</u>
Sys PedSvy r esponserate Age >15	Pediatric experience surveyresponse rate for people surveyed where	The percent of people who responded to the pediatric experience survey whose patient's age is 15 years or older	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	age is 15 years or				
	<u>older</u>				
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose sex assigned at birth is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Sex_F	experience survey	female who reported willingness to recommend the			
	<u>"would</u>	<u>hospital</u>			
	recommend				
	hospital"				
	responses where				
	sex assigned at				
0 0 10	birth is Female				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal Sex F	experience survey	survey whose sex assigned at birth is female			
	total responses				
	where sex				
	assigned at birth is Female				
Sys_PedSvy_	Pediatric	The percent of respondents whose sex assigned at	<u>Yes</u>	Decimal	2.1
Percent Sex	experience survey	birth is female who reported a willingness to	<u>165</u>	<u>Decimal</u>	<u>3,1</u>
F	percent of "Yes"	recommend the hospital			
<u></u>	responses where	recommend the nospital			
	sex assigned at				
	birth is female				
Svs PedSvv t	<u>Pediatric</u>	The total number of people surveyed on pediatric	Yes	Numeric	9
otalsurveyed	<u>experience</u>	experience whose sex assigned at birth is female			=
Sex_F	surveytotal				
	number of people				
	surveyed where				
	sex assigned at				
	birth is female				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose sex assigned at birth is			
Sex_F	<u>surveyresponse</u>	<u>female</u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	rate for people				
	surveyed where				
	sex assigned at				
	birth is female				
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose sex assigned at birth is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y Sex M	experience survey	male who reported willingness to recommend the			
	"would	<u>hospital</u>			
	recommend				
	hospital" responses where				
	sex assigned at				
	birth is Male				
Sys PedSvy t	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	9
otal_Sex_M	experience survey	survey whose sex assigned at birth is male			-
	total responses				
	where sex				
	assigned at birth is				
	<u>Male</u>				
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose sex assigned at	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent Sex	experience survey	birth is male who reported a willingness to recommend			
<u>M</u>	percent of "Yes"	the hospital			
	responses where				
	sex assigned at birth is male				
Sys_PedSvy_t	Pediatric	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	9
otalsurveyed	<u>experience</u>	experience whose sex assigned at birth is male	103	INGITICITO	=
Sex M	surveytotal	and the second s			
	number of people				
	surveyed where				
	sex assigned at				
	birth is male				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_r esponserate Sex_M	Pediatric experience surveyresponse rate for people surveyed where sex assigned at birth is male	The percent of people who responded to the pediatric experience survey whose sex assigned at birth is male	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy Y_Sex_Unk	Pediatric experience survey "would recommend hospital" responses where sex assigned at birth is Unknown	Number of respondents whose sex assigned at birth is unknown who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>S</u>
Sys PedSvy total Sex Unk	Pediatric experience survey total responses where sex assigned at birth is Unknown	Total number of respondents to pediatric experience survey whose sex assigned at birth is unknown	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys PedSvy Percent Sex Unk	Pediatric experience survey percent of "Yes" responses where sex assigned at birth is unknown	The percent of respondents whose sex assigned at birth is unknown who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy_t otalsurveyed Sex_Unk	Pediatric experience surveytotal number of people surveyed where	The total number of people surveyed on pediatric experience whose sex assigned at birth is unknown	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	sex assigned at				
	birth is unknown				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate_</u>	<u>experience</u>	experience survey whose sex assigned at birth is			
Sex_Unk	surveyresponse	<u>unknown</u>			
	rate for people				
	surveyed where sex assigned at				
	birth is unknown				
Svs PedSvv	Pediatric	Number of respondents whose payer type is Medicare	<u>Yes</u>	Numeric	9
Y Paver Medi	experience survey	who reported willingness to recommend the hospital	<u></u>	<u>rtarriorro</u>	=
care	"would				
	recommend				
	hospital"				
	responses where				
	payer type is				
	Medicare				_
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Payer_M	experience survey	survey whose payer type is Medicare			
<u>edicare</u>	total responses				
	where payer type is Medicare				
Svs PedSvv	Pediatric	The percent of respondents whose paver type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Paye	experience survey	Medicare who reported a willingness to recommend the	100	<u>Decimal</u>	<u> </u>
r_Medicare	percent of "Yes"	hospital			
	responses where				
	payer type is				
	Medicare				
Sys PedSvy t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>otalsurveyed_</u>	<u>experience</u>	experience whose payer type is Medicare			
Payer_Medica	surveytotal				
<u>re</u>	number of people				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	surveyed where				
	payer type is Medicare				
Svs PedSvv r	Pediatric	The percent of people who responded to the pediatric	<u>Yes</u>	Decimal	<u>3,1</u>
esponserate	<u>experience</u>	experience survey whose payer type is Medicare	<u>163</u>	<u>Decimal</u>	<u> </u>
Payer Medica	surveyresponse	<u>experience durvey whose payor type is inicalculo</u>			
re	rate for people				
	surveyed where				
	payer type is				
	<u>Medicare</u>				
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose payer type is Medicaid	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y Payer Medi	experience survey	who reported willingness to recommend the hospital			
<u>caid</u>	<u>"would</u> .				
	<u>recommend</u>				
	hospital"				
	responses where				
	payer type is Medicaid				
Svs PedSvv t	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	<u>9</u>
otal Payer M	experience survey	survey whose payer type is Medicaid			
edicaid	total responses				
	where payer type				
	is Medicaid				
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Paye	experience survey	Medicaid who reported a willingness to recommend the			
r Medicaid	percent of "Yes"	<u>hospital</u>			
	responses where				
	payer type is Medicaid				
Sys_PedSvy_t	Pediatric	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	0
otalsurveved	experience	experience whose paver type is Medicaid	1 <u>59</u>	INGITIETIC	<u>9</u>
<u>otaisarveyea_</u>	surveytotal	CAPOTICITOS WITOSE PAYET TYPE IS MICUICAIO			
	<u>car voytotar</u>			l	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Payer_Medica	number of people				
<u>id</u>	surveyed where				
	payer type is				
2 7 10	Medicaid				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate Dever Madian	<u>experience</u>	experience survey whose payer type is Medicaid			
Payer Medica	surveyresponse				
<u>id</u>	rate for people surveyed where				
	payer type is				
	Medicaid				
Sys PedSvy	Pediatric	Number of respondents whose payer type is Private	Yes	Numeric	9
Y Payer Priv	experience survey	who reported willingness to recommend the hospital	_ 		-
<u>ate</u>	<u>"would</u>				
	<u>recommend</u>				
	<u>hospital"</u>				
	responses where				
	payer type is				
0 0 10 1	<u>Private</u>				
Sys PedSvy t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal Payer Pri	experience survey	survey whose payer type is Private			
<u>vate</u>	total responses				
	where payer type is Private				
Sys_PedSvy_	Pediatric	The percent of respondents whose paver type is	<u>Yes</u>	Decimal	<u>3,1</u>
Percent Paye	experience survey	Private who reported a willingness to recommend the	103	<u> Decimai</u>	<u> </u>
r Private	percent of "Yes"	hospital			
	responses where				
	payer type is				
	<u>Private</u>				
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>otalsurveyed</u>	<u>experience</u>	experience whose payer type is Private			

Payer Private Surveytotal number of people Surveyed where payer type is Private Pediatric experience survey whose payer type is Private Pediatric experience survey whose payer type is Private Sys PedSvy Y Payer Self Pay/Uninsured Payer type is Self Pay/Uninsured Payer type is Self Pay/Uninsured Payer type is Self Pay/Uninsured Payit Insured Pay/Uninsured Payit Insured Payit Insured Payit Insured Pay/Uninsured Payit Insured Pay	<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys PedSvy responserate Payer Private Sys PedSvy responserate Payer Private Sys PedSvy Private Sys PedSvy Private Sys PedSvy Y Payer Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Total number of respondents to pediatric experience survey total responses where payer type is Self Pay/Uninsured Total number of respondents to pediatric experience survey is Self Pay/Uninsured Total number of respondents to pediatric experience survey total responses where payer type is Self Pay/Uninsured The percent of respondents whose payer type is Self Yes Decimal 3.1	Payer_Private					
Sys PedSvy responserate Payer Private Pediatric experience surveyresponserate Payer Private Pediatric experience surveyresponserate payer type is Private Pediatric experience surveyresponserate payer type is Private Pediatric experience Sys PedSvy Pediatric experience Pay/Uninsured Pay/Uninsured Pay/Uninsured Pay/Uninsured Pay/Uninsured Pay/Uninsured Pediatric experience survey Pay/Uninsured Pediatric experience survey Self Pay/Uninsured	=					
Sys PedSvy responserate Payer Private surveyresponse rate for people surveyed where payer type is Private Pediatric experience survey whose payer type is Private Pediatric experience survey whose payer type is Private Pediatric experience survey whose payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured P						
Sys PedSvy responserate Payer Private Experience survey whose payer type is Private Pediatric experience survey Pediatric experience						
experience survey whose payer type is Private Experience survey whose payer type is Private	0 Davido		The propert of people who people do the pediation		Danimal	0.4
Payer Private Surveyresponse rate for people surveyed where payer type is Private Pediatric Pay/Uninsured who reported willingness to recommend the hospital				<u>res</u>	<u>Decimai</u>	<u>3,1</u>
Total number of respondents to pediatric experience survey total Payer Self Pediatric experience survey total Payer Self Pediatric experience survey total responses where payer type is Self experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type			experience survey whose payer type is Private			
Sys PedSvy	<u>Payer_Private</u>					
Dayer type is Private Pediatric experience survey Would recommend hospital responses where payer type is Self Pay/Uninsured	=					
Private Sys PedSvy Pediatric experience survey "Would recommend hospital" responses where payer type is Self Pay/Uninsured						
Sys PedSvy Y Payer Self Pediatric experience survey "would recommend hospital" responses where payer type is Self Pay/Uninsured						
Y_Payer_Self experience survey "would recommend hospital" responses where payer type is Self Pay/Uninsured	Sys PedSvy		Number of respondents whose payer type is Self	Yes	Numeric	9
Tecommend hospital" responses where payer type is Self Pay/Uninsured		experience survey				-
Nospital" responses where payer type is Self Pay/Uninsured Sys PedSvy t otal Payer Se If Pay/Uninsured Sys PedSvy total responses where payer type is Self Pay/Uninsured Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1 Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1 Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1 Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1 Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1 Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1 Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1 Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal Sys PedSvy Sys PedSvy Pe		<u>"would</u>	the hospital			
Sys PedSvy total responses where experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience experie		recommend				
Sys PedSvy t otal Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric experience survey total responses where payer type is Self Pay/Uninsured Pediatric The percent of respondents whose payer type is Self Yes Decimal 3.1		hospital"				
Pay/Uninsured Pay/Uninsured Pediatric Pediatric Sys PedSvy total responses Where payer type is Self Pay/Uninsured Pediatric Sys PedSvy Pediatric Pediatric Total number of respondents to pediatric experience Yes Numeric 9 Pediatric Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1 Pediatric Pay/Uninsured Pay/Uninsured Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1						
Sys PedSvy t otal Payer Se If Pediatric experience survey total responses where payer type is Self Pay/Uninsured Total number of respondents to pediatric experience survey total responses where payer type is Self Pay/Uninsured Yes Numeric survey whose payer type is Self Pay/Uninsured Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1						
otal_Payer_Se If experience survey total responses where payer type is Self Pay/Uninsured survey whose payer type is Self Pay/Uninsured Sys_PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1						_
If total responses where payer type is Self Pay/Uninsured The percent of respondents whose payer type is Self Yes Decimal 3,1				<u>Yes</u>	<u>Numeric</u>	<u>9</u>
where payer type is Self Pay/Uninsured Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1			survey whose payer type is Self Pay/Uninsured			
is Self Pay/Uninsured Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1	<u> </u>	<u> </u>				
Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1						
Sys PedSvy Pediatric The percent of respondents whose payer type is Self Yes Decimal 3,1						
	Svs PedSvv	•	The percent of respondents whose paver type is Self	Ves	Decimal	3.1
LI DIDDIK I AVO I DADDIDIDO DALVOV I I AV/DIHIDAIDA WID IDDDIKA A WIIII ALIGO KA				<u>163</u>	Decimal	<u> </u>
r_Self percent of "Yes" recommend the hospital						
responses where	<u></u>		1000mmena mo moophar			
payer type is Self						
Pay						

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>otalsurveyed_</u>	<u>experience</u>	experience whose payer type is Self Pay/Uninsured			
Payer_Self	<u>surveytotal</u>				
	number of people				
	surveyed where				
	payer type is Self				
Cyc. DodCyn. r	<u>Pay</u>	The persons of people who reemended to the pediatric	Vac	Desimal	2.4
Sys_PedSvy_r	Pediatric	The percent of people who responded to the pediatric experience survey whose payer type is Self	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate_ Paver Self	<u>experience</u> <u>survevresponse</u>	Pay/Uninsured			
<u>ı ayeı_Oeii</u>	rate for people	<u>I ay/Oninsured</u>			
	surveyed where				
	payer type is Self				
	Pav				
Sys_PedSvy_	Pediatric	Number of respondents whose payer type is	<u>Yes</u>	Numeric	<u>9</u>
Y_Payer_Oth	experience survey	Other/Unknown who reported willingness to			
	<u>"would</u>	recommend the hospital			
	recommend				
	hospital"				
	responses where				
	payer type is				
Or a DadOr a t	Other/Unknown	Total growth as af as a good outs to go district some signs of		Niconago	
Sys_PedSvy_t	Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Payer_Ot	experience survey total responses	survey whose payer type is Other/Unknown			
<u>h</u>	where payer type				
	is Other/Unknown				
Svs PedSvv	Pediatric Pediatric	The percent of respondents whose payer type is	Yes	Decimal	<u>3,1</u>
Percent_Paye	experience survey	Other/Unknown who reported a willingness to			===
r_Oth	percent of "Yes"	recommend the hospital			
	responses where				
	payer type is Other				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose payer type is Other/Unknown			
Payer_Oth	<u>surveytotal</u>				
	number of people				
	surveyed where				
2 7 10	payer type is Other				
Sys PedSvy r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose payer type is Other/Unknown			
Payer_Oth	surveyresponse				
	rate for people				
	surveyed where				
Sys PedSvy	payer type is Other Pediatric	Number of respondents whose preferred language is	Voc	Numeric	0
Y_Lang_ASL	experience survey	American Sign Language who reported willingness to	<u>Yes</u>	INUITIETIC	<u>9</u>
I_Lang_AOL	"would	recommend the hospital			
	recommend	recommend the nospital			
	hospital"				
	responses where				
	preferred language				
	is American Sign				
	Language				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	9
otal_Lang_AS	experience survey	survey whose preferred language is American Sign			
<u>L</u>	total responses	<u>Language</u>			
	where preferred				
	language is				
	American Sign				
0 5 :0	<u>Language</u>				
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Lang	experience survey	is American Sign Language who reported a willingness			
<u>ASL</u>	percent of "Yes"	to recommend the hospital			
	responses where				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	preferred language				
	<u>is American Sign</u>				
	<u>Language</u>				
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose preferred language is American Sign			
Lang ASL	surveytotal	<u>Language</u>			
	number of people				
	surveyed where				
	<u>preferred language</u> <u>is American Sign</u>				
	Language				
Sys PedSvy r	Pediatric	The percent of people who responded to the pediatric	<u>Yes</u>	Decimal	<u>3,1</u>
esponserate	<u>experience</u>	experience survey whose preferred language is	<u> 100</u>	<u>Boomar</u>	<u> </u>
Lang ASL	surveyresponse	American Sign Language			
	rate for people				
	surveyed where				
	preferred language				
	is American Sign				
	<u>Language</u>				
Sys PedSvy	<u>Pediatric</u>	Number of respondents whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y Lang Eng	experience survey	English who reported willingness to recommend the			
	<u>"would</u> .	hospital			
	recommend				
	hospital"				
	responses where				
	preferred language				
Svs PedSvv t	is English Podiatric	Total number of respondents to pediatric experience	Voc	Numeric	0
otal Lang En	Pediatric experience survey	survey whose preferred language is English	<u>Yes</u>	INUITIETIC	<u>9</u>
	total responses	Survey whose preferred language is English			
<u>Q</u>	where preferred				
	WITCH PICICITOR	<u>l</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	<u>language is</u> English				
Sys_PedSvy_ Percent_Lang _Eng	Pediatric experience survey percent of "Yes" responses where preferred language is English	The percent of respondents whose preferred language is English who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy_t otalsurveyed Lang_Eng	Pediatric experience surveytotal number of people surveyed where preferred language is English	The total number of people surveyed on pediatric experience whose preferred language is English	<u>Yes</u>	Numeric	<u>S</u>
Sys PedSvy r esponserate Lang Eng	Pediatric experience surveyresponse rate for people surveyed where preferred language is English	The percent of people who responded to the pediatric experience survey whose preferred language is English	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy Y_Lang_API	Pediatric experience survey "would recommend hospital" responses where preferred language is an Asian/Pacific Islander language	Number of respondents whose preferred language is an Asian/Pacific Islander language who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	⊘

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal_Lang_API	experience survey	survey whose preferred language is an Asian/Pacific			
=	total responses	<u>Islander language</u>			
	where preferred				
	language is an				
	Asian/Pacific				
0 0 10	Islander language			.	0.4
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Lang	experience survey	is an Asian/Pacific Islander language who reported a			
<u>API</u>	percent of "Yes"	willingness to recommend the hospital			
	responses where				
	preferred language				
	is an Asian/Pacific				
Cyro DodCyry t	Islander language	The total number of popular currenced on podiatric	Vac	Niversaria	0
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose preferred language is an			
<u>Lang_API_</u>	surveytotal	Asian/Pacific Islander language			
	number of people surveyed where				
	preferred language				
	is an Asian/Pacific				
	Islander language				
Svs PedSvv r	Pediatric	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate	<u>experience</u>	experience survey whose preferred language is an	100	<u>Decimal</u>	<u> </u>
Lang API	<u>surveyresponse</u>	Asian/Pacific Islander language			
<u> </u>	rate for people	- I - I - I - I - I - I - I - I - I - I			
	surveyed where				
	preferred language				
	is an Asian/Pacific				
	Islander language				

<u>Label</u>	Data Element	Data Description	Required	Format	<u>Size</u>
Sys_PedSvy Y_Lang_ME	Pediatric experience survey "would recommend hospital" responses where preferred language is Middle Eastern languages	Number of respondents whose preferred language is Middle Eastern languages who reported willingness to recommend the hospital	Yes	Numeric	<u>9</u>
Sys PedSvy total Lang ME	Pediatric experience survey total responses where preferred language is Middle Eastern languages	Total number of respondents to pediatric experience survey whose preferred language is Middle Eastern languages	<u>Yes</u>	Numeric	<u>9</u>
Sys_PedSvy Percent_Lang ME	Pediatric experience survey percent of "Yes" responses where preferred language is an Middle Eastern language	The percent of respondents whose preferred language is Middle Eastern languages who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys PedSvy totalsurveyed Lang ME	Pediatric experience surveytotal number of people surveyed where preferred language is an Middle Eastern language	The total number of people surveyed on pediatric experience whose preferred language is Middle Eastern languages	<u>Yes</u>	Numeric	<u>S</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose preferred language is Middle			
<u>Lang_ME</u>	<u>surveyresponse</u>	Eastern languages			
	rate for people				
	surveyed where				
	<u>preferred language</u>				
	is an Middle				
0 - 0 10	Eastern language	N	N/ · ·	NI	
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Lang_Span	experience survey	Spanish who reported willingness to recommend the			
	<u>"would</u>	<u>hospital</u>			
	recommend hospital"				
	responses where				
	preferred language				
	is Spanish				
Sys_PedSvy_t	Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	9
otal Lang Sp	experience survey	survey whose preferred language is Spanish			
<u>an</u>	total responses				
	where preferred				
	language is				
	<u>Spanish</u>				
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose preferred language	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Lang	experience survey	is Spanish who reported a willingness to recommend			
<u>Span</u>	percent of "Yes"	the hospital			
	<u>responses where</u>				
	<u>preferred language</u>				
0 - 0 - 10 - 1	is Spanish	The fotal and an formula and a second	N/ ·	NI	
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose preferred language is Spanish			
<u>Lang Span</u>	surveytotal				
	number of people				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	surveyed where				
	<u>preferred language</u> <u>is Spanish</u>				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose preferred language is			
<u>Lang Span</u>	<u>surveyresponse</u>	<u>Spanish</u>			
	rate for people				
	surveyed where				
	<u>preferred language</u>				
	<u>is Spanish</u>				_
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y Lang Oth	<u>experience survey</u>	Other/Unknown who reported willingness to			
	<u>"would</u> .	recommend the hospital			
	<u>recommend</u>				
	hospital"				
	responses where				
	preferred language				
Cua DadCuu t	is Other/Unknown	Total number of vacancy depte to an elictric superiors	V	Niversonia	
Sys_PedSvy_t	Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal Lang Oth	experience survey	survey whose preferred language is Other/Unknown			
	total responses where preferred				
	language is				
	Other/Unknown				
Svs PedSvv	Pediatric	The percent of respondents whose preferred language	<u>Yes</u>	Decimal	<u>3,1</u>
Percent Lang	experience survey	is Other/Unknown who reported a willingness to	100	<u>Decimal</u>	<u> </u>
Oth	percent of "Yes"	recommend the hospital			
<u> </u>	responses where	1000 min more management			
	preferred language				
	is Other				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose preferred language is			
Lang_Oth	<u>surveytotal</u>	Other/Unknown			
	number of people				
	surveyed where				
	preferred language				
	is Other				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate_</u>	<u>experience</u>	experience survey whose preferred language is			
Lang_Oth	surveyresponse	Other/Unknown			
	rate for people				
	surveyed where				
	preferred language				
Cura DadCura	is Other	Normalism of managed suctions also also bilities at a true in a decay	Vaa	Niversania	
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose disability status is: does	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Disability_n	experience survey	not have a disability who reported willingness to			
<u>one</u>	<u>"would</u>	recommend the hospital			
	recommend hospital"				
	responses where				
	disability status is:				
	does not have a				
	disability				
Sys_PedSvy_t	Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal Disability	experience survey	survey whose disability status is: does not have a	<u></u>	110110	=
<u>none</u>	total responses	disability			
	where disability				
	status is: does not				
	have a disability				
Sys_PedSvy_	Pediatric	The percent of respondents whose disability status is:	<u>Yes</u>	Decimal	<u>3,1</u>
Percent Disab	experience survey	does not have a disability who reported a willingness to			
<u>ility none</u>	percent of "Yes"	recommend the hospital			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	responses where disability status is				
	does not have a				
Cua DadCun, t	<u>disability</u>	The total number of people our reveal on pediatric	Vac	Numberio	0
Sys_PedSvy_t otalsurveyed	Pediatric experience	The total number of people surveyed on pediatric experience whose disability status is: does not have a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Disability non	surveytotal	disability			
<u>e</u>	number of people	<u>andasing</u>			
=	surveyed where				
	disability status is				
	does not have a				
O	disability	The manager of manufacture manager deal to the madiation	\\\	Danimal	0.4
Sys PedSvy r	Pediatric experience	The percent of people who responded to the pediatric experience survey whose disability status is: does not	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate_</u> <u>Disability_non</u>	<u>survevresponse</u>	have a disability			
<u> </u>	rate for people	<u>nave a disability</u>			
=	surveyed where				
	disability status is				
	does not have a				
	disability				_
Sys PedSvy	<u>Pediatric</u>	Number of respondents whose disability status is: has	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Disability_	experience survey	a mobility disability who reported willingness to			
<u>Mobile</u>	"would recommend	recommend the hospital			
	hospital"				
	responses where				
	disability status is:				
	has a mobility				
	disability				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal Disability	experience survey	survey whose disability status is: has a mobility			
<u>Mobile</u>	total responses	<u>disability</u>			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Svo DodSvv	where disability status is: has a mobility disability	The percent of respondents whose disability status is:	Voo	Dooimal	2.4
Sys PedSvy Percent Disab ility Mobile	Pediatric experience survey percent of "Yes" responses where disability status is has a mobility disability	has a mobility disability who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy_t otalsurveyed Disability Mob ile	Pediatric experience surveytotal number of people surveyed where disability status is has a mobility disability	The total number of people surveyed on pediatric experience whose disability status is: has a mobility disability	Yes	Numeric	<u>9</u>
Sys_PedSvy_r esponserate Disability Mob ile	Pediatric experience surveyresponse rate for people surveyed where disability status is has a mobility disability	The percent of people who responded to the pediatric experience survey whose disability status is: has a mobility disability	<u>Yes</u>	<u>Decimal</u>	3,1
Sys PedSvy Y_Disability C og	Pediatric experience survey "would recommend hospital" responses where	Number of respondents whose disability status is: has a cognition disability—who reported willingness to recommend the hospital	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	disability status is:				
	disability				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal_Disability Cog	experience survey	survey whose disability status is: has a cognition disability			
<u>Cog</u>	total responses where disability	disability			
	status is: has a				
	cognition				
Sys PedSvy	disability Pediatric	The percent of respondents whose disability status is:	<u>Yes</u>	Decimal	<u>3,1</u>
Percent Disab	experience survey	has a cognition disability who reported a willingness to	<u></u>	<u> </u>	<u> </u>
ility Cog	percent of "Yes"	recommend the hospital			
	responses where				
	disability status is has a cognitive				
	disability				
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose disability status is: has a cognition			
<u>Disability Cog</u>	surveytotal number of people	<u>disability</u>			
	surveyed where				
	disability status is				
	has a cognitive				
Sys PedSvy r	disability Pediatric	The percent of people who responded to the pediatric	Voc	Docimal	2.1
esponserate	experience	experience survey whose disability status is: has a	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Disability Cog	surveyresponse	cognition disability			
	rate for people				
	surveyed where				
	disability status is				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	has a cognitive disability				
Sys_PedSvy_Y_Disability_Hear	Pediatric experience survey "would recommend hospital" responses where disability status is: has a hearing disability	Number of respondents whose disability status is: has a hearing disability—who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	의
Sys PedSvy total Disability Hear	Pediatric experience survey total responses where disability status is: has a hearing disability	Total number of respondents to pediatric experience survey whose disability status is: has a hearing disability	<u>Yes</u>	Numeric	9
Sys PedSvy Percent Disab ility Hear	Pediatric experience survey percent of "Yes" responses where disability status is has a hearing disability	The percent of respondents whose disability status is: has a hearing disability who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys PedSvy totalsurveyed Disability Hea	Pediatric experience surveytotal number of people surveyed where disability status is has a hearing disability	The total number of people surveyed on pediatric experience whose disability status is: has a hearing disability	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose disability status is: has a			
<u>Disability_Hea</u>	<u>surveyresponse</u>	hearing disability			
<u>r</u>	rate for people				
	surveyed where				
	disability status is				
	has a hearing				
0 . D. 10	<u>disability</u>	Ni sel conference le con le con l'estat 25 estat de la con-	N/ · ·	NI	
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose disability status is: has	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_Disability_V	experience survey	a vision disability who reported willingness to			
<u>is</u>	<u>"would</u>	recommend the hospital			
	recommend hospital"				
	responses where				
	disability status is:				
	has a vision				
	disability				
Sys PedSvy t	Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	9
otal Disability	experience survey	survey whose disability status is: has a vision	_ 		-
_Vis	total responses	disability			
	where disability				
	status is: has a				
	vision disability				
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent Disab	experience survey	has a vision disability who reported a willingness to			
<u>ility_Vis</u>	percent of "Yes"	recommend the hospital			
	responses where				
	disability status is				
	has a vision				
	<u>disability</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose disability status is: has a vision			
Disability_Vis	<u>surveytotal</u>	<u>disability</u>			
	number of people				
	surveyed where				
	disability status is				
	has a vision				
0 0 10	<u>disability</u>	T		5	0.4
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate_	<u>experience</u>	experience survey whose disability status is: has a			
<u>Disability Vis</u>	surveyresponse	vision disability			
	rate for people				
	surveyed where disability status is				
	has a vision				
	disability				
Sys_PedSvy_	Pediatric	Number of respondents whose disability status is: has	<u>Yes</u>	Numeric	<u>9</u>
Y Disability S	experience survey	a self-care disability who reported willingness to	100	<u>rtamono</u>	≚
elf	"would	recommend the hospital			
_	recommend				
	hospital"				
	responses where				
	disability status is:				
	has a self-care				
	<u>disability</u>				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Disability	experience survey	survey whose disability status is: has a self-care			
<u>Self</u>	total responses	<u>disability</u>			
	where disability				
	status is: has a				
	self-care				
	<u>disability</u>		j		

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy Percent_Disab ility_Self	Pediatric experience survey percent of "Yes" responses where disability status is has a self-care disability	The percent of respondents whose disability status is: has a self-care disability who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys PedSvy totalsurveyed Disability Self	Pediatric experience surveytotal number of people surveyed where disability status is has a self-care disability	The total number of people surveyed on pediatric experience whose disability status is: has a self-care disability	<u>Yes</u>	Numeric	<u>9</u>
Sys_PedSvy_r esponserate_ Disability_Self	Pediatric experience surveyresponse rate for people surveyed where disability status is has a self-care disability	The percent of people who responded to the pediatric experience survey whose disability status is: has a self-care disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy Y_Disability_I nd	Pediatric experience survey "would recommend hospital" responses where disability status is: has an	Number of respondents whose disability status is: has an independent living disability—who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	independent living				
	<u>disability</u>				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_Disability	experience survey	survey whose disability status is: has an independent			
<u>_Ind</u>	total responses	living disability			
	where disability				
	status is: has an				
	independent living				
0 . D. 10	<u>disability</u>	The second of consequences have a large Paul 99 and a large		Desired	0.4
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose disability status is:	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_Disab	experience survey	has an independent living disability who reported a			
<u>ility Ind</u>	percent of "Yes" responses where	willingness to recommend the hospital			
	disability status is				
	has a independent				
	living disability				
Sys_PedSvy_t	Pediatric	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	<u>9</u>
otalsurveved	<u>experience</u>	experience whose disability status is: has an	<u>- 30</u>	110110	=
Disability Ind	survevtotal	independent living disability			
	number of people				
	surveyed where				
	disability status is				
	has a independent				
	living disability				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate	<u>experience</u>	experience survey whose disability status is: has an			
<u>Disability Ind</u>	surveyresponse	independent living disability			
	rate for people				
	surveyed where				
	disability status is				
	has a independent				
	living disability				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy Y_SO_SameS ex	Pediatric experience survey "would recommend hospital" responses where sexual orientation is lesbian, gay or homosexual	Number of respondents whose sexual orientation is lesbian, gay or homosexual who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>S</u>
Sys_PedSvy_t otal_SO_Sam eSex	Pediatric experience survey total responses where sexual orientation is lesbian, gay or homosexual	Total number of respondents to pediatric experience survey whose sexual orientation is lesbian, gay or homosexual	<u>Yes</u>	Numeric	9
Sys PedSvy Percent SO SameSex	Pediatric experience survey percent of "Yes" responses where sexual orientation is lesbian, gay or homosexual	The percent of respondents whose sexual orientation is lesbian, gay or homosexual who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy_t otalsurveyed SO_SameSex	Pediatric experience surveytotal number of people surveyed where sexual orientation is lesbian, gay or homosexual	The total number of people surveyed on pediatric experience whose sexual orientation is lesbian, gay or homosexual	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_r esponserate SO_SameSex	Pediatric experience surveyresponse rate for people surveyed where sexual orientation is lesbian, gay or homosexual	The percent of people who responded to the pediatric experience survey whose sexual orientation is lesbian, gay or homosexual	Yes	<u>Decimal</u>	3,1
Sys PedSvy Y_SO_Hetero	Pediatric experience survey "would recommend hospital" responses where sexual orientation is straight or heterosexual	Number of respondents whose sexual orientation is straight or heterosexual who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>S</u>
Sys PedSvy total SO Hetero	Pediatric experience survey total responses where sexual orientation is straight or heterosexual	Total number of respondents to pediatric experience survey whose sexual orientation is straight or heterosexual	<u>Yes</u>	Numeric	<u>9</u>
Sys PedSvy Percent SO Hetero	Pediatric experience survey percent of "Yes" responses where sexual orientation is straight or heterosexual	The percent of respondents whose sexual orientation is straight or heterosexual who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose sexual orientation is straight or			
SO_Hetero	<u>surveytotal</u>	<u>heterosexual</u>			
	number of people				
	surveyed where				
	sexual orientation				
	is straight or				
2 7 10	<u>heterosexual</u>				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate_</u>	<u>experience</u>	experience survey whose sexual orientation is straight			
SO Hetero	surveyresponse	<u>or heterosexual</u>			
	rate for people				
	surveyed where				
	sexual orientation				
	is straight or heterosexual				
Sys_PedSvy_	Pediatric	Number of respondents whose sexual orientation is	Voc	Numeric	0
Y SO Bi	experience survey	bisexual who reported willingness to recommend the	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
<u>1 30 bi</u>	<u>"would</u>	hospital			
	recommend				
	hospital"				
	responses where				
	sexual orientation				
	is bisexual				
Sys PedSvy t	Pediatric	Total number of respondents to pediatric experience	Yes	Numeric	<u>9</u>
otal_SO_Bi	experience survey	survey whose sexual orientation is bisexual			=
	total responses				
	where sexual				
	orientation is				
	<u>bisexual</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_SO_	experience survey	bisexual who reported a willingness to recommend the			
<u>Bi</u>	percent of "Yes"	<u>hospital</u>			
	responses where sexual orientation				
	is bisexual				
Sys PedSvy t	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	<u>9</u>
otalsurveved	experience	experience whose sexual orientation is bisexual			
SO_Bi	surveytotal				
	number of people				
	surveyed where				
	sexual orientation				
	<u>is bisexual</u>				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate_	<u>experience</u>	experience survey whose sexual orientation is bisexual			
<u>SO_Bi</u>	surveyresponse				
	rate for people				
	surveyed where				
	sexual orientation is bisexual				
Sys PedSvy	Pediatric	Number of respondents whose sexual orientation is	Yes	Numeric	<u>9</u>
Y_SO_Else	experience survey	something else who reported willingness to	<u> </u>	<u>rtarrorro</u>	≚
	"would	recommend the hospital			
	recommend				
	hospital"				
	responses where				
	sexual orientation				
	is something else				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_SO_Else	experience survey	survey whose sexual orientation is something else			
	total responses				
	where sexual				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is				
	something else				
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose sexual orientation is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_SO_	experience survey	something else who reported a willingness to			
<u>Else</u>	percent of "Yes"	recommend the hospital			
	responses where				
	sexual orientation				
0 0 0	is something else				
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_	<u>experience</u>	experience whose sexual orientation is something			
SO_Else	surveytotal	<u>else</u>			
	number of people				
	surveyed where sexual orientation				
	is something else				
Sys PedSvy r	Pediatric	The percent of people who responded to the pediatric	<u>Yes</u>	Decimal	<u>3,1</u>
esponserate_	experience	experience survey whose sexual orientation is	163	Decimal	<u> </u>
SO Else	<u>surveyresponse</u>	something else			
<u>SO_LISC</u>	rate for people	<u>Jointouring cloc</u>			
	surveyed where				
	sexual orientation				
	is something else				
Sys_PedSvy_	Pediatric	Number of respondents whose sexual orientation is	<u>Yes</u>	Numeric	9
Y_SO_DK	experience survey	don't know who reported willingness to recommend the			_
	<u>"would</u>	<u>hospital</u>			
	recommend				
	hospital"				
	responses where				
	sexual orientation				
	<u>is don't know</u>				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_SO_DK	<u>experience survey</u>	survey whose sexual orientation is don't know			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	total responses where sexual orientation is don't know				
Sys_PedSvy Percent SO DK	Pediatric experience survey percent of "Yes" responses where sexual orientation is don't know	The percent of respondents whose sexual orientation is don't know who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	3,1
Sys PedSvy totalsurveyed SO DK	Pediatric experience surveytotal number of people surveyed where sexual orientation is don't know	The total number of people surveyed on pediatric experience whose sexual orientation is don't know	Yes	Numeric	<u>S</u>
Sys_PedSvy_r esponserate SO_DK	Pediatric experience surveyresponse rate for people surveyed where sexual orientation is don't know	The percent of people who responded to the pediatric experience survey whose sexual orientation is don't know	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy Y SO NotDis C	Pediatric experience survey "would recommend hospital" responses where sexual orientation is not disclosed	Number of respondents whose sexual orientation is not disclosed who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	O <u>l</u> l

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_SO_NotD	experience survey	survey whose sexual orientation is not disclosed			
<u>isc</u>	total responses				
	where sexual				
	orientation is not				
Svo BodSvv	<u>disclosed</u>	The percent of reapendents whose sevuel orientation is	Voc	Dooimal	2.1
Sys PedSvy Percent SO	Pediatric	The percent of respondents whose sexual orientation is not disclosed who reported a willingness to recommend	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
NotDisc	experience survey percent of "Yes"	the hospital			
INOLDISC	responses where	<u>the nospital</u>			
	sexual orientation				
	is not disclosed				
Sys PedSvy t	Pediatric	The total number of people surveyed on pediatric	<u>Yes</u>	Numeric	9
otalsurveyed	experience	experience whose sexual orientation is not disclosed			
SO_NotDisc	surveytotal				
	number of people				
	surveyed where				
	sexual orientation				
	is not disclosed				
Sys PedSvy r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
esponserate	<u>experience</u>	experience survey whose sexual orientation is not			
SO_NotDisc	<u>surveyresponse</u>	<u>disclosed</u>			
	rate for people				
	surveyed where sexual orientation				
	is not disclosed				
Sys PedSvy	Pediatric	Number of respondents whose gender identity is	Yes	Numeric	9
Y GI F	experience survey	female who reported willingness to recommend the	<u> </u>	1 tarriorio	≅
<u></u>	"would	hospital			
	recommend				
	hospital"				
	responses where				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	gender identity is				
Sys_PedSvy_t	female Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal GI F	experience survey	survey whose gender identity is female	<u>165</u>	<u>inumenc</u>	<u> </u>
<u> </u>	total responses	<u>sarvey whose gender identity is remain</u>			
	where gender				
	identity is female				
Sys PedSvy	<u>Pediatric</u>	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_GI_F	experience survey	female who reported a willingness to recommend the			
	percent of "Yes"	<u>hospital</u>			
	responses where				
	gender identity is				
Cura DadCura A	<u>female</u>	The total growth as of people growing and as madiativis	Voc	Niversonia	
Sys_PedSvy_t	Pediatric	The total number of people surveyed on pediatric experience whose gender identity is female	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed GI F	<u>experience</u> <u>surveytotal</u>	experience whose genuer identity is remaie			
01 1	number of people				
	surveyed where				
	gender identity is				
	female				
Sys PedSvy r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose gender identity is female			
<u>GI_F</u>	surveyresponse				
	rate for people				
	surveyed where				
	gender identity is				
Sys PedSvy	female Pediatric	Number of respondents whose gender identity is	<u>Yes</u>	Numeric	<u>9</u>
Y GI F2M	experience survey	female-to-male (FTM)/transgender male/trans	163	INGITION	≝
1 01 1 2111	"would	man who reported willingness to recommend the			
	recommend	hospital			
	hospital"				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	responses where				
	gender identity is				
	<u>female-to-male</u> (FTM)/transgender				
	male/trans man				
Sys PedSvy t	Pediatric	Total number of respondents to pediatric experience	<u>Yes</u>	Numeric	<u>9</u>
otal GI F2M	experience survey	survey whose gender identity is female-to-male	163	<u>indifferio</u>	👱
Otal Of 1 Zivi	total responses	(FTM)/transgender male/trans man			
	where gender	<u> 1 TW/TTGTTOGOTTGTOTTGTOTTGTOTTGT</u>			
	identity is female-				
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_GI_F	experience survey	female-to-male (FTM)/transgender male/trans man who			
<u>2M</u>	percent of "Yes"	reported a willingness to recommend the hospital			
	responses where				
	gender identity is				
	female-to-male				
	(FTM)/transgender				
Svo DodSva t	male/trans man	The total number of people currented on pediatria	Voo	Numaria	0
Sys_PedSvy_t	Pediatric	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otalsurveyed_ GI_F2M	<u>experience</u>	<u>experience whose gender identity is female-to-male</u> (FTM)/transgender male/trans man			
GI_FZIVI	surveytotal number of people	<u>(F HWI)/transgender male/trans man</u>			
	surveved where				
	gender identity is				
	female-to-male				
	(FTM)/transgender				
	male/trans man				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose gender identity is female-to-			
GI_F2M	surveyresponse	male (FTM)/transgender male/trans man			
	rate for people				
	surveyed where				
	gender identity is				
	female-to-male				
	(FTM)/transgender male/trans man				
Sys_PedSvy_	Pediatric	Number of respondents whose gender identity is male	<u>Yes</u>	Numeric	9
Y GI M	experience survey	who reported willingness to recommend the hospital	163	<u>indifferic</u>	=
1 OI W	"would	who reported willinghess to recommend the hospital			
	recommend				
	hospital"				
	responses where				
	gender identity is				
	<u>male</u>				
Sys PedSvy t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal GI M	experience survey	survey whose gender identity is male			
	total responses				
	where gender				
0 - 0 10	identity is male	The second of second leads a least second section (fig. 1)		Destruct	0.4
Sys_PedSvy_	<u>Pediatric</u>	The percent of respondents whose gender identity is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Percent_GI_M	experience survey percent of "Yes"	male who reported a willingness to recommend the hospital			
	-	<u>liospitai</u>			
	responses where gender identity is				
	male				
Svs PedSvv t	Pediatric	The total number of people surveyed on pediatric	Yes	Numeric	9
otalsurveyed	<u>experience</u>	experience whose gender identity is male	<u> </u>		=
GI M	surveytotal				
	number of people				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	surveyed where gender identity is				
	male				
Sys_PedSvy_r	<u>Pediatric</u>	The percent of people who responded to the pediatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>esponserate</u>	<u>experience</u>	experience survey whose gender identity is male			
<u>GI M</u>	surveyresponse				
	rate for people				
	surveyed where				
	gender identity is				
Cua DadCuu	male Dedictric	Number of recognitions and an identify is made	Vac	Nicosorio	
Sys_PedSvy_ Y GI M2F	Pediatric	Number of respondents whose gender identity is male- to-female (MTF)/transgender female/trans	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
T GI WIZE	experience survey "would	woman who reported willingness to recommend the			
	recommend	hospital			
	hospital"	<u>iroopitar</u>			
	responses where				
	gender identity is				
	male-to-female				
	(MTF)/transgender				
	female/trans				
	<u>woman</u>				
Sys_PedSvy_t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal_GI_M2F	<u>experience survey</u>	survey whose gender identity is male-to-female			
	total responses	(MTF)/transgender female/trans woman			
	where gender				
	identity is male-to-				
	female (MTF)/transgender				
	female/trans				
	woman_				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy Percent_GI_M 2F	Pediatric experience survey percent of "Yes" responses where gender identity is male-to-female (MTF)/transgender female/trans	The percent of respondents whose gender identity is male-to-female (MTF)/transgender female/trans woman who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_PedSvy_t otalsurveyed GI_M2F	Pediatric experience surveytotal number of people surveyed where gender identity is male-to-female (MTF)/transgender female/trans	The total number of people surveyed on pediatric experience whose gender identity is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	Numeric	9
Sys PedSvy r esponserate GI_M2F	Pediatric experience surveyresponse rate for people surveyed where gender identity is male-to-female (MTF)/transgender female/trans	The percent of people who responded to the pediatric experience survey whose gender identity is male-to-female (MTF)/transgender female/trans woman	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_PedSvy Y_GI_Nonconf	Pediatric experience survey "would recommend hospital" responses where	Number of respondents whose gender identity is identifies as non-conforming gender who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	gender identity is identifies as non-conforming gender				
Sys_PedSvy_t otal GI Nonc onf	Pediatric experience survey total responses where gender identity is identifies as non-conforming gender	Total number of respondents to pediatric experience survey whose gender identity is identifies as non-conforming gender	<u>Yes</u>	Numeric	UCO IICO
Sys PedSvy Percent GI N onconf	Pediatric experience survey percent of "Yes" responses where gender identity is non-conforming gender	The percent of respondents whose gender identity is identifies as non-conforming gender who reported a willingness to recommend the hospital	<u>Yes</u>	Decimal	<u>3,1</u>
Sys_PedSvy_t otalsurveyed GI_Nonconf	Pediatric experience surveytotal number of people surveyed where gender identity is non-conforming gender	The total number of people surveyed on pediatric experience whose gender identity is identifies as non-conforming gender	<u>Yes</u>	Numeric	<u>SII</u>
Sys PedSvy r esponserate Gl_Nonconf	Pediatric experience surveyresponse rate for people surveyed where gender identity is	The percent of people who responded to the pediatric experience survey whose gender identity is identifies as non-conforming gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	non-conforming				
0 0 10	gender				
Sys_PedSvy_	<u>Pediatric</u>	Number of respondents whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Y_GI_Oth	experience survey "would	additional gender category or other who reported willingness to recommend the hospital			
	recommend	willingness to recommend the hospital			
	hospital"				
	responses where				
	gender identity is				
	additional gender				
	category or other				
Sys PedSvy t	<u>Pediatric</u>	Total number of respondents to pediatric experience	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
otal GI Oth	<u>experience survey</u>	survey whose gender identity is additional gender			
	total responses	category or other			
	where gender				
	identity is additional gender				
	category or other				
Sys_PedSvy_	Pediatric	The percent of respondents whose gender identity is	Yes	Decimal	<u>3,1</u>
Percent GI O	experience survey	additional gender category or other who reported a		<u> 200mai</u>	
<u>th</u>	percent of "Yes"	willingness to recommend the hospital			
_	responses where				
	gender identity is				
	<u>other</u>				
Sys_PedSvy_t	<u>Pediatric</u>	The total number of people surveyed on pediatric	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>otalsurveyed</u>	experience	experience whose gender identity is additional gender			
GI Oth	surveytotal	category or other			
	number of people surveyed where				
	gender identity is				
	<u>other</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_PedSvy_r esponserate GI_Oth	Pediatric experience surveyresponse rate for people surveyed where gender identity is other	The percent of people who responded to the pediatric experience survey whose gender identity is additional gender category or other	<u>Yes</u>	<u>Decimal</u>	3,1
Sys PedSvy Y_GI_NotDisc	Pediatric experience survey "would recommend hospital" responses where gender identity is not disclosed	Number of respondents whose gender identity is not disclosed who reported willingness to recommend the hospital	<u>Yes</u>	Numeric	<u>9</u>
Sys_PedSvy_t otal_Gl_NotDi sc	Pediatric experience survey total responses where gender identity is not disclosed	Total number of respondents to pediatric experience survey whose gender identity is not disclosed	<u>Yes</u>	Numeric	<u>9</u>
Sys_PedSvy Percent_GI_N otDisc	Pediatric experience survey percent of "Yes" responses where gender identity is not disclosed	The percent of respondents whose gender identity is not disclosed who reported a willingness to recommend the hospital	<u>Yes</u>	<u>Decimal</u>	3,1
Sys PedSvy t otalsurveyed GL NotDisc	Pediatric experience surveytotal number of people surveyed where	The total number of people surveyed on pediatric experience whose gender identity is not disclosed	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	gender identity is not disclosed				
Sys PedSvy r esponserate Gl NotDisc	Pediatric experience survey response rate for people surveyed where gender identity is not disclosed	The percent of people who responded to the pediatric experience survey whose gender identity is not disclosed	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num	Readmission in an Inpatient Psychiatric Facility (IPF) numerator	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF den	Readmission in an IPF denominator	The total number of patients who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_rate	Readmission in an IPF rate	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num Race AIAN	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is American Indian or Alaska Native	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is American Indian or Alaska Native	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF den Race AIAN	Readmission in an IPF denominator where race and/or ethnicity is American	The total number of patients whose race and/or ethnicity is American Indian or Alaska Native and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Indian or Alaska				
	<u>Native</u>				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	<u>IPF rate where race</u>	unplanned, all-cause readmissions after admission			
Race_AIAN	and/or ethnicity is	for any eligible condition within 30 days of hospital			
	American Indian or	discharge for patients 18 years and older in an			
	<u>Alaska Native</u>	inpatient psychiatric facility whose race and/or			
		ethnicity is American Indian or Alaska Native			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_num	Inpatient Psychiatric	which occurs within 30 days of the discharge date			
Race_Asian_	Facility (IPF)	of an eligible index admission and where the race			
	numerator where	and/or ethnicity of the patient is Asian			
	race and/or ethnicity				
	<u>is Asian</u>				
Sys_Readmis	Readmission in an	The total number of patients whose race and/or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_den	IPF denominator	ethnicity is Asian and who were admitted to an IPF			
Race_Asian	where race and/or	and were 18 years or older at time of admission			
	ethnicity is Asian				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	IPF rate where race	unplanned, all-cause readmissions after admission			
Race Asian	and/or ethnicity is	for any eligible condition within 30 days of hospital			
	<u>Asian</u>	discharge for patients 18 years and older in an			
		inpatient psychiatric facility whose race and/or			
		ethnicity is Asian			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_num	Inpatient Psychiatric	which occurs within 30 days of the discharge date			
Race_Blk	Facility (IPF)	of an eligible index admission and where the race			
	numerator where	and/or ethnicity of the patient is Black or African			
	race and/or ethnicity	American			
	is Black or African	_			
	<u>American</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Readmis sion IPF den Race Blk	Readmission in an IPF denominator where race and/or ethnicity is Black or African American	The total number of patients whose race and/or ethnicity is Black or African American and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion_IPF_rate _Race_Blk_	Readmission in an IPF rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose race and/or ethnicity is Black or African American	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion_IPF_num Race_Hisp	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is Hispanic or Latino	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is Hispanic or Latino	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion IPF den Race_Hisp	Readmission in an IPF denominator where race and/or ethnicity is Hispanic or Latino	The total number of patients whose race and/or ethnicity is Hispanic or Latino and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion IPF rate Race Hisp	Readmission in an IPF rate where race and/or ethnicity is Hispanic or Latino	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose race and/or ethnicity is Hispanic or Latino	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num	Readmission in an Inpatient Psychiatric Facility	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or	<u>Yes</u>	Numeric	<u>S</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Race MENA	(IPF) numerator where race and/or ethnicity is Middle Eastern or North African	ethnicity of the patient is Middle Eastern or North African			
Sys Readmis sion_IPF_den Race_MENA	Readmission in an IPF denominator where race and/or ethnicity is Middle Eastern or North African	The total number of patients whose race and/or ethnicity is Middle Eastern or North African and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF rate Race MENA	Readmission in an IPF rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose race and/or ethnicity is Middle Eastern or North African	Yes	<u>Decimal</u>	3,1
Sys_Readmis sion_IPF_num Race_NHPI	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF den Race NHPI	Readmission in an IPF denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The total number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF rate Race NHPI	Readmission in an IPF rate where race and/or ethnicity is Native	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years	<u>Yes</u>	<u>Decimal</u>	3,1

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Hawaiian or Pacific Islander	and older in an inpatient psychiatric facility whose race and/or ethnicity is Native Hawaiian or Pacific Islander			
Sys Readmis sion IPF num Race_Multi	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	O)
Sys Readmis sion_IPF_den Race_Multi	Readmission in an IPF denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The total number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	<u>9</u>
Sys Readmis sion IPF rate Race Multi	Readmission in an IPF rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose race and/or ethnicity is Multiracial and/or Multiethnic	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num Race_Wht	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where race and/or ethnicity is White	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the race and/or ethnicity of the patient is White	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF den Race Wht	Readmission in an IPF denominator	The total number of patients whose race and/or ethnicity is White and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where race and/or ethnicity is White				
Sys Readmis sion IPF rate Race Wht	Readmission in an IPF rate where race and/or ethnicity is White	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose race and/or ethnicity is White	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num Age 18 34	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where age is 18 to 34 years old	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the age of the patient is 18 to 34 years old	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys_Readmis sion_IPF_den Age 18 34	Readmission in an IPF denominator where age is 18 to 34 years old	The total number of patients whose age is 18 to 34 years old and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys_Readmis sion_IPF_rate Age_18_34	Readmission in an IPF rate where age is 18 to 34 years old	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose age is 18 to 34 years old	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num Age 35 49	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where age is 35 to 49 years old	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the age of the patient is 35 to 49 years old	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_den Age_35_49	Readmission in an IPF denominator where age is 35 to 49 years old	The total number of patients whose age is 35 to 49 years old and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	IPF rate where	all-cause readmissions after admission for any eligible			
_Age_35_49	age is 35 to 49	condition within 30 days of hospital discharge for			
	<u>years old</u>	patients 18 years and older in an inpatient psychiatric			
		facility whose age is 35 to 49 years old			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
_Age_50_64	Psychiatric Facility	eligible index admission and where the age of the			
	(IPF) numerator	patient is 50 to 64 years old			
	where age is 50 to				
	64 years old			ļ	<u> </u>
Sys Readmis	Readmission in an	The total number of patients whose age is 50 to 64	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	years old and who were admitted to an IPF and were			
<u>Age_50_64</u>	where age is 50 to	18 years or older at time of admission			
	64 years old				
Sys Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	IPF rate where	all-cause readmissions after admission for any eligible			
<u>Age_50_64</u>	age is 50 to 64	condition within 30 days of hospital discharge for			
	<u>years old</u>	patients 18 years and older in an inpatient psychiatric			
0 - 0 - 1	Dec ledested to the	facility whose age is 50 to 64 years old		NI	
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF num	Inpatient	occurs within 30 days of the discharge date of an			
Age>65_	Psychiatric Facility	eligible index admission and where the age of the			
	(IPF) numerator	patient is 65 years or older			
	where age is 65				
Our Desident	years or older	The total number of matients with a series is 05 and 10 an	\\\	NI	
Sys_Readmis	Readmission in an	The total number of patients whose age is 65 years or	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	older and who were admitted to an IPF and were 18			
Age >65	where age is 65	<u>years or older at time of admission</u>			
	<u>years or older</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate _Age_>65	IPF rate where age is 65 years or	<u>all-cause readmissions after admission for any eligible</u> <u>condition within 30 days of hospital discharge for</u>			
Age>03	older	patients 18 years and older in an inpatient psychiatric			
	<u>oldel</u>	facility whose age is 65 years or older			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	Numeric	<u>9</u>
sion IPF num	Inpatient	occurs within 30 days of the discharge date of an			
Sex F	Psychiatric Facility	eligible index admission and where the sex assigned at			
	(IPF) numerator	birth of the patient is Female			
	where sex				
	assigned at birth is				
	<u>Female</u>				
Sys Readmis	Readmission in an	The total number of patients whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_den	<u>IPF denominator</u>	birth is Female and who were admitted to an IPF and			
<u>Sex_F</u>	where sex	were 18 years or older at time of admission			
	assigned at birth is				
Sys_Readmis	Female Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	Voc	Decimal	2.1
sion IPF rate	IPF rate where sex	all-cause readmissions after admission for any eligible	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sex F	assigned at birth is	condition within 30 days of hospital discharge for			
<u> </u>	Female	patients 18 years and older in an inpatient psychiatric			
	<u> </u>	facility whose sex assigned at birth is Female			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	Yes	Numeric	9
sion IPF num	Inpatient	occurs within 30 days of the discharge date of an	 -		
Sex_M	Psychiatric Facility	eligible index admission and where the sex assigned at			
	(IPF) numerator	birth of the patient is Male			
	where sex				
	assigned at birth is				
	<u>Male</u>				
Sys_Readmis	Readmission in an	The total number of patients whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_den	<u>IPF denominator</u>	birth is Male and who were admitted to an IPF and			
<u>_Sex_M</u>	where sex	were 18 years or older at time of admission			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	assigned at birth is				
	<u>Male</u>				
Sys Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion IPF rate	IPF rate where sex	all-cause readmissions after admission for any eligible			
<u>Sex_M</u>	assigned at birth is	condition within 30 days of hospital discharge for			
	<u>Male</u>	patients 18 years and older in an inpatient psychiatric			
		facility whose sex assigned at birth is Male			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
<u>Sex Unk</u>	Psychiatric Facility	eligible index admission and where the sex assigned at			
	(IPF) numerator	birth of the patient is Unknown			
	where sex				
	assigned at birth is				
_	<u>Unknown</u>				
Sys_Readmis	Readmission in an	The total number of patients whose sex assigned at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	birth is Unknown and who were admitted to an IPF and			
<u>Sex Unk</u>	where sex	were 18 years or older at time of admission			
	assigned at birth is				
	<u>Unknown</u>				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	IPF rate where sex	all-cause readmissions after admission for any eligible			
<u>Sex_Unk</u>	assigned at birth is	condition within 30 days of hospital discharge for			
	<u>Unknown</u>	patients 18 years and older in an inpatient psychiatric			
0 0 1 :	<u> </u>	facility whose sex assigned at birth is Unknown			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
Payer_Medic	Psychiatric Facility	eligible index admission and where the payer type for			
<u>are</u>	(IPF) numerator	the patient is Medicare			
	where payer type				
	<u>is Medicare</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis	Readmission in an	The total number of patients whose payer type is	<u>Yes</u>	Numeric	9
sion_IPF_den	IPF denominator	Medicare and who were admitted to an IPF and were			
_Payer_Medic	where payer type	18 years or older at time of admission			
<u>are</u>	<u>is Medicare</u>				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion IPF rate	IPF rate where	all-cause readmissions after admission for any eligible			
Payer Medic	payer type is	condition within 30 days of hospital discharge for			
<u>are</u>	<u>Medicare</u>	patients 18 years and older in an inpatient psychiatric			
		facility whose payer type is Medicare			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
Payer Medic	Psychiatric Facility	eligible index admission and where the payer type for			
<u>aid</u>	(IPF) numerator	the patient is Medicaid			
	where payer type				
0	is Medicaid	The total condition of conference and conference		NI	
Sys Readmis	Readmission in an	The total number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_den	IPF denominator	Medicaid and who were admitted to an IPF and were			
Payer_Medic	where payer type	18 years or older at time of admission			
aid_	is Medicaid	The persons (rate per 100) of beenited level upplement	Vac	Desimal	2.4
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion IPF rate Payer Medic	IPF rate where payer type is	condition within 30 days of hospital discharge for			
aid_	Medicaid	patients 18 years and older in an inpatient psychiatric			
<u>aiu</u>	<u>iviedicalu</u>	facility whose payer type is Medicaid			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	Numeric	9
sion_IPF_num	Inpatient	occurs within 30 days of the discharge date of an	100	1401110110	=
Payer_Privat	Psychiatric Facility	eligible index admission and where the payer type for			
<u>e</u>	(IPF) numerator	the patient is Private			
=	where payer type				
	is Private				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_IPF_den Payer_Privat e_	Readmission in an IPF denominator where payer type is Private	The total number of patients whose payer type is Private and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF rate Payer Privat e	Readmission in an IPF rate where payer type is Private	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose payer type is Private	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num Payer_Self	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where payer type is Self Pay/Uninsured	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the payer type for the patient is Self Pay/Uninsured	<u>Yes</u>	Numeric	<u>S</u>
Sys_Readmis sion_IPF_den Payer_Self	Readmission in an IPF denominator where payer type is Self Pay/Uninsured	The total number of patients whose payer type is Self Pay/Uninsured and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF rate Payer Self	Readmission in an IPF rate where payer type is Self Pay/Uninsured	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose payer type is Self Pay/Uninsured	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_Readmis sion IPF num Payer Oth	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where payer type is Other/Unknown	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the payer type for the patient is Other/Unknown	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_IPF_den Payer_Oth	Readmission in an IPF denominator where payer type is Other/Unknown	The total number of patients whose payer type is Other/Unknown and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_rate Payer_Oth	Readmission in an IPF rate where payer type is Other/Unknown	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose payer type is Other/Unknown	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num Lang_ASL	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where preferred language is American Sign Language	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the preferred language of the patient is American Sign Language	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF den Lang ASL	Readmission in an IPF denominator where preferred language is American Sign Language	The total number of patients whose preferred language is American Sign Language and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_rate Lang_ASL	Readmission in an IPF rate where preferred language is American Sign Language	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose preferred language is American Sign Language	Yes	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num _Lang_Eng	Readmission in an Inpatient Psychiatric Facility	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	(IPF) numerator	eligible index admission and where the preferred			
	where preferred	language of the patient is English			
	language is English				
Sys_Readmis	Readmission in an	The total number of patients whose preferred language	<u>Yes</u>	Numeric	<u>9</u>
sion IPF den	IPF denominator	is English and who were admitted to an IPF and were	<u> 00</u>	110110	*
Lang Eng	where preferred	18 years or older at time of admission			
	language is				
	<u>English</u>				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	<u>IPF rate where</u>	all-cause readmissions after admission for any eligible			
Lang Eng	preferred language	condition within 30 days of hospital discharge for			
	<u>is English</u>	patients 18 years and older in an inpatient psychiatric			
Sys Readmis	Readmission in an	facility whose preferred language is English The number of inpatient admissions to an IPF which	Yes	Numeric	0
sion IPF num	Inpatient	occurs within 30 days of the discharge date of an	<u>162</u>	<u>indifferic</u>	<u>9</u>
Lang_API	Psychiatric Facility	eligible index admission and where the preferred			
<u></u>	(IPF) numerator	language of the patient is an Asian/Pacific Islander			
	where preferred	language			
	language is an				
	Asian/Pacific				
	Islander language				
Sys_Readmis	Readmission in an	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_den	<u>IPF denominator</u>	is an Asian/Pacific Islander language and who were			
Lang_API_	where preferred	admitted to an IPF and were 18 years or older at time			
	language is an	of admission			
	Asian/Pacific Islander language				
Sys Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	Yes	Decimal	3,1
sion_IPF_rate	IPF rate where	all-cause readmissions after admission for any eligible			=
Lang API	preferred language	condition within 30 days of hospital discharge for			
		patients 18 years and older in an inpatient psychiatric			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is an Asian/Pacific	facility whose preferred language is an Asian/Pacific			
	<u>Islander language</u>	<u>Islander language</u>			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
<u>Lang_ME</u>	Psychiatric Facility	eligible index admission and where the preferred			
	(IPF) numerator	language of the patient is Middle Eastern languages			
	where preferred				
	language is Middle				
	Eastern languages				1
Sys Readmis	Readmission in an	The total number of patients whose preferred language	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	is Middle Eastern languages and who were admitted to			
<u>Lang_ME</u>	where preferred	an IPF and were 18 years or older at time of admission			
	language is Middle				
	Eastern languages	T) (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1			-
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion IPF rate	IPF rate where	all-cause readmissions after admission for any eligible			
<u>Lang ME</u>	preferred language	condition within 30 days of hospital discharge for			
	is Middle Eastern	patients 18 years and older in an inpatient psychiatric			
	<u>languages</u>	facility whose preferred language is Middle Eastern			
Cura Dandraia	Desderiesies is es	languages The graph and investigate advances to an IDE which	V	Ni a ni a	
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_num	Inpatient	occurs within 30 days of the discharge date of an			
<u>Lang Span</u>	Psychiatric Facility	eligible index admission and where the preferred			
	(IPF) numerator where preferred	language of the patient is Spanish			
	·				
	language is Spanish				
Sys Readmis	Readmission in an	The total number of patients whose preferred language	<u>Yes</u>	Numeric	9
sion IPF den	IPF denominator	is Spanish and who were admitted to an IPF and were	<u> 163</u>	INGITIETIC	≚
Lang Span	where preferred	18 years or older at time of admission			
Lang Opan	language is	10 Jours of older at time of admission			
	Spanish				
	<u>- CPAITIOIT</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys Readmis sion IPF rate Lang Span	Readmission in an IPF rate where preferred language is Spanish	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose preferred language is Spanish	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num Lang Oth	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where preferred language is Other/Unknown	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the preferred language of the patient is Other/Unknown	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion_IPF_den Lang_Oth	Readmission in an IPF denominator where preferred language is Other/Unknown	The total number of patients whose preferred language is Other/Unknown and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>S</u>
Sys_Readmis sion_IPF_rate Lang_Oth	Readmission in an IPF rate where preferred language is Other/Unknown	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose preferred language is Other/Unknown	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num Disability_no ne	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where disability status is: does not have a disability	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the disability status of the patient is: does not have a disability	<u>Yes</u>	Numeric	IKO
Sys Readmis sion_IPF_den	Readmission in an IPF denominator where disability	The total number of patients whose disability status is: does not have a disability and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
_Disability_no	status is: does not				
<u>ne</u>	have a disability				
Sys Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion IPF rate	IPF rate where	all-cause readmissions after admission for any eligible			
_ <u>Disability_no</u>	disability status is:	condition within 30 days of hospital discharge for			
<u>ne</u>	does not have a	patients 18 years and older in an inpatient psychiatric			
	<u>disability</u>	facility whose disability status is: does not have a			
		<u>disability</u>			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
<u>Disability Mo</u>	Psychiatric Facility	eligible index admission and where the disability status			
<u>bile</u>	(IPF) numerator	of the patient is: has a mobility disability			
	where disability				
	status is: has a				
	mobility disability				
Sys Readmis	Readmission in an	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	has a mobility disability and who were admitted to an			
<u>Disability Mo</u>	where disability	IPF and were 18 years or older at time of admission			
<u>bile</u>	status is: has a				
	mobility disability				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	IPF rate where	all-cause readmissions after admission for any eligible			
<u>Disability Mo</u>	disability status is:	condition within 30 days of hospital discharge for			
<u>bile</u>	has a mobility	patients 18 years and older in an inpatient psychiatric			
	<u>disability</u>	facility whose disability status is: has a mobility			
		<u>disability</u>			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
<u>Disability Co</u>	Psychiatric Facility	eligible index admission and where the disability status			
<u>g</u>	(IPF) numerator	of the patient is: has a cognition disability			
	where disability				
	status is: has a				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	cognition				
	<u>disability</u>				
Sys Readmis	Readmission in an	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	has a cognition disability and who were admitted to an			
_Disability_Co	where disability	IPF and were 18 years or older at time of admission			
<u>g</u>	status is: has a				
	cognition				
Cua Dandmin	disability_	The percent (rate per 100) of beenital level upplement	Voc	Desimal	2.4
Sys_Readmis sion IPF rate	Readmission in an IPF rate where	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Disability Co	disability status is:	condition within 30 days of hospital discharge for			
	has a cognition	patients 18 years and older in an inpatient psychiatric			
<u>g</u>	disability	facility whose disability status is: has a cognition			
	diodomity	disability			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	Numeric	9
sion IPF num	Inpatient	occurs within 30 days of the discharge date of an			
Disability He	Psychiatric Facility	eligible index admission and where the disability status			
<u>ar</u>	(IPF) numerator	of the patient is: has a hearing disability			
	where disability				
	status is: has a				
	hearing disability				
Sys_Readmis	Readmission in an	The total number of patients whose disability status is:	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	has a hearing disability and who were admitted to an			
<u>Disability He</u>	where disability	IPF and were 18 years or older at time of admission			
<u>ar</u>	status is: has a				
Our Deadusia	hearing disability	The present (note man 400) of heavital level conclusional	V	Danimal	0.4
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	IPF rate where	all-cause readmissions after admission for any eligible			
<u>Disability_He</u>	disability status is:	condition within 30 days of hospital discharge for			
<u>ar</u>	has a hearing disability	<u>patients 18 years and older in an inpatient psychiatric</u> <u>facility whose disability status is: has a hearing</u>			
	<u>uisability</u>	disability disability status is. Has a flearing			
		<u>uisability </u>			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_IPF_num Disability_Vis	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where disability status is: has a vision disability	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the disability status of the patient is: has a vision disability	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_den Disability_Vis	Readmission in an IPF denominator where disability status is: has a vision disability	The total number of patients whose disability status is: has a vision disability—and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys Readmis sion IPF rate Disability Vis	Readmission in an IPF rate where disability status is: has a vision disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose disability status is: has a vision disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num Disability Sel f	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where disability status is: has a self-care disability	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the disability status of the patient is: has a self-care disability	<u>Yes</u>	Numeric	<u>OJ</u>
Sys Readmis sion IPF den Disability Sel f	Readmission in an IPF denominator where disability status is: has a self-care disability	The total number of patients whose disability status is: has a self-care disability and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_IPF_rate Disability_Sel f	Readmission in an IPF rate where disability status is: has a self-care disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose disability status is: has a self-care disability	<u>Yes</u>	<u>Decimal</u>	3,1
Sys Readmis sion_IPF_num Disability_Ind	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where disability status is: has an independent living disability	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the disability status of the patient is: has an independent living disability	Yes	Numeric	<u>SII</u>
Sys_Readmis sion_IPF_den Disability_Ind	Readmission in an IPF denominator where disability status is: has an independent living disability	The total number of patients whose disability status is: has an independent living disability—and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Readmis sion_IPF_rate Disability_Ind	Readmission in an IPF rate where disability status is: has an independent living disability	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose disability status is: has an independent living disability	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>
Sys Readmis sion_IPF_num SO SameSe X	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where sexual orientation is	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the sexual orientation of the patient is lesbian, gay or homosexual	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	lesbian, gay or homosexual				
Sys Readmis sion IPF den SO SameSe X	Readmission in an IPF denominator where sexual orientation is lesbian, gay or homosexual	The total number of patients whose sexual orientation is lesbian, gay or homosexual and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	9
Sys Readmis sion IPF rate SO SameSe x	Readmission in an IPF rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is lesbian, gay or homosexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion IPF num SO Hetero	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where sexual orientation is straight or heterosexual	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the sexual orientation of the patient is straight or heterosexual	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF den SO_Hetero	Readmission in an IPF denominator where sexual orientation is straight or heterosexual	The total number of patients whose sexual orientation is straight or heterosexual and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF rate SO Hetero	Readmission in an IPF rate where sexual orientation	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is straight or	facility whose sexual orientation is straight or			
	<u>heterosexual</u>	<u>heterosexual</u>			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
<u>SO_Bi</u>	Psychiatric Facility	eligible index admission and where the sexual			
	(IPF) numerator	orientation of the patient is bisexual			
	where sexual				
	orientation is				
Our Desidents	<u>bisexual</u>	The total according to attend to the consequence of autotical	\/	NI	
Sys Readmis	Readmission in an	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion IPF den	IPF denominator	is bisexual and who were admitted to an IPF and were			
<u>SO_Bi</u>	where sexual	18 years or older at time of admission			
	orientation is bisexual				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	Decimal	<u>3,1</u>
sion IPF rate	IPF rate where	all-cause readmissions after admission for any eligible	103	Decimal	<u> </u>
SO Bi	sexual orientation	condition within 30 days of hospital discharge for			
	is bisexual	patients 18 years and older in an inpatient psychiatric			
		facility whose sexual orientation is bisexual			
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	Numeric	9
sion_IPF_num	Inpatient	occurs within 30 days of the discharge date of an			
SO_Else	Psychiatric Facility	eligible index admission and where the sexual			
	(IPF) numerator	orientation of the patient is something else			
	where sexual				
	orientation is				
	something else			<u> </u>	
Sys_Readmis	Readmission in an	The total number of patients whose sexual orientation	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_den	IPF denominator	is something else and who were admitted to an IPF			
SO Else	where sexual	and were 18 years or older at time of admission			
	orientation is				
	something else				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_IPF_rate SO_Else	Readmission in an IPF rate where sexual orientation	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for	<u>Yes</u>	<u>Decimal</u>	3,1
Sys Readmis	is something else Readmission in an	patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is something else The number of inpatient admissions to an IPF which	<u>Yes</u>	Numeric	9
sion IPF num SO_DK	Inpatient Psychiatric Facility (IPF) numerator where sexual orientation is don't know	occurs within 30 days of the discharge date of an eligible index admission and where the sexual orientation of the patient is don't know			
Sys Readmis sion_IPF_den SO_DK	Readmission in an IPF denominator where sexual orientation is don't know	The total number of patients whose sexual orientation is don't know and who were admitted to an IPF and were 18 years or older at time of admission	Yes	Numeric	9
Sys_Readmis sion_IPF_rate SO_DK	Readmission in an IPF rate where sexual orientation is don't know	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is don't know	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num SO_NotDisc	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where sexual orientation is not disclosed	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the sexual orientation of the patient is not disclosed	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_den SO_NotDisc	Readmission in an IPF denominator where sexual	The total number of patients whose sexual orientation is not disclosed and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is not disclosed				
Sys Readmis sion IPF rate SO_NotDisc	Readmission in an IPF rate where sexual orientation is not disclosed	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose sexual orientation is not disclosed	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num GI_F	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is female	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is female	<u>Yes</u>	Numeric	<u>S</u>
Sys_Readmis sion_IPF_den GI_F	Readmission in an IPF denominator where gender identity is female	The total number of patients whose gender identity is female and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_rate GI_F	Readmission in an IPF rate where gender identity is female	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is female	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Readmis sion_IPF_num GI_F2M	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is female- to-male (FTM)/transgender male/trans man	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Readmis sion_IPF_den _GI_F2M	Readmission in an IPF denominator where gender identity is femaleto-male (FTM)/transgender male/trans man	The total number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_rate _GI_F2M	Readmission in an IPF rate where gender identity is female-to-male (FTM)/transgender male/trans man	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is female-to-male (FTM)/transgender male/trans man	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num GI M	Readmission in an Inpatient Psychiatric Facility (IPF) numerator where gender identity is male	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity of the patient is male	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmis sion IPF den GI M	Readmission in an IPF denominator where gender identity is male	The total number of patients whose gender identity is male and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys_Readmis sion_IPF_rate GI_M	Readmission in an IPF rate where gender identity is male	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is male	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Readmis sion IPF num GI_M2F	Readmission in an Inpatient Psychiatric Facility (IPF) numerator	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an eligible index admission and where the gender identity	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where gender	of the patient is male-to-female (MTF)/transgender			
	identity is male-to-	female/trans woman			
	female				
	(MTF)/transgender				
	female/trans				
Cva Dandmin	woman	The total number of nationts whose gonder identity is	Vac	Numberio	
Sys Readmis	Readmission in an	The total number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_den	IPF denominator	male-to-female (MTF)/transgender female/trans woman			
_GI_M2F	where gender	and who were admitted to an IPF and were 18 years or			
	identity is male-to- female	older at time of admission			
	(MTF)/transgender female/trans				
	woman				
Svs Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned.	<u>Yes</u>	Decimal	<u>3,1</u>
sion IPF rate	IPF rate where	all-cause readmissions after admission for any eligible	163	Decimal	<u> </u>
GI_M2F	gender identity is	condition within 30 days of hospital discharge for			
<u>_CI_IVIZI</u>	male-to-female	patients 18 years and older in an inpatient psychiatric			
	(MTF)/transgender	facility whose gender identity is male-to-female			
	female/trans	(MTF)/transgender female/trans woman			
	woman	tiviti // tranogoridor formato/ trano woman			
Sys Readmis	Readmission in an	The number of inpatient admissions to an IPF which	Yes	Numeric	9
sion_IPF_num	Inpatient	occurs within 30 days of the discharge date of an	<u> </u>	<u></u>	<u> </u>
GI Nonconf	Psychiatric Facility	eligible index admission and where the gender identity			
	(IPF) numerator	of the patient is identifies as non-conforming gender			
	where gender				
	identity is identifies				
	as non-conforming				
	gender				
Sys_Readmis	Readmission in an	The total number of patients whose gender identity is	<u>Yes</u>	Numeric	9
sion IPF den	IPF denominator	identifies as non-conforming gender and who were			
GI Nonconf	where gender				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	identity is identifies	admitted to an IPF and were 18 years or older at time			
	as non-conforming	of admission			
	gender				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	<u>IPF rate where</u>	all-cause readmissions after admission for any eligible			
GI Nonconf	gender identity is	condition within 30 days of hospital discharge for			
	identifies as non-	patients 18 years and older in an inpatient psychiatric			
	conforming	facility whose gender identity is identifies as non-			
Cya Daadmia	gender	Conforming gender The number of innetiant admissions to an IDE which	Voc	Numaria	
Sys_Readmis sion_IPF_num	Readmission in an	The number of inpatient admissions to an IPF which occurs within 30 days of the discharge date of an	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
GI Oth	Inpatient Psychiatric Facility	eligible index admission and where the gender identity			
<u>Gi Otti</u>	(IPF) numerator	of the patient is additional gender category or other			
	where gender	of the patient is additional gender category of other			
	identity is				
	additional gender				
	category or other				
Svs Readmis	Readmission in an	The total number of patients whose gender identity is	Yes	Numeric	9
sion_IPF_den	IPF denominator	additional gender category or other and who were			=
GI Oth	where gender	admitted to an IPF and were 18 years or older at time			
	identity is	of admission			
	additional gender				
	category or other				
Sys_Readmis	Readmission in an	The percent (rate per 100) of hospital-level, unplanned,	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
sion_IPF_rate	IPF rate where	all-cause readmissions after admission for any eligible			
GI Oth	gender identity is	condition within 30 days of hospital discharge for			
	additional gender	patients 18 years and older in an inpatient psychiatric			
	category or other	facility whose gender identity is additional gender			
		category or other	1		
Sys_Readmis	Readmission in an	The number of inpatient admissions to an IPF which	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
sion_IPF_num	<u>Inpatient</u>	occurs within 30 days of the discharge date of an			
_GI_NotDisc	Psychiatric Facility				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	(IPF) numerator where gender identity is not disclosed	eligible index admission and where the gender identity of the patient is not disclosed			
Sys Readmissi on IPF den G I NotDisc	Readmission in an IPF denominator where gender identity is not disclosed	The total number of patients whose gender identity is not disclosed and who were admitted to an IPF and were 18 years or older at time of admission	<u>Yes</u>	Numeric	<u>9</u>
Sys Readmissi on IPF rate G I NotDisc	Readmission in an IPF rate where gender identity is not disclosed	The percent (rate per 100) of hospital-level, unplanned, all-cause readmissions after admission for any eligible condition within 30 days of hospital discharge for patients 18 years and older in an inpatient psychiatric facility whose gender identity is not disclosed	<u>Yes</u>	<u>Decimal</u>	3,1
Sys Screen m etabolic disord er num	Screening for metabolic disorders numerator	The number of patients who received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	9
Sys Screen m etabolic disord er denom	Screening for metabolic disorders denominator	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications	<u>Yes</u>	Numeric	9
Sys Screen m etabolic disord er rate	Screening for metabolic disorders rate	Percent (rate per 100) of patients who were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	3,1

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Screen m etabolic disord er num Race AIAN	Screening for metabolic disorders numerator where race and/or ethnicity is American Indian or Alaska Native	The number of patients whose race and/or ethnicity is American Indian or Alaska Native and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen m etabolic disord er denom Rac e AIAN	Screening for metabolic disorders denominator where race and/or ethnicity is American Indian or Alaska Native	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is American Indian or Alaska Native	<u>Yes</u>	Numeric	9
Sys_Screen_m etabolic_disord er_rate_Race AIAN	Screening for metabolic disorders rate where race and/or ethnicity is American Indian or Alaska Native	Percent (rate per 100) of patients whose race and/or ethnicity is American Indian or Alaska Native and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen m etabolic_disord er_num_Race Asian	Screening for metabolic disorders numerator where race and/or ethnicity is Asian	The number of patients whose race and/or ethnicity is Asian and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen m etabolic disord er denom Rac e Asian	Screening for metabolic disorders denominator where race and/or ethnicity is Asian	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is Asian	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Screen_ metabolic_dis order_rate_Ra ce_Asian_	Screening for metabolic disorders rate where race and/or ethnicity is Asian	Percent (rate per 100) of patients whose race and/or ethnicity is Asian and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis order_num_R ace_Blk	Screening for metabolic disorders numerat or where race and/or ethnicity is Black or African American	The number of patients whose race and/or ethnicity is Black or African American and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>S</u>
Sys Screen metabolic dis order denom Race Blk	Screening for metabolic disorders denomin ator where race and/or ethnicity is Black or African American	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is Black or African American	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order rate Ra ce Blk	Screening for metabolic disorders rate where race and/or ethnicity is Black or African American	Percent (rate per 100) of patients whose race and/or ethnicity is Black or African American and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis	Screening for metabolic disorders numerat	The number of patients whose race and/or ethnicity is Hispanic or Latino and received a metabolic screening	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
order_num_R	or where race	in the 12 months prior to discharge, either prior to or during the index IPF stay			
ace_Hisp_	and/or ethnicity is Hispanic or Latino	during the index IFF stay			
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	Numeric	<u>9</u>
metabolic_dis order denom	metabolic disorders denomin	measurement period with a prescription for one or more routinely scheduled antipsychotic medications			
Race Hisp	ator where race	where the race and/or ethnicity of the patient is			
	and/or ethnicity is Hispanic or Latino	Hispanic or Latino			
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose race and/or	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	metabolic	ethnicity is Hispanic or Latino and were discharged			
order rate Ra	disorders rate	from an Inpatient Psychiatric Facility (IPF) with a			
<u>ce Hisp</u>	where race and/or	prescription for one or more routinely scheduled			
	ethnicity is Hispanic or Latino	antipsychotic medications for which a structured metabolic screening was completed in the 12 months			
	riispanic or Latino	prior to discharge – either prior to or during the index			
		IPF stay			
Sys_Screen_	Screening for	The number of patients whose race and/or ethnicity is	<u>Yes</u>	Numeric	<u>9</u>
metabolic_dis	<u>metabolic</u>	Middle Eastern or North African and received a			
order num R	disorders numerat	metabolic screening in the 12 months prior to			
ace MENA	or where race and/or ethnicity is	discharge, either prior to or during the index IPF stay			
	Middle Eastern or				
	North African				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	Numeric	9
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
order denom	<u>disorders denomin</u>	more routinely scheduled antipsychotic medications			
Race_MENA_	ator where race	where the race and/or ethnicity of the patient is Middle			
	and/or ethnicity is	Eastern or North African			
	Middle Eastern or				
	North African				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Screen m etabolic disord er rate Race MENA	Screening for metabolic disorders rate where race and/or ethnicity is Middle Eastern or North African	Percent (rate per 100) of patients whose race and/or ethnicity is Middle Eastern or North African and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen m etabolic disord er num Race NHPI	Screening for metabolic disorders numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>S)</u>
Sys Screen m etabolic disord er denom Rac e NHPI	Screening for metabolic disorders denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is Native Hawaiian or Pacific Islander	<u>Yes</u>	Numeric	<u>9</u>
Sys_Screen_m etabolic_disord er_rate_Race NHPI	Screening for metabolic disorders rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	Percent (rate per 100) of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Screen m etabolic disord er num Race Multi	Screening for metabolic disorders numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>S</u>
Sys_Screen_m etabolic_disord er_denom_Rac e_Multi	Screening for metabolic disorders denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is Multiracial and/or Multiethnic	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen m etabolic disord er rate Race Multi	Screening for metabolic disorders rate where race and/or ethnicity is Multiracial and/or Multiethnic	Percent (rate per 100) of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen m etabolic disord er_num_Race Wht	Screening for metabolic disorders numerator where race and/or ethnicity is White	The number of patients whose race and/or ethnicity is White and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen m etabolic disord er denom Rac e Wht	Screening for metabolic disorders denominator where race and/or ethnicity is White	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the race and/or ethnicity of the patient is White	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys Screen metabolic dis order rate Ra ce Wht	Screening for metabolic disorders rate where race and/or ethnicity is White	Percent (rate per 100) of patients whose race and/or ethnicity is White and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Screen_ metabolic_dis order_num_A ge <18_	Screening for metabolic disorders numerat or where age is younger than 18 years	The number of patients whose age is younger than 18 years and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order denom Age <18	Screening for metabolic disorders denomin ator where age is younger than 18 years	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is younger than 18 years	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Screen metabolic dis order_rate_Ag e_<18	Screening for metabolic disorders rate where age is younger than 18 years	Percent (rate per 100) of patients whose age is younger than 18 years and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3.1</u>
Sys Screen metabolic dis order_num_A ge_18_34	Screening for metabolic disorders numerat or where age is 18 to 34 years old	The number of patients whose age is 18 to 34 years old and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys Screen metabolic dis order denom Age 18 34	Screening for metabolic disorders denomin ator where age is 18 to 34 years old	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is 18 to 34 years old	<u>Yes</u>	Numeric	<u>S</u>
Sys Screen metabolic dis order_rate_Ag e_18_34	Screening for metabolic disorders rate where age is 18 to 34 years old	Percent (rate per 100) of patients whose age is 18 to 34 years old and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis order_num_A ge_35_49	Screening for metabolic disorders numerat or where age is 35 to 49 years old	The number of patients whose age is 35 to 49 years old and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	9
Sys Screen metabolic dis order denom Age 35 49	Screening for metabolic disorders denomin ator where age is 35 to 49 years old	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the age of the patient is 35 to 49 years old	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order rate Ag e 35 49	Screening for metabolic disorders rate where age is 35 to 49 years old	Percent (rate per 100) of patients whose age is 35 to 49 years old and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis	Screening for metabolic disorders numerat	The number of patients whose age is 50 to 64 years old and received a metabolic screening in the 12	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
order_num_A	or where age is 50	months prior to discharge, either prior to or during the			
<u>ge_50_64</u>	to 64 years old	index IPF stay			
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
Age_50_64	ator where age is	where the age of the patient is 50 to 64 years old			
	50 to 64 years old				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose age is 50 to	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	64 years old and were discharged from an Inpatient			
order rate Ag	<u>disorders rate</u>	Psychiatric Facility (IPF) with a prescription for one or			
<u>e 50 64</u>	where age is 50 to	more routinely scheduled antipsychotic medications for			
	64 years old	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			
Sys_Screen_	Screening for	The number of patients whose age is 65 years or older	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	and received a metabolic screening in the 12 months			
order num A	disorders numerat	prior to discharge, either prior to or during the index IPF			
<u>ge >65</u>	or where age is 65	<u>stay</u>			
	<u>years or older</u>				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	<u>disorders denomin</u>	more routinely scheduled antipsychotic medications			
Age >65	ator where age is	where the age of the patient is 65 years or older			
	65 years or older				
Sys Screen	Screening for	Percent (rate per 100) of patients whose age is 65	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	years or older and were discharged from an Inpatient			
order_rate_Ag	<u>disorders rate</u>	Psychiatric Facility (IPF) with a prescription for one or			
<u>e_>65</u>	where age is 65	more routinely scheduled antipsychotic medications for			
	<u>years or older</u>	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Screen_ metabolic_dis order_num_S ex_F	Screening for metabolic disorders numerat or where sex assigned at birth is Female	The number of patients whose sex assigned at birth is Female and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	SII
Sys Screen metabolic dis order denom Sex F	Screening for metabolic disorders denomin ator where sex assigned at birth is Female	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sex assigned at birth of the patient is Female	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Screen metabolic dis order_rate Se x_F	Screening for metabolic disorders rate where sex assigned at birth is Female	Percent (rate per 100) of patients whose sex assigned at birth is Female and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis order_num_S ex_M	Screening for metabolic disorders numerat or where sex assigned at birth is Male	The number of patients whose sex assigned at birth is Male and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	<u>Numeric</u>	9
Sys Screen metabolic dis order_denom Sex_M	Screening for metabolic disorders denomin ator where sex assigned at birth is Male	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sex assigned at birth of the patient is Male	<u>Yes</u>	<u>Numeric</u>	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Screen_ metabolic_dis order_rate_Se x_M	Screening for metabolic disorders rate where sex assigned at birth is Male	Percent (rate per 100) of patients whose sex assigned at birth is Male and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Screen_ metabolic_dis order_num_S ex_Unk	Screening for metabolic disorders numerat or where sex assigned at birth is Unknown	The number of patients whose sex assigned at birth is Unknown and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order denom Sex Unk	Screening for metabolic disorders denomin ator where sex assigned at birth is Unknown	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sex assigned at birth of the patient is Unknown	<u>Yes</u>	Numeric	<u>S</u>
Sys Screen metabolic dis order_rate_Se x_Unk	Screening for metabolic disorders rate where sex assigned at birth is Unknown	Percent (rate per 100) of patients whose sex assigned at birth is Unknown and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis order_num_P ayer_Medicar e_	Screening for metabolic disorders numerat or where payer type is Medicare	The number of patients whose payer type is Medicare and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	<u>disorders denomin</u>	more routinely scheduled antipsychotic medications			
Payer_Medica	ator where payer	where the payer type for the patient is Medicare			
<u>re</u>	type is Medicare				
Sys Screen	Screening for	Percent (rate per 100) of patients whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	Medicare and were discharged from an Inpatient			
order_rate_Pa	<u>disorders rate</u>	Psychiatric Facility (IPF) with a prescription for one or			
<u>ver_Medicare</u>	where payer type	more routinely scheduled antipsychotic medications for			
=	<u>is Medicare</u>	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			
Sys Screen	Screening for	The number of patients whose payer type is Medicaid	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	and received a metabolic screening in the 12 months			
order_num_P	disorders numerat	prior to discharge, either prior to or during the index IPF			
ayer_Medicaid	or where payer	<u>stay</u>			
	type is Medicaid				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
<u>order denom</u>	<u>disorders denomin</u>	more routinely scheduled antipsychotic medications			
Payer Medica	ator where payer	where the payer type for the patient is Medicaid			
<u>id</u>	type is Medicaid				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	Medicaid and were discharged from an Inpatient			
order_rate_Pa	<u>disorders rate</u>	Psychiatric Facility (IPF) with a prescription for one or			
<u>yer Medicaid</u>	where payer type	more routinely scheduled antipsychotic medications for			
	<u>is Medicaid</u>	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			
Sys_Screen_	Screening for	The number of patients whose payer type is Private	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	and received a metabolic screening in the 12 months			
	disorders numerat				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
order_num_P	or where payer	prior to discharge, either prior to or during the index IPF			
ayer_Private	type is Private	<u>stay</u>			
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			_
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
Payer_Private	ator where payer	where the payer type for the patient is Private			
=	type is Private				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	Private and were discharged from an Inpatient			
order rate Pa	disorders rate	Psychiatric Facility (IPF) with a prescription for one or			
<u>yer Private</u>	where payer type	more routinely scheduled antipsychotic medications for			
	<u>is Private</u>	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			
Sys_Screen_	Screening for	The number of patients whose payer type is Self	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	Pay/Uninsured and received a metabolic screening in			
order num P	disorders numerat	the 12 months prior to discharge, either prior to or			
<u>ayer Self</u>	or where payer	during the index IPF stay			
	type is Self				
	Pay/Uninsured				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
order denom	disorders denomin	more routinely scheduled antipsychotic medications			
Payer Self	ator where payer	where the payer type for the patient is Self			
	type is Self	Pay/Uninsured			
	Pay/Uninsured				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	Self Pay/Uninsured and were discharged from an			
order_rate_Pa	disorders rate	Inpatient Psychiatric Facility (IPF) with a prescription			
<u>yer Self</u>	where payer type	for one or more routinely scheduled antipsychotic			
	is Self	medications for which a structured metabolic screening			
	Pay/Uninsured				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
		was completed in the 12 months prior to discharge –			
		either prior to or during the index IPF stay			
Sys Screen	Screening for	The number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	Other/Unknown and received a metabolic screening in			
order_num_P	disorders numerat	the 12 months prior to discharge, either prior to or			
ayer_Oth	or where payer	during the index IPF stay			
	type is				
	Other/Unknown				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
<u>order denom</u>	<u>disorders denomin</u>	more routinely scheduled antipsychotic medications			
Payer_Oth	ator where payer	where the payer type for the patient is Other/Unknown			
	type is				
	Other/Unknown				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose payer type is	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	Other/Unknown and were discharged from an Inpatient			
order rate Pa	<u>disorders rate</u>	Psychiatric Facility (IPF) with a prescription for one or			
<u>yer Oth</u>	where payer type	more routinely scheduled antipsychotic medications for			
	is Other/Unknown	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			_
Sys_Screen_	Screening for	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	American Sign Language and received a metabolic			
order num La	disorders numerat	screening in the 12 months prior to discharge, either			
ng_ASL	or where preferred	prior to or during the index IPF stay			
	language is				
	American Sign				
	Language				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	metabolic	measurement period with a prescription for one or			
order denom	<u>disorders denomin</u>	more routinely scheduled antipsychotic medications			
<u>Lang_ASL</u>	ator where				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	preferred language	where the preferred language of the patient is			
	<u>is American Sign</u>	American Sign Language			
	<u>Language</u>	200 (100)			
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	metabolic	language is American Sign Language and were			
order rate La	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
ng ASL	where preferred	with a prescription for one or more routinely scheduled antipsychotic medications for which a structured			
	language is American Sign	metabolic screening was completed in the 12 months			
	<u>Language</u>	prior to discharge – either prior to or during the index			
	<u>Language</u>	IPF stay			
Sys Screen	Screening for	The number of patients whose preferred language is	<u>Yes</u>	Numeric	9
metabolic dis	metabolic	English and received a metabolic screening in the 12			=
order_num_La	disorders numerat	months prior to discharge, either prior to or during the			
<u>ng_Eng</u>	or where preferred	index IPF stay			
	language is				
	<u>English</u>				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	metabolic	measurement period with a prescription for one or			
order denom	disorders denomin	more routinely scheduled antipsychotic medications			
Lang Eng	ator where	where the preferred language of the patient is English			
	<u>preferred language</u> is English				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose preferred	<u>Yes</u>	Decimal	3,1
metabolic dis	metabolic	language is English and were discharged from an	<u> </u>	<u>= 55o</u>	= ;
order rate La	disorders rate	Inpatient Psychiatric Facility (IPF) with a prescription			
ng Eng	where preferred	for one or more routinely scheduled antipsychotic			
	language is	medications for which a structured metabolic screening			
	<u>English</u>	was completed in the 12 months prior to discharge –			
		either prior to or during the index IPF stay			
Sys_Screen_	Screening for	The number of patients whose preferred language is an	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	Asian/Pacific Islander language and received a			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
order_num_La	disorders numerat	metabolic screening in the 12 months prior to			
ng_API_	or where preferred	discharge, either prior to or during the index IPF stay			
	language is an				
	Asian/Pacific				
	Islander language				
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
<u>Lang_API_</u>	ator where	where the preferred language of the patient is an			
	preferred language	Asian/Pacific Islander language			
	is an Asian/Pacific				
	Islander language				<u> </u>
Sys Screen	Screening for	Percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	language is an Asian/Pacific Islander language and			
order_rate_La	disorders rate	were discharged from an Inpatient Psychiatric Facility			
ng_API_	where preferred	(IPF) with a prescription for one or more routinely			
	language is an	scheduled antipsychotic medications for which a			
	Asian/Pacific	structured metabolic screening was completed in the			
	<u>Islander language</u>	12 months prior to discharge – either prior to or during			
		the index IPF stay			<u> </u>
Sys Screen	Screening for	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	Middle Eastern languages and received a metabolic			
order_num_La	disorders numerat	screening in the 12 months prior to discharge, either			
ng_ME	or where preferred	prior to or during the index IPF stay			
	language is Middle				
	Eastern languages				ļ
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	metabolic	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
<u>Lang_ME</u>	ator where	where the preferred language of the patient is Middle			
	preferred language	Eastern languages			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	is Middle Eastern				
	<u>languages</u>				
Sys Screen	Screening for	Percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	language is Middle Eastern languages and were			
order_rate_La	<u>disorders rate</u>	discharged from an Inpatient Psychiatric Facility (IPF)			
ng_ME	where preferred	with a prescription for one or more routinely scheduled			
	language is Middle	antipsychotic medications for which a structured			
	Eastern languages	metabolic screening was completed in the 12 months			
		<u>prior to discharge – either prior to or during the index</u>			
		IPF stay			_
Sys Screen	Screening for	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	Spanish and received a metabolic screening in the 12			
order_num_La	disorders numerat	months prior to discharge, either prior to or during the			
<u>ng_Span</u>	or where preferred	index IPF stay			
	language is				
	<u>Spanish</u>				
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	metabolic	measurement period with a prescription for one or			
<u>order_denom_</u>	disorders denomin	more routinely scheduled antipsychotic medications			
<u>Lang_Span</u>	ator where	where the preferred language of the patient is Spanish			
	preferred language				
0 0	is Spanish	D (() () () () ()		.	0.4
Sys Screen	Screening for	Percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	language is Spanish and were discharged from an			
order_rate_La	<u>disorders rate</u>	Inpatient Psychiatric Facility (IPF) with a prescription			
<u>ng_Span</u>	where preferred	for one or more routinely scheduled antipsychotic			
	language is	medications for which a structured metabolic screening			
	<u>Spanish</u>	was completed in the 12 months prior to discharge –			
0	0	either prior to or during the index IPF stay	\/	Nicosania	
Sys Screen	Screening for	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	Other/Unknown and received a metabolic screening in			
	disorders numerat				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
order_num_La	or where preferred	the 12 months prior to discharge, either prior to or			
ng_Oth	language is	during the index IPF stay			
0 0 0	Other/Unknown	The second second final second for the IDE 1. Second second	V	N.I	
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis order_denom	metabolic disorders denomin	measurement period with a prescription for one or more routinely scheduled antipsychotic medications			
Lang Oth	ator where	where the preferred language of the patient is			
Lang Our	preferred language	Other/Unknown			
	is Other/Unknown	<u>Strich Officiowii</u>			
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose preferred	Yes	Decimal	<u>3,1</u>
metabolic_dis	metabolic	language is Other/Unknown and were discharged from			
order rate La	disorders rate	an Inpatient Psychiatric Facility (IPF) with a prescription			
ng Oth	where preferred	for one or more routinely scheduled antipsychotic			
	language is	medications for which a structured metabolic screening			
	Other/Unknown	was completed in the 12 months prior to discharge –			
		either prior to or during the index IPF stay			
Sys_Screen_	Screening for	The number of patients whose disability status is: does	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	not have a disability and received a metabolic			
order_num_Di	disorders numerat	screening in the 12 months prior to discharge, either			
sability none	or where disability status is: does not	prior to or during the index IPF stay			
	have a disability				
Svs Screen	Screening for	The number of discharges from an IPF during the	Yes	Numeric	9
metabolic dis	metabolic	measurement period with a prescription for one or	<u> </u>		=
order denom	disorders denomin	more routinely scheduled antipsychotic medications			
Disability non	ator where	where the disability status of the patient is: does not			
<u>e</u>	disability status is:	have a disability			
	does not have a				
	disability				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	status is: does not have a disability and were			
	<u>disorders rate</u>	discharged from an Inpatient Psychiatric Facility (IPF)			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
order_rate_Di sability_none	where disability status is: does not have a disability	with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index			
Sys Screen metabolic dis order_num_Di sability_Mobile	Screening for metabolic disorders numerat or where disability status is: has a mobility disability	The number of patients whose disability status is: has a mobility disability and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	9
Sys Screen metabolic dis order denom Disability Mob ile	Screening for metabolic disorders denomin ator where disability status is: has a mobility disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: has a mobility disability	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order rate Di sability Mobile	Screening for metabolic disorders rate where disability status is: has a mobility disability	Percent (rate per 100) of patients whose disability status is: has a mobility disability—and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis order num Di sability Cog	Screening for metabolic disorders numerat or where disability status is: has a	The number of patients whose disability status is: has a cognition disability and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	cognition				
	disability				_
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
<u>Disability_Cog</u>	ator where	where the disability status of the patient is: has a			
	disability status is:	cognition disability			
	has a cognition				
	disability				
Sys Screen	Screening for	Percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	status is: has a cognition disability and were			
order_rate_Di	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
sability_Cog	where disability	with a prescription for one or more routinely scheduled			
	status is: has a	antipsychotic medications for which a structured			
	cognition	metabolic screening was completed in the 12 months			
	<u>disability</u>	<u>prior to discharge – either prior to or during the index</u>			
		IPF stay			
Sys Screen	Screening for	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	hearing disability and received a metabolic screening in			
order_num_Di	disorders numerat	the 12 months prior to discharge, either prior to or			
sability_Hear	or where disability	during the index IPF stay			
	status is: has a				
0 0	hearing disability	T			
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
Disability_Hea	ator where	where the disability status of the patient is: has a			
<u>r</u>	disability status is:	hearing disability			
	has a hearing				
0 0	disability	Description of the Control of the Co		Destruct	0.4
Sys Screen	Screening for	Percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	status is: has a hearing disability and were discharged			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
order_rate_Di	disorders rate	from an Inpatient Psychiatric Facility (IPF) with a			
sability_Hear	where disability	prescription for one or more routinely scheduled			
	status is: has a	antipsychotic medications for which a structured			
	hearing disability	metabolic screening was completed in the 12 months			
		<u>prior to discharge – either prior to or during the index</u>			
		IPF stay			
Sys Screen	Screening for	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	vision disability and received a metabolic screening in			
order_num_Di	disorders numerat	the 12 months prior to discharge, either prior to or			
sability_Vis	or where disability	during the index IPF stay			
	status is: has a				
Cua Caraca	vision disability		Vaa	Niversania	
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	metabolic disorders denomin	measurement period with a prescription for one or			
order_denom_ Disability Vis		more routinely scheduled antipsychotic medications where the disability status of the patient is: has a vision			
DISABIlity_VIS	ator where disability status is:	disability			
	has a vision	<u>disability</u>			
	disability				
Sys Screen	Screening for	Percent (rate per 100) of patients whose disability	Yes	Decimal	<u>3,1</u>
metabolic dis	metabolic	status is: has a vision disability and were discharged	<u> </u>	<u>Boomai</u>	<u> </u>
order_rate_Di	disorders rate	from an Inpatient Psychiatric Facility (IPF) with a			
sability Vis	where disability	prescription for one or more routinely scheduled			
	status is: has a	antipsychotic medications for which a structured			
	vision disability	metabolic screening was completed in the 12 months			
		prior to discharge – either prior to or during the index			
		IPF stay			
Sys_Screen_	Screening for	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	self-care disability and received a metabolic screening		_	
order_num_Di	disorders numerat	in the 12 months prior to discharge, either prior to or			
sability Self	or where disability	during the index IPF stay			
	status is: has a				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	self-care disability				
Sys Screen metabolic dis order_denom Disability_Self	Screening for metabolic disorders denomin ator where disability status is: has a self-care disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: has a self-care disability	Yes	Numeric	9
Sys Screen metabolic dis order rate Di sability Self	Screening for metabolic disorders rate where disability status is: has a self-care disability	Percent (rate per 100) of patients whose disability status is: has a self-care disability and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	Yes	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis order_num_Di sability_Ind	Screening for metabolic disorders numerat or where disability status is: has an independent living disability	The number of patients whose disability status is: has an independent living disability—and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order denom Disability Ind	Screening for metabolic disorders denomin ator where disability status is: has an independent living disability	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the disability status of the patient is: has an independent living disability	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	status is: has an independent living disability and			
order_rate_Di	disorders rate	were discharged from an Inpatient Psychiatric Facility			
sability_Ind	where disability	(IPF) with a prescription for one or more routinely			
	status is: has an	scheduled antipsychotic medications for which a			
	independent living	structured metabolic screening was completed in the			
	<u>disability</u>	12 months prior to discharge – either prior to or during			
		the index IPF stay			
Sys_Screen_	Screening for	The number of patients whose sexual orientation is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	lesbian, gay or homosexual and received a metabolic			
order num S	disorders numerat	screening in the 12 months prior to discharge, either			
O SameSex	or where sexual	prior to or during the index IPF stay			
	orientation is				
	<u>lesbian, gay or</u>				
	homosexual				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
order denom	disorders denomin	more routinely scheduled antipsychotic medications			
SO SameSex	ator where sexual	where the sexual orientation of the patient is lesbian,			
	orientation is	gay or homosexual			
	lesbian, gay or				
	homosexual	200 ()			
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	orientation is lesbian, gay or homosexual and were			
order rate S	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
O_SameSex	where sexual	with a prescription for one or more routinely scheduled			
	orientation is	antipsychotic medications for which a structured			
	lesbian, gay or	metabolic screening was completed in the 12 months			
	<u>homosexual</u>	<u>prior to discharge – either prior to or during the index</u>			
		IPF stay			
Sys Screen	Screening for	The number of patients whose sexual orientation is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	straight or heterosexual and received a metabolic			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
order_num_S	disorders numerat	screening in the 12 months prior to discharge, either			
O_Hetero	or where sexual	prior to or during the index IPF stay			
	orientation is				
	straight or				
0 0 0	heterosexual	The contract Part and Contract IDE 1 in the	N/ · ·	N	
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
SO_Hetero	ator where sexual	where the sexual orientation of the patient is straight or			
	orientation is straight or	<u>heterosexual</u>			
	heterosexual				
Sys Screen	Screening for	Percent (rate per 100) of patients whose sexual	<u>Yes</u>	Decimal	<u>3,1</u>
metabolic_dis	metabolic	orientation is straight or heterosexual and were	163	Decimal	<u>5,1</u>
order_rate_S	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
O Hetero	where sexual	with a prescription for one or more routinely scheduled			
<u> </u>	orientation is	antipsychotic medications for which a structured			
	straight or	metabolic screening was completed in the 12 months			
	heterosexual	prior to discharge – either prior to or during the index			
		IPF stav			
Sys Screen	Screening for	The number of patients whose sexual orientation is	<u>Yes</u>	Numeric	9
metabolic_dis	metabolic	bisexual and received a metabolic screening in the 12			_
order_num_S	disorders numerat	months prior to discharge, either prior to or during the			
<u>O_Bi</u>	or where sexual	index IPF stay			
	orientation is				
	<u>bisexual</u>				
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
<u>SO_Bi</u>	ator where sexual	where the sexual orientation of the patient is bisexual			
	orientation is				
	<u>bisexual</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Screen_ metabolic_dis order_rate_S O_Bi	Screening for metabolic disorders rate where sexual orientation is bisexual	Percent (rate per 100) of patients whose sexual orientation is bisexual and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys Screen metabolic dis order_num_S O_Else	Screening for metabolic disorders numerat or where sexual orientation is something else	The number of patients whose sexual orientation is something else and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Screen metabolic dis order denom SO Else	Screening for metabolic disorders denomin ator where sexual orientation is something else	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the sexual orientation of the patient is something else	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
Sys Screen metabolic dis order_rate_S O_Else	Screening for metabolic disorders rate where sexual orientation is something else	Percent (rate per 100) of patients whose sexual orientation is something else and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Screen_ metabolic_dis order_num_S O_DK	Screening for metabolic disorders numerat or where sexual	The number of patients whose sexual orientation is don't know and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	<u>Numeric</u>	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is don't				
	<u>know</u>				
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
SO_DK	ator where sexual	where the sexual orientation of the patient is don't			
	orientation is don't	<u>know</u>			
	<u>know</u>				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	orientation is don't know and were discharged from an			
order rate S	<u>disorders rate</u>	Inpatient Psychiatric Facility (IPF) with a prescription			
O_DK	where sexual	for one or more routinely scheduled antipsychotic			
	orientation is don't	medications for which a structured metabolic screening			
	<u>know</u>	was completed in the 12 months prior to discharge –			
		either prior to or during the index IPF stay			
Sys Screen	Screening for	The number of patients whose sexual orientation is not	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	disclosed and received a metabolic screening in the 12			
<u>order num S</u>	disorders numerat	months prior to discharge, either prior to or during the			
O_NotDisc	or where sexual	index IPF stay			
	orientation is not				
	<u>disclosed</u>				
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			
<u>order denom</u>	disorders denomin	more routinely scheduled antipsychotic medications			
SO_NotDisc	ator where sexual	where the sexual orientation of the patient is not			
	orientation is not	<u>disclosed</u>			
	<u>disclosed</u>				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	orientation is not disclosed and were discharged from			
order rate S	disorders rate	an Inpatient Psychiatric Facility (IPF) with a prescription			
O NotDisc	where sexual	for one or more routinely scheduled antipsychotic			
		medications for which a structured metabolic screening			

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is not disclosed	<u>was completed in the 12 months prior to discharge – either prior to or during the index IPF stay</u>			
Sys Screen metabolic dis order_num_GI _F	Screening for metabolic disorders numerat or where gender identity is female	The number of patients whose gender identity is female and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	9
Sys Screen metabolic dis order denom GI F	Screening for metabolic disorders denomin ator where gender identity is female	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is female	<u>Yes</u>	Numeric	<u>S</u>
Sys Screen metabolic dis order rate GI F	Screening for metabolic disorders rate where gender identity is female	Percent (rate per 100) of patients whose gender identity is female and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Screen metabolic_dis order_num_GI F2M	Screening for metabolic disorders numerat or where gender identity is female-to-male (FTM)/transgender male/trans man	The number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order denom GI F2M	Screening for metabolic disorders denomin ator where gender identity is female-	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is female-to-male (FTM)/transgender male/trans man	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	identity is female-to-male (FTM)/transgender			
order rate GI	<u>disorders rate</u>	male/trans man and were discharged from an Inpatient			
<u>F2M</u>	where gender	Psychiatric Facility (IPF) with a prescription for one or			
	identity is female-	more routinely scheduled antipsychotic medications for			
	to-male	which a structured metabolic screening was completed			
	(FTM)/transgender	in the 12 months prior to discharge – either prior to or			
0	male/trans man	during the index IPF stay	\/	Nicosania	
Sys Screen	Screening for	The number of patients whose gender identity is male	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	metabolic	and received a metabolic screening in the 12 months			
order_num_GI	disorders numerat or where gender	prior to discharge, either prior to or during the index IPF			
<u>_M</u>	identity is male	<u>stay</u>			
Sys_Screen_	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	Numeric	<u>9</u>
metabolic_dis	metabolic	measurement period with a prescription for one or			-
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
<u>GI M</u>	ator where gender	where the gender identity of the patient is male			
	identity is male				
Sys Screen	Screening for	Percent (rate per 100) of patients whose gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	identity is male and were discharged from an Inpatient			
order_rate_GI	<u>disorders rate</u>	Psychiatric Facility (IPF) with a prescription for one or			
<u>_M</u>	where gender	more routinely scheduled antipsychotic medications for			
	identity is male	which a structured metabolic screening was completed			
		in the 12 months prior to discharge – either prior to or			
		during the index IPF stay			
Sys Screen	Screening for	The number of patients whose gender identity is male-	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	to-female (MTF)/transgender female/trans woman and			
order_num_GI	disorders numerat	received a metabolic screening in the 12 months prior			
<u>M2F</u>	or where gender	to discharge, either prior to or during the index IPF stay			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	identity is male-to-				
	<u>female</u>				
	(MTF)/transgender				
	female/trans				
Cua Caraar	woman		Vaa	Niversania	0
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	metabolic	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
GI_M2F	ator where gender identity is male-to-	where the gender identity of the patient is male-to- female (MTF)/transgender female/trans woman			
	female	lemaie (MTF)/transgender female/trans woman			
	(MTF)/transgender				
	female/trans				
	woman_				
Svs Screen	Screening for	Percent (rate per 100) of patients whose gender	<u>Yes</u>	Decimal	<u>3,1</u>
metabolic dis	metabolic	identity is male-to-female (MTF)/transgender	100	<u> Decimal</u>	<u> </u>
order_rate_GI	disorders rate	female/trans woman and were discharged from an			
M2F	where gender	Inpatient Psychiatric Facility (IPF) with a prescription			
	identity is male-to-	for one or more routinely scheduled antipsychotic			
	female	medications for which a structured metabolic screening			
	(MTF)/transgender	was completed in the 12 months prior to discharge –			
	female/trans	either prior to or during the index IPF stay			
	woman				
Sys_Screen_	Screening for	The number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	identifies as non-conforming gender and received a			
order_num_GI	disorders numerat	metabolic screening in the 12 months prior to			
_Nonconf	or where gender	discharge, either prior to or during the index IPF stay			
	identity is identifies				
	as non-conforming				
	gender				
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic dis	<u>metabolic</u>	measurement period with a prescription for one or			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
GI_Nonconf	ator where gender	where the gender identity of the patient is identifies as			
	identity is identifies	non-conforming gender			
	as non-conforming				
	gender				
Sys Screen	Screening for	Percent (rate per 100) of patients whose gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic dis	<u>metabolic</u>	identity is identifies as non-conforming gender and			
order_rate_GI	<u>disorders rate</u>	were discharged from an Inpatient Psychiatric Facility			
_Nonconf	where gender	(IPF) with a prescription for one or more routinely			
	identity is identifies	scheduled antipsychotic medications for which a			
	as non-conforming	structured metabolic screening was completed in the			
	<u>gender</u>	12 months prior to discharge – either prior to or during			
		the index IPF stay			
Sys_Screen_	Screening for	The number of patients whose gender identity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	additional gender category or other and received a			
order_num_GI	disorders numerat	metabolic screening in the 12 months prior to			
<u>Oth</u>	or where gender	discharge, either prior to or during the index IPF stay			
	identity is				
	additional gender				
	category or other				
Sys Screen	Screening for	The number of discharges from an IPF during the	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
metabolic_dis	<u>metabolic</u>	measurement period with a prescription for one or			
order_denom_	disorders denomin	more routinely scheduled antipsychotic medications			
GI_Oth	ator where gender	where the gender identity of the patient is additional			
	identity is	gender category or other			
	additional gender				
	category or other				
Sys_Screen_	Screening for	Percent (rate per 100) of patients whose gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
metabolic_dis	<u>metabolic</u>	identity is additional gender category or other and were			
order_rate_GI	disorders rate	discharged from an Inpatient Psychiatric Facility (IPF)			
Oth	where gender	with a prescription for one or more routinely scheduled			
	identity is	antipsychotic medications for which a structured			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	additional gender category or other	metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay			
Sys Screen metabolic dis order num GI NotDisc	Screening for metabolic disorders numerat or where gender identity is not disclosed	The number of patients whose gender identity is not disclosed and received a metabolic screening in the 12 months prior to discharge, either prior to or during the index IPF stay	<u>Yes</u>	Numeric	<u>9</u>
Sys Screen metabolic dis order denom GI NotDisc	Screening for metabolic disorders denomin ator where gender identity is not disclosed	The number of discharges from an IPF during the measurement period with a prescription for one or more routinely scheduled antipsychotic medications where the gender identity of the patient is not disclosed	<u>Yes</u>	Numeric	9
Sys Screen metabolic dis order rate Gl NotDisc	Screening for metabolic disorders rate where gender identity is not disclosed	Percent (rate per 100) of patients whose gender identity is not disclosed and were discharged from an Inpatient Psychiatric Facility (IPF) with a prescription for one or more routinely scheduled antipsychotic medications for which a structured metabolic screening was completed in the 12 months prior to discharge – either prior to or during the index IPF stay	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3 Tr eatment Offer ed_num	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator	The number of patients who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	OXI

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUB3 Tre atment Offered den	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge	The number of hospitalized inpatients 18 years of age and older identified with an alcohol or drug use disorder	Yes	Numeric	<u>S</u>
Sys SUB3 Tre atment Offered rate	denominator SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate	The percent (rate per 100) of patients identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3 Tre atment Offered num Race Al AN	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where race and/or ethnicity is American Indian or Alaska Native	The number of patients whose race and/or ethnicity is American Indian or Alaska Native and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	O)
Sys SUB3 Tre atment_Offered den_Race_Al AN	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is American Indian or Alaska Native and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				
Sys SUB3 Tre	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
atment_Offered	and Other Drug	and/or ethnicity is American Indian or Alaska Native			
<u>rate_Race_Al</u>	<u>Use Disorder</u>	who are identified with alcohol or drug use disorder			
<u>AN</u>	Treatment	and who received or refused at discharge a			
	Provided or	prescription for FDA-approved medications for			
	Offered at	alcohol or drug use disorder, or who receive or			
	Discharge rate	refuse a referral for addictions treatment.			
	where race and/or				
	ethnicity is				
	American Indian or Alaska Native				
Sys SUB3 Tre		The number of nationts whose rose and/or othnicity	Voc	Numorio	0
atment Offered	SUB-3: Alcohol and Other Drug	The number of patients whose race and/or ethnicity is Asian and who received or refused at discharge a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
num Race A	Use Disorder	prescription for medication for treatment of alcohol			
sian_	Treatment	or drug use disorder or a referral for addictions			
<u> </u>	Provided or	treatment			
	Offered at	a o dan iona			
	<u>Discharge</u>				
	numerator where				
	race and/or				
	ethnicity is Asian				
Sys SUB3 Tre	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of	Yes	Numeric	<u>9</u>
atment_Offered	and Other Drug	age and older, whose race and/or ethnicity is Asian			-
den Race As	<u>Use Disorder</u>	and identified with an alcohol or drug use disorder			
<u>ian</u>	<u>Treatment</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>Provided or</u>				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where race and/or				
Sys SUB3 Tr	ethnicity is Asian SUB-3: Alcohol	The percent (rate per 100) of petients whose rece	Voc	Desimal	2.1
eatment_Offer	and Other Drug	The percent (rate per 100) of patients whose race and/or ethnicity is Asian who are identified with alcohol	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ed_rate_Race	Use Disorder	or drug use disorder and who received or refused at			
Asian	Treatment	discharge a prescription for FDA-approved medications			
<u> </u>	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where race and/or				
	ethnicity is Asian				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	Black or African American and who received or refused			
ed num Race	<u>Use Disorder</u>	at discharge a prescription for medication for treatment			
<u>Blk</u>	Treatment	of alcohol or drug use disorder or a referral for			
	Provided or	addictions treatment			
	Offered at				
	<u>Discharge</u>				
	numerator where race and/or				
	ethnicity is Black				
	or African				
	American				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
eatment Offer	and Other Drug	and older, whose race and/or ethnicity is Black or			=
ed den Race	<u>Use Disorder</u>	African American and identified with an alcohol or drug			
Blk	Treatment	<u>use disorder</u>			
	Provided or				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Offered at Discharge denominator where race and/or ethnicity is Black or African American				
Sys_SUB3_Tr eatment_Offer ed_rate_Race Blk_	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where race and/or ethnicity is Black or African American	The percent (rate per 100) of patients whose race and/or ethnicity is Black or African American who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	Decimal	3,1
Sys SUB3 Tr eatment_Offer ed_num_Race _Hisp	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where race and/or ethnicity is Hispanic or Latino	The number of patients whose race and/or ethnicity is Hispanic or Latino and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	9
Sys SUB3 Tr eatment_Offer	SUB-3: Alcohol and Other Drug Use Disorder	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Hispanic or	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
ed_den_Race	Treatment	Latino and identified with an alcohol or drug use			
Hisp	Provided or	<u>disorder</u>			
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where race and/or				
	ethnicity is				
	Hispanic or Latino				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	and/or ethnicity is Hispanic or Latino who are identified			
ed rate Race	<u>Use Disorder</u>	with alcohol or drug use disorder and who received or			
<u>Hisp</u>	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	<u>Discharge rate</u>				
	where race and/or				
	ethnicity is				
O OLIDO T.	Hispanic or Latino	The growth on of matients only an arrange and the initiality in	V	Ni	
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose race and/or ethnicity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	Middle Eastern or North African and who received or			
ed_num_Race	Use Disorder Treatment	refused at discharge a prescription for medication for			
<u>MENA</u>	Treatment Provided or	treatment of alcohol or drug use disorder or a referral for addictions treatment			
	Offered at	ior addictions treatment			
	Discharge				
	numerator where				
	race and/or				
	ethnicity is Middle				
	Eastern or North				
	African				

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys SUB3 Tre atment Offered den Race M ENA	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where race and/or ethnicity is Middle Eastern or North African	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Middle Eastern or North African and identified with an alcohol or drug use disorder	Yes	Numeric	9
Sys SUB3 Tre atment Offered rate Race M ENA	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of patients whose race and/or ethnicity is Middle Eastern or North African who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	Decimal	<u>3,1</u>
Sys SUB3 Tre atment Offered num Race N HPI	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where race and/or	The number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	O <u>l</u> l

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	ethnicity is Native				
	Hawaiian or				
Cvo CLID2 Tro	Pacific Islander	The number of hospitalized inpatients 18 years of	Voc	Numaria	0
Sys SUB3 Tre atment Offered	SUB-3: Alcohol and Other Drug	age and older, whose race and/or ethnicity is Native	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
den Race N	Use Disorder	Hawaiian or Pacific Islander and identified with an			
HPI	Treatment	alcohol or drug use disorder			
	Provided or	<u> </u>			
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where race and/or				
	ethnicity is Native				
	Hawaiian or				
O OLIDO T	Pacific Islander	TI (() () () () () () ()		D : 1	0.4
Sys SUB3 Tre	SUB-3: Alcohol	The percent (rate per 100) of patients whose race	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
atment_Offered	and Other Drug Use Disorder	and/or ethnicity is Native Hawaiian or Pacific Islander who are identified with alcohol or drug use			
<u>rate_Race_N</u> <u>HPI</u>	Treatment	disorder and who received or refused at discharge a			
<u>1117 </u>	Provided or	prescription for FDA-approved medications for			
	Offered at	alcohol or drug use disorder, or who receive or			
	Discharge rate	refuse a referral for addictions treatment.			
	where race and/or				
	ethnicity is Native				
	<u>Hawaiian or</u>				
	Pacific Islander				
Sys_SUB3_Tre	SUB-3: Alcohol	The number of patients whose race and/or ethnicity	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
atment_Offered	and Other Drug	is Multiracial and/or Multiethnic and who received or			
<u>num_Race_M</u>	<u>Use Disorder</u>	refused at discharge a prescription for medication			
<u>ulti</u>	<u>Treatment</u>	for treatment of alcohol or drug use disorder or a			
	Provided or	referral for addictions treatment			
	Offered at				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Discharge numerator where race and/or ethnicity is Multiracial and/or Multiethnic	medication for treatment of alcohol or drug use disorder or a referral for addictions treatment			
Sys_SUB3_Tre atment_Offered den_Race_M ulti	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Multiracial and/or Multiethnic and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>
Sys_SUB3_Tre atment_Offered rate_Race_M ulti	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of patients whose race and/or ethnicity is Multiracial and/or Multiethnic who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	3,1
Sys SUB3 Tre atment_Offered num_Race_W ht	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at	The number of patients whose race and/or ethnicity is White and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Discharge numerator where				
	race and/or ethnicity is White				
Sys_SUB3_Tr eatment_Offer ed_den_Race	SUB-3: Alcohol and Other Drug Use Disorder	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is White and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>
<u>Wht</u>	Treatment Provided or Offered at Discharge				
	denominator where race and/or ethnicity is White				
Sys SUB3 Tr eatment Offer ed rate Race	SUB-3: Alcohol and Other Drug Use Disorder	The percent (rate per 100) of patients whose race and/or ethnicity is White who are identified with alcohol or drug use disorder and who received or refused at	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Wht	Treatment Provided or Offered at	discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.			
	Discharge rate where race and/or ethnicity is White	refuse a referral for addictions treatment.			
Sys_SUB3_Tr eatment_Offer	SUB-3: Alcohol and Other Drug	The number of patients whose age is 18 to 34 years old and who received or refused at discharge a	<u>Yes</u>	Numeric	<u>9</u>
ed num Age 18 34	Use Disorder Treatment Provided or	<u>prescription for medication for treatment of alcohol or</u> <u>drug use disorder or a referral for addictions treatment</u>			
	Offered at Discharge numerator where				
	<u>numerator where</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	age is 18 to 34 years old				
Sys SUB3 Tr eatment Offer ed den Age 18 34	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where age is 18 to 34 years old	The number of hospitalized inpatients 18 years of age and older, whose age is 18 to 34 years old and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>
Sys_SUB3_Tr eatment_Offer ed_rate_Age 18_34_	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where age is 18 to 34 years old	The percent (rate per 100) of patients whose age is 18 to 34 years old who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	<u>Decimal</u>	3,1
Sys SUB3 Tr eatment Offer ed_num_Age 35_49	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where age is 35 to 49 years old	The number of patients whose age is 35 to 49 years old and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3_Tr eatment_Offer ed_den_Age 35_49	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where age is 35 to 49 years old	The number of hospitalized inpatients 18 years of age and older, whose age is 35 to 49 years old and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>
Sys SUB3 Tr eatment Offer ed_rate_Age 35_49	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where age is 35 to 49 years old	The percent (rate per 100) of patients whose age is 35 to 49 years old who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_SUB3_Tr eatment_Offer ed_num_Age 50_64	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where age is 50 to 64 years old	The number of patients whose age is 50 to 64 years old and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>
Sys SUB3 Tr eatment_Offer	SUB-3: Alcohol and Other Drug Use Disorder	The number of hospitalized inpatients 18 years of age and older, whose age is 50 to 64 years old and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
ed_den_Age_	Treatment				
<u>50_64</u>	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where age is 50 to				
	64 years old				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose age is 50	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	to 64 years old who are identified with alcohol or drug			
ed_rate_Age_	<u>Use Disorder</u>	use disorder and who received or refused at discharge			
<u>50 64</u>	Treatment	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	Discharge rate				
	where age is 50 to				
O OUDO T	64 years old	The second section of the section of the second section of the section of t		NI	
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose age is 65 years or older	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	and who received or refused at discharge a			
ed num Age	Use Disorder	prescription for medication for treatment of alcohol or			
<u>>65</u>	<u>Treatment</u>	drug use disorder or a referral for addictions treatment			
	Provided or Offered at				
	Offered at Discharge				
	numerator where				
	age is 65 years or				
	older				
Svs SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
eatment Offer	and Other Drug	and older, whose age is 65 years or older and identified	100	110110	≚
ed den Age	Use Disorder	with an alcohol or drug use disorder			
<u>>65</u>	Treatment				
	Provided or				
	Offered at				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	Discharge denominator where age is 65 years or older				
Sys_SUB3_Tr eatment Offer ed rate Age >65	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where age is 65 years or older	The percent (rate per 100) of patients whose age is 65 years or older who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3 Tr eatment Offer ed_num_Sex F	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where sex assigned at birth is Female	The number of patients whose sex assigned at birth is Female and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	O <u>N</u>
Sys_SUB3_Tr eatment Offer ed_den_Sex_ F	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where sex	The number of hospitalized inpatients 18 years of age and older, whose sex assigned at birth is Female and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	assigned at birth is				
0 0UD0 T	<u>Female</u>	TI (() () () () () () ()	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5	
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose sex	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug Use Disorder	assigned at birth is Female who are identified with			
ed_rate_Sex_	Treatment	alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved			
<u>E</u>	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate	receive of related a reterral for addictions treatment.			
	where sex				
	assigned at birth is				
	Female				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose sex assigned at birth is	<u>Yes</u>	Numeric	9
eatment_Offer	and Other Drug	Male and who received or refused at discharge a			
ed num Sex	<u>Use Disorder</u>	prescription for medication for treatment of alcohol or			
<u>M</u>	<u>Treatment</u>	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	numerator where				
	sex assigned at				
Sys SUB3 Tr	birth is Male SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Voc	Numaria	
eatment_Offer	and Other Drug	and older, whose sex assigned at birth is Male and	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
ed den Sex	Use Disorder	identified with an alcohol or drug use disorder			
M	Treatment	definited with an alcohol of drug use disorder			
<u>1V1</u>	Provided or				
	Offered at				
	<u>Discharge</u>				
	denominator				
	where sex				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	assigned at birth is				
Cura CLIDO Tr	Male	The person to trade your 400) of motion to turb one cour	V	Dasimal	0.4
Sys SUB3 Tr eatment Offer	SUB-3: Alcohol and Other Drug	The percent (rate per 100) of patients whose sex assigned at birth is Male who are identified with alcohol	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ed_rate_Sex_	Use Disorder	or drug use disorder and who received or refused at			
M	Treatment	discharge a prescription for FDA-approved medications			
<u> 1111</u>	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where sex				
	assigned at birth is				
	<u>Male</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose sex assigned at birth is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	<u>Unknown and who received or refused at discharge a</u>			
ed num Sex	<u>Use Disorder</u>	prescription for medication for treatment of alcohol or			
<u>Unk</u>	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u> numerator where				
	sex assigned at				
	birth is Unknown				
Sys SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
eatment_Offer	and Other Drug	and older, whose sex assigned at birth is Unknown and	<u>+ 00</u>	<u>ITAITIONO</u>	≚
ed den Sex	Use Disorder	identified with an alcohol or drug use disorder			
Unk	Treatment	1 1 3 1 1 1 1 1 1 1			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where sex				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	assigned at birth is				
	<u>Unknown</u>				
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose sex	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	assigned at birth is Unknown who are identified with			
ed_rate_Sex_	<u>Use Disorder</u>	alcohol or drug use disorder and who received or			
<u>Unk</u>	<u>Treatment</u>	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where sex				
	assigned at birth is				
	<u>Unknown</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose payer type is Medicare	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and who received or refused at discharge a			
ed num Paye	Use Disorder	prescription for medication for treatment of alcohol or			
r Medicare	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	numerator where				
	payer type is				
	Medicare				
Sys SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
eatment_Offer	and Other Drug	and older, whose payer type is Medicare and identified			-
ed_den_Payer	Use Disorder	with an alcohol or drug use disorder			
Medicare	Treatment				
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where payer type				
	is Medicare				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3_Tr eatment_Offer ed_rate_Payer _Medicare_	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where payer type is Medicare	The percent (rate per 100) of patients whose payer type is Medicare who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	3,1
Sys SUB3 Tr eatment Offer ed num Paye r Medicaid	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where payer type is Medicaid	The number of patients whose payer type is Medicaid and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>
Sys SUB3 Tr eatment Offer ed_den_Payer Medicaid	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where payer type is Medicaid	The number of hospitalized inpatients 18 years of age and older, whose payer type is Medicaid and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>
Sys SUB3 Tr eatment_Offer	SUB-3: Alcohol and Other Drug Use Disorder	The percent (rate per 100) of patients whose payer type is Medicaid who are identified with alcohol or drug use disorder and who received or refused at discharge	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
ed_rate_Payer	<u>Treatment</u>	a prescription for FDA-approved medications for			
_Medicaid	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			
	<u>Discharge rate</u>				
	where payer type				
0 01100 T	is Medicaid				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose payer type is Private	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and who received or refused at discharge a			
ed_num_Paye	<u>Use Disorder</u>	prescription for medication for treatment of alcohol or			
r_Private_	<u>Treatment</u>	drug use disorder or a referral for addictions treatment			
	Provided or Offered at				
	Offered at Discharge				
	numerator where				
	paver type is				
	Private				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
eatment Offer	and Other Drug	and older, whose payer type is Private and identified		110110	≚
ed den Payer	<u>Use Disorder</u>	with an alcohol or drug use disorder			
Private	Treatment				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where payer type				
	<u>is Private</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	type is Private who are identified with alcohol or drug			
ed rate Payer	<u>Use Disorder</u>	use disorder and who received or refused at discharge			
<u>Private</u>	<u>Treatment</u>	a prescription for FDA-approved medications for			
	Provided or	alcohol or drug use disorder, or who receive or refuse a			
	Offered at	referral for addictions treatment.			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Discharge rate				
	where payer type				
Svs SUB3 Tr	is Private SUB-3: Alcohol	The number of patients whose payer type is Self	<u>Yes</u>	Numeric	<u>9</u>
eatment_Offer	and Other Drug	Pay/Uninsured and who received or refused at	163	INGINETIC	<u> </u>
ed num Paye	Use Disorder	discharge a prescription for medication for treatment of			
r Self	Treatment	alcohol or drug use disorder or a referral for addictions			
<u> </u>	Provided or	treatment			
	Offered at	<u>a controlla</u>			
	Discharge				
	numerator where				
	payer type is Self				
	Pay/Uninsured				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose payer type is Self Pay/Uninsured and			
ed_den_Payer	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>Self</u>	<u>Treatment</u>				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where payer type				
	is Self				
Over OUDO T	Pay/Uninsured		V ₂ 2	Desire	0.4
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	type is Self Pay/Uninsured who are identified with			
ed_rate_Payer _Self	<u>Use Disorder</u> Treatment	alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved			
_ <u></u>	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate	1000110 of Totago a Totottal for addictions treatment.			
	where payer type				
	<u>wnere payer type</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	<u>is Self</u>				
	Pay/Uninsured				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose payer type is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	Other/Unknown and who received or refused at			
ed_num_Paye	<u>Use Disorder</u>	discharge a prescription for medication for treatment of			
<u>r_Oth</u>	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	<u>treatment</u>			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	payer type is				
Svs SUB3 Tr	Other/Unknown SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Voc	Numorio	0
eatment_Offer	and Other Drug	and older, whose payer type is Other/Unknown and	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
ed den Payer	Use Disorder	identified with an alcohol or drug use disorder			
Oth	Treatment	defittified with an alcohol of drug use disorder			
<u> </u>	Provided or				
	Offered at				
	<u>Discharge</u>				
	denominator				
	where payer type				
	is Other/Unknown				
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	Decimal	<u>3,1</u>
eatment_Offer	and Other Drug	type is Other/Unknown who are identified with alcohol			
ed_rate_Payer	<u>Use Disorder</u>	or drug use disorder and who received or refused at			
<u>Oth</u>	Treatment	discharge a prescription for FDA-approved medications			
	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where payer type				
	is Other/Unknown				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3_Tr eatment_Offer ed_num_Lang _ASL	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where preferred language is American Sign Language	The number of patients whose preferred language is American Sign Language and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>SI</u>
Sys SUB3 Tr eatment_Offer ed_den_Lang _ASL	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where preferred language is American Sign Language	The number of hospitalized inpatients 18 years of age and older, whose preferred language is American Sign Language and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	9
Sys SUB3 Tr eatment_Offer ed_rate_Lang _ASL	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where preferred language is	The percent (rate per 100) of patients whose preferred language is American Sign Language who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	American Sign				
	<u>Language</u>				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	English and who received or refused at discharge a			
ed_num_Lang	<u>Use Disorder</u>	prescription for medication for treatment of alcohol or			
<u>Eng</u>	<u>Treatment</u>	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>numerator where</u>				
	preferred language				
0.170.7	is English				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose preferred language is English and			
ed den Lang	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>Eng</u>	Treatment				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where preferred				
	language is				
Cvo CLID2 Tr	English	The percent (rote per 100) of petients where preferred	Voc	Desimal	2.4
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	language is English who are identified with alcohol or			
ed_rate_Lang	Use Disorder Treatment	drug use disorder and who received or refused at discharge a prescription for FDA-approved medications			
<u>Eng</u>					
	Provided or Offered at	for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.			
	Discharge rate	Teluse a releital for addictions treatment.			
	where preferred				
	<u>where preferred</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	language is				
	<u>English</u>				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose preferred language is an	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	Asian/Pacific Islander language and who received or			
ed_num_Lang	<u>Use Disorder</u>	refused at discharge a prescription for medication for			
<u>_API_</u>	<u>Treatment</u>	treatment of alcohol or drug use disorder or a referral			
	Provided or	for addictions treatment			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	<u>preferred language</u>				
	is an Asian/Pacific				
	Islander language				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	and older, whose preferred language is an			
<u>ed den Lang</u>	<u>Use Disorder</u>	Asian/Pacific Islander language and identified with an			
<u>_API_</u>	<u>Treatment</u>	alcohol or drug use disorder			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where preferred				
	language is an				
	Asian/Pacific				
	Islander language				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	language is an Asian/Pacific Islander language who are			
ed rate Lang	<u>Use Disorder</u>	identified with alcohol or drug use disorder and who			
<u>_API</u>	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where preferred				
	language is an Asian/Pacific				
	Islander language				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose preferred language is	<u>Yes</u>	Numeric	<u>9</u>
eatment Offer	and Other Drug	Middle Eastern languages and who received or refused			
ed num Lang	<u>Use Disorder</u>	at discharge a prescription for medication for treatment			
<u>_ME</u>	Treatment	of alcohol or drug use disorder or a referral for			
	Provided or	addictions treatment			
	Offered at Discharge				
	numerator where				
	preferred language				
	is Middle Eastern				
	languages				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose preferred language is Middle Eastern			
ed den Lang	<u>Use Disorder</u>	languages and identified with an alcohol or drug use			
<u>ME</u>	Treatment	disorder			
	Provided or Offered at				
	Discharge				
	denominator				
	where preferred				
	language is Middle				
	Eastern languages				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	language is Middle Eastern languages who are			
ed rate Lang	<u>Use Disorder</u>	identified with alcohol or drug use disorder and who			
<u>ME</u>	Treatment	received or refused at discharge a prescription for			
	Provided or Offered at	FDA-approved medications for alcohol or drug use			
	Ulleleu al				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Discharge rate where preferred language is Middle Eastern languages	disorder, or who receive or refuse a referral for addictions treatment.			
Sys SUB3 Tr eatment Offer ed num Lang Span	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where preferred language is Spanish	The number of patients whose preferred language is Spanish and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	O)
Sys_SUB3_Tr eatment_Offer ed_den_Lang _Span	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where preferred language is Spanish	The number of hospitalized inpatients 18 years of age and older, whose preferred language is Spanish and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	S
Sys_SUB3_Tr eatment_Offer ed_rate_Lang Span	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate	The percent (rate per 100) of patients whose preferred language is Spanish who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where preferred				
	language is				
	<u>Spanish</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	Other/Unknown and who received or refused at			
ed num Lang	<u>Use Disorder</u>	discharge a prescription for medication for treatment of			
Oth	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	<u>treatment</u>			
	Offered at				
	<u>Discharge</u>				
	<u>numerator where</u>				
	<u>preferred language</u>				
2000	is Other/Unknown				_
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose preferred language is Other/Unknown			
ed_den_Lang	<u>Use Disorder</u>	and identified with an alcohol or drug use disorder			
<u>Oth</u>	Treatment				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where preferred				
	language is				
0 01:50 =	Other/Unknown				
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	language is Other/Unknown who are identified with			
ed_rate_Lang	<u>Use Disorder</u>	alcohol or drug use disorder and who received or			
<u>Oth</u>	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	<u>Discharge rate</u>				
	where preferred				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	language is				
0.150	Other/Unknown				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose disability status is: does	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	not have a disability and who received or refused at			
ed_num_Disa	<u>Use Disorder</u>	discharge a prescription for medication for treatment of			
<u>bility_none</u>	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	<u>treatment</u>			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	does not have a				
	<u>disability</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	and older, whose disability status is: does not have a			
ed den Disab	<u>Use Disorder</u>	disability and identified with an alcohol or drug use			
<u>ility_none</u>	<u>Treatment</u>	<u>disorder</u>			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where disability				
	status is: does not				
	have a disability				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	status is: does not have a disability who are identified			
ed rate Disab	<u>Use Disorder</u>	with alcohol or drug use disorder and who received or			
<u>ility none</u>	<u>Treatment</u>	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where disability				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	status is: does not				
	have a disability				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	mobility disability and who received or refused at			
ed_num_Disa	<u>Use Disorder</u>	discharge a prescription for medication for treatment of			
bility_Mobile	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	<u>treatment</u>			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	has a mobility				
	disability				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	and older, whose disability status is: has a mobility			
ed den Disab	<u>Use Disorder</u>	disability and identified with an alcohol or drug use			
<u>ility_Mobile</u>	Treatment	<u>disorder</u>			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where disability				
	status is: has a				
Cue CLIDO To	mobility disability	The persont (rate per 100) of petients where disability	Vac	Desimal	2.4
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug Use Disorder	status is: has a mobility disability who are identified			
ed rate Disab ility Mobile	Treatment	with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved			
iiity Mobile	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate	leceive of refuse a referral for addictions treatment.			
	where disability				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	status is: has a mobility disability				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	cognition disability and who received or refused at			
ed_num_Disa	<u>Use Disorder</u>	discharge a prescription for medication for treatment of			
bility_Cog	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	<u>treatment</u>			
	Offered at				
	<u>Discharge</u>				
	numerator where disability status is:				
	has a cognition				
	disability				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
eatment Offer	and Other Drug	and older, whose disability status is: has a cognition	<u>103</u>	<u>ivameno</u>	≚
ed den Disab	Use Disorder	disability and identified with an alcohol or drug use			
ility_Cog	Treatment	disorder			
	Provided or				
	Offered at				
	Discharge				
	denominator				
	where disability				
	status is: has a				
	<u>cognition</u>				
	<u>disability</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	status is: has a cognition disability who are identified			
ed rate Disab	<u>Use Disorder</u>	with alcohol or drug use disorder and who received or			
<u>ility_Cog</u>	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where disability				
	status is: has a cognition				
	disability				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	Numeric	<u>9</u>
eatment Offer	and Other Drug	hearing disability and who received or refused at			
ed num Disa	<u>Use Disorder</u>	discharge a prescription for medication for treatment of			
bility_Hear	<u>Treatment</u>	alcohol or drug use disorder or a referral for addictions			
	Provided or	<u>treatment</u>			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	has a hearing disability				
Svs SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	<u>9</u>
eatment_Offer	and Other Drug	and older, whose disability status is: has a hearing	163	<u>ivameno</u>	=
ed den Disab	Use Disorder	disability and identified with an alcohol or drug use			
ility Hear	Treatment	disorder			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where disability				
	status is: has a				
Svo SLID2 Tr	hearing disability	The percent (rate per 100) of petients whose dischility	Voc	Dooimal	2.4
Sys_SUB3_Tr eatment Offer	SUB-3: Alcohol and Other Drug	The percent (rate per 100) of patients whose disability status is: has a hearing disability who are identified	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ed rate Disab	Use Disorder	with alcohol or drug use disorder and who received or			
ility Hear	Treatment	refused at discharge a prescription for FDA-approved			
<u></u>	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.	_		

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	Discharge rate				
	where disability				
	status is: has a				
Sys_SUB3_Tr	hearing disability SUB-3: Alcohol	The number of patients whose disability status is: has a	Voc	Numeric	0
eatment Offer	and Other Drug	vision disability and who received or refused at	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
ed num Disa	Use Disorder	discharge a prescription for medication for treatment of			
bility Vis	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	treatment			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	has a vision				
0 0UD0 T	disability	T			
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer ed den Disab	and Other Drug Use Disorder	and older, whose disability status is: has a vision disability and identified with an alcohol or drug use			
ility Vis	Treatment	disorder			
<u>iiity V13</u>	Provided or	<u>disorder</u>			
	Offered at				
	Discharge				
	denominator				
	where disability				
	status is: has a				
	vision disability				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	status is: has a vision disability who are identified with			
ed rate Disab	Use Disorder Treatment	alcohol or drug use disorder and who received or			
<u>ility Vis</u>	Treatment Provided or	refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	<u>Onered at</u>	1000110 OF TETUSE A TETETIAL FOR AUDICTIONS TEATINETIL.			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Discharge rate				
	where disability status is: has a				
	vision disability				
Svs SUB3 Tr	SUB-3: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	Numeric	<u>9</u>
eatment Offer	and Other Drug	self-care disability and who received or refused at	<u> </u>	<u>ITGITIOTIO</u>	=
ed num Disa	Use Disorder	discharge a prescription for medication for treatment of			
bility_Self	Treatment	alcohol or drug use disorder or a referral for addictions			
	Provided or	<u>treatment</u>			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	has a self-care				
Svs SUB3 Tr	disability SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	Voc	Numorio	0
eatment_Offer	and Other Drug	and older, whose disability status is: has a self-care	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
ed den Disab	Use Disorder	disability and identified with an alcohol or drug use			
ility Self	Treatment	disorder			
<u>,</u>	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where disability				
	status is: has a				
	self-care				
Over CLIDS To	disability CLID 2: Alcohol	The persons (note you 400) of notions to whom a life is life.	Vac	Desimal	0.4
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>eatment Offer</u> <u>ed rate Disab</u>	and Other Drug Use Disorder	status is: has a self-care disability who are identified with alcohol or drug use disorder and who received or			
ility Self	Treatment	refused at discharge a prescription for FDA-approved			
inty_Con	Provided or	Totalog at disoriarge a prescription for 1 D/1 approved			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	Offered at	medications for alcohol or drug use disorder, or who			
	Discharge rate	receive or refuse a referral for addictions treatment.			
	where disability				
	status is: has a				
	<u>self-care</u>				
	disability				_
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose disability status is: has	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	an independent living disability and who received or			
ed_num_Disa	<u>Use Disorder</u>	refused at discharge a prescription for medication for			
bility_Ind	Treatment	treatment of alcohol or drug use disorder or a referral			
	Provided or	for addictions treatment			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	disability status is: has an				
	independent living				
	disability				
Sys SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
eatment_Offer	and Other Drug	and older, whose disability status is: has an	100	ITAITICTIO	≌
ed den Disab	Use Disorder	independent living disability—and identified with an			
ility Ind	Treatment	alcohol or drug use disorder			
<u>,</u>	Provided or	<u> </u>			
	Offered at				
	Discharge				
	denominator				
	where disability				
	status is: has an				
	independent living				
	<u>disability</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Offer	and Other Drug	status is: has an independent living disability who are			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
ed_rate_Disab	<u>Use Disorder</u>	identified with alcohol or drug use disorder and who			
<u>ility_Ind</u>	Treatment	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where disability				
	status is: has an				
	independent living				
0.000	disability				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose sexual orientation is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	lesbian, gay or homosexual and who received or			
ed num SO	<u>Use Disorder</u>	refused at discharge a prescription for medication for			
<u>SameSex</u>	Treatment	treatment of alcohol or drug use disorder or a referral			
	Provided or	for addictions treatment			
	Offered at				
	<u>Discharge</u>				
	numerator where				
	sexual orientation				
	is lesbian, gay or				
0 . OUD0 T	homosexual	The second secon	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	NI	
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose sexual orientation is lesbian, gay or			
ed den SO S	Use Disorder	homosexual and identified with an alcohol or drug use			
<u>ameSex</u>	Treatment	disorder			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	denominator where sexual				
	orientation is				
	lesbian, gay or				
	<u>homosexual</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3_Tr eatment_Offer ed_rate_SO_ SameSex	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where sexual orientation is lesbian, gay or homosexual	The percent (rate per 100) of patients whose sexual orientation is lesbian, gay or homosexual who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3 Tr eatment_Offer ed_num_SO Hetero	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where sexual orientation is straight or heterosexual	The number of patients whose sexual orientation is straight or heterosexual and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>
Sys SUB3 Tr eatment Offer ed den SO Hetero	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where sexual orientation is	The number of hospitalized inpatients 18 years of age and older, whose sexual orientation is straight or heterosexual and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	straight or heterosexual				
Sys SUB3 Tr eatment Offer ed_rate_SO Hetero	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where sexual orientation is straight or heterosexual	The percent (rate per 100) of patients whose sexual orientation is straight or heterosexual who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3 Tr eatment Offer ed num SO Bi	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where sexual orientation is bisexual	The number of patients whose sexual orientation is bisexual and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>SI</u>
Sys_SUB3_Tr eatment_Offer ed_den_SO_B i	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where sexual	The number of hospitalized inpatients 18 years of age and older, whose sexual orientation is bisexual and identified with an alcohol or drug use disorder	Yes	Numeric	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	orientation is bisexual				
Sys SUB3 Tr eatment Offer ed_rate_SO Bi	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where sexual orientation is bisexual	The percent (rate per 100) of patients whose sexual orientation is bisexual—who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	Yes	<u>Decimal</u>	<u>3,1</u>
Sys_SUB3_Tr eatment_Offer ed_num_SO Else	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where sexual orientation is something else	The number of patients whose sexual orientation is something else—and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>SII</u>
Sys SUB3 Tr eatment Offer ed den SO E lse	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where sexual	The number of hospitalized inpatients 18 years of age and older, whose sexual orientation is something else and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is				
	something else				
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	orientation is something else who are identified with			
ed_rate_SO_	<u>Use Disorder</u>	alcohol or drug use disorder and who received or			
<u>Else</u>	<u>Treatment</u>	refused at discharge a prescription for FDA-approved			
	<u>Provided or</u>	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	Discharge rate				
	where sexual				
	orientation is				
	something else				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose sexual orientation is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	don't know and who received or refused at discharge			
ed num SO	<u>Use Disorder</u>	a prescription for medication for treatment of alcohol or			
<u>DK</u>	<u>Treatment</u>	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	numerator where				
	sexual orientation				
	is don't know				
Sys SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose sexual orientation is don't know and			
ed_den_SO_	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>DK</u>	Treatment				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where sexual				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	orientation is don't				
	<u>know</u>				
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	orientation is don't know who are identified with			
ed_rate_SO_	<u>Use Disorder</u>	alcohol or drug use disorder and who received or			
<u>DK</u>	Treatment	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	<u>Discharge rate</u>				
	where sexual				
	orientation is don't				
0 0UD0 T	know_				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose sexual orientation is not	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	disclosed and who received or refused at discharge a			
ed num SO	<u>Use Disorder</u>	prescription for medication for treatment of alcohol or			
<u>NotDisc</u>	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>numerator where</u>				
	sexual orientation				
0 01100 T	is not disclosed	T			
Sys SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose sexual orientation is not disclosed			
ed_den_SO_	<u>Use Disorder</u>	and identified with an alcohol or drug use disorder			
<u>NotDisc</u>	<u>Treatment</u>				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	denominator				
	<u>where sexual</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	orientation is not				
	<u>disclosed</u>				
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	orientation is not disclosed who are identified with			
ed_rate_SO_	<u>Use Disorder</u>	alcohol or drug use disorder and who received or			
<u>NotDisc</u>	<u>Treatment</u>	refused at discharge a prescription for FDA-approved			
	Provided or	medications for alcohol or drug use disorder, or who			
	Offered at	receive or refuse a referral for addictions treatment.			
	<u>Discharge rate</u>				
	where sexual				
	orientation is not				
	<u>disclosed</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of patients whose gender identity is female	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and who received or refused at discharge a			
ed num GI F	<u>Use Disorder</u>	prescription for medication for treatment of alcohol or			
	<u>Treatment</u>	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	numerator where				
	gender identity is				
	<u>female</u>				
Sys SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Offer	and Other Drug	and older, whose gender identity is female and			
<u>ed_den_GI_F</u>	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
	<u>Treatment</u>				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where gender				
	identity is female				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3_Tr eatment_Offer ed_rate_GI_F	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where gender identity is female	The percent (rate per 100) of patients whose gender identity is female who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3 Tr eatment Offer ed num GI F 2M	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where gender identity is female-to-male (FTM)/transgender male/trans man	The number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>
Sys_SUB3_Tr eatment_Offer ed_den_GI_F 2M	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where gender identity is female- to-male	The number of hospitalized inpatients 18 years of age and older, whose gender identity is female-to-male (FTM)/transgender male/trans man and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	(FTM)/transgender				
	male/trans man				
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	identity is female-to-male (FTM)/transgender			
ed_rate_GI_F	<u>Use Disorder</u>	male/trans man who are identified with alcohol or drug			
<u>2M</u>	<u>Treatment</u>	use disorder and who received or refused at discharge			
	Provided or	a prescription for FDA-approved medications for			
	Offered at	alcohol or drug use disorder, or who receive or refuse a			
	Discharge rate	referral for addictions treatment.			
	where gender				
	identity is female-				
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys SUB3 Tr	SUB-3: Alcohol	The number of patients whose gender identity is male	<u>Yes</u>	<u>Numeric</u>	<u>6</u>
eatment Offer	and Other Drug	and who received or refused at discharge a			
ed_num_GI_	Use Disorder	prescription for medication for treatment of alcohol or			
<u>M</u>	Treatment	drug use disorder or a referral for addictions treatment			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	numerator where				
	gender identity is				
	<u>male</u>				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	9
eatment_Offer	and Other Drug	and older, whose gender identity is male and identified			
ed den GI M	<u>Use Disorder</u>	with an alcohol or drug use disorder			
	Treatment				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	denominator				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where gender identity is male				
Sys SUB3 Tr eatment Offer ed_rate_GI_M	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where gender identity is male	The percent (rate per 100) of patients whose gender identity is male who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3 Tr eatment Offer ed_num_GI M2F	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where gender identity is male-to-female (MTF)/transgender female/trans woman	The number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	O)
Sys_SUB3_Tr eatment_Offer ed_den_GI_M 2F	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator	The number of hospitalized inpatients 18 years of age and older, whose gender identity is male-to-female (MTF)/transgender female/trans woman and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where gender identity is male-to- female (MTF)/transgender female/trans woman				
Sys SUB3 Tr eatment_Offer ed_rate_GI_M 2F	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where gender identity is male-to- female (MTF)/transgender female/trans woman	The percent (rate per 100) of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	Decimal	<u>3,1</u>
Sys SUB3 Tr eatment Offer ed_num_GI_N onconf	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where gender identity is identifies as non- conforming gender	The number of patients whose gender identity is identifies as non-conforming gender and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUB3 Tr eatment Offer ed_den_GI_N onconf	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge denominator where gender identity is identifies as non-conforming gender	The number of hospitalized inpatients 18 years of age and older, whose gender identity is identifies as non-conforming gender and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	S
Sys_SUB3_Tr eatment_Offer ed_rate_GI_N onconf	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge rate where gender identity is identifies as non-conforming gender	The percent (rate per 100) of patients whose gender identity is identifies as non-conforming gender who are identified with alcohol or drug use disorder and who received or refused at discharge a prescription for FDA-approved medications for alcohol or drug use disorder, or who receive or refuse a referral for addictions treatment.	<u>Yes</u>	Decimal	<u>3,1</u>
Sys SUB3 Tr eatment_Offer ed_num_GI_O th	SUB-3: Alcohol and Other Drug Use Disorder Treatment Provided or Offered at Discharge numerator where gender identity is	The number of patients whose gender identity is additional gender category or other and who received or refused at discharge a prescription for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	9

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	additional gender				
	category or other				
Sys SUB3 Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment Offer	and Other Drug	and older, whose gender identity is additional gender			
ed_den_GI_Ot	<u>Use Disorder</u>	category or other and identified with an alcohol or drug			
<u>h</u>	<u>Treatment</u>	<u>use disorder</u>			
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where gender				
	identity is				
	additional gender				
0 011D0 T	category or other	T		.	0.4
Sys SUB3 Tr	SUB-3: Alcohol	The percent (rate per 100) of patients whose gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Offer	and Other Drug	identity is additional gender category or other who are			
ed_rate_GI_O	<u>Use Disorder</u>	identified with alcohol or drug use disorder and who			
<u>th</u>	<u>Treatment</u>	received or refused at discharge a prescription for			
	Provided or	FDA-approved medications for alcohol or drug use			
	Offered at	disorder, or who receive or refuse a referral for			
	Discharge rate	addictions treatment.			
	where gender				
	identity is additional gender				
	category or other				
Svs SUB3 Tr	SUB-3: Alcohol	The number of patients whose gender identity is not	<u>Yes</u>	Numeric	<u>9</u>
eatment Offer	and Other Drug	disclosed and who received or refused at discharge a	163	INGILICITE	≝
ed num GI N	Use Disorder	prescription for medication for treatment of alcohol or			
otDisc	Treatment	drug use disorder or a referral for addictions treatment			
<u>515100</u>	Provided or	arg and district of a forestal for addictions treatment			
	Offered at				
	<u>Discharge</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	numerator where gender identity is				
	not disclosed				
Sys_SUB3_Tr	SUB-3: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	<u>9</u>
eatment Offer	and Other Drug	and older, whose gender identity is not disclosed and			=
ed den GI N	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>otDisc</u>	<u>Treatment</u>				
	Provided or				
	Offered at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where gender				
	identity is not				
Cvo CLID2 Tr	disclosed SUB-3: Alcohol	The percent (rate per 100) of petients whose gonder	Voc	Dooimal	2.1
Sys_SUB3_Tr eatment_Offer	and Other Drug	The percent (rate per 100) of patients whose gender identity is not disclosed who are identified with alcohol	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
ed rate GI N	Use Disorder	or drug use disorder and who received or refused at			
otDisc	Treatment	discharge a prescription for FDA-approved medications			
<u> </u>	Provided or	for alcohol or drug use disorder, or who receive or			
	Offered at	refuse a referral for addictions treatment.			
	Discharge rate				
	where gender				
	identity is not				
	<u>disclosed</u>				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients received a prescription at	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	discharge for medication for treatment of alcohol or			
epted_num	<u>Use Disorder</u>	drug use disorder or a referral for addictions treatment			
	Treatment at				
	<u>Discharge</u>				
	<u>numerator</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_Tr	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of	<u>Yes</u>	<u>Numeric</u>	9
eatment_Accep	and Other Drug	age and older identified with an alcohol or drug use			
ted_den	<u>Use Disorder</u>	<u>disorder</u>			
	Treatment at				
	<u>Discharge</u>				
O OLIDO T	denominator	T		D : 1	0.4
Sys_SUB3a_Tr	SUB-3a: Alcohol	The percent (rate per 100) of patients were	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment Accep	and Other Drug	identified with alcohol or drug use disorder and			
ted_rate	<u>Use Disorder</u>	received a prescription for FDA-approved			
	<u>Treatment at</u> <u>Discharge rate</u>	medications for alcohol or drug use disorder or a referral for addictions treatment.			
Sys SUB3a Tr	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity	<u>Yes</u>	Numeric	9
eatment Accep	and Other Drug	is American Indian or Alaska Native and received a	165	INUITIETIC	=
ted num Race	Use Disorder	prescription at discharge for medication for			
AIAN	Treatment at	treatment of alcohol or drug use disorder or a			
<u></u>	Discharge	referral for addictions treatment			
	numerator where				
	race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				
<u>Sys_SUB3a_Tr</u>	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Accep	and Other Drug	age and older, whose race and/or ethnicity is			
ted_den_Race	<u>Use Disorder</u>	American Indian or Alaska Native and identified			
<u>AIAN</u>	Treatment at	with an alcohol or drug use disorder			
	<u>Discharge</u>				
	denominator where				
	race and/or				
	ethnicity is				
	American Indian or				
	Alaska Native				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_Tr	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>eatment_Accep</u>	and Other Drug	and/or ethnicity is American Indian or Alaska			
ted_rate_Race	<u>Use Disorder</u>	Native and were identified with alcohol or drug use			
_AIAN	Treatment at	disorder and received a prescription for FDA-			
	<u>Discharge rate</u>	approved medications for alcohol or drug use			
	where race and/or	disorder or a referral for addictions treatment.			
	ethnicity is				
	American Indian or				
O OUDO T	Alaska Native			NI '	
Sys SUB3a Tr	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
eatment_Accep	and Other Drug	is Asian and received a prescription at discharge			
ted_num_Race	Use Disorder Treatment at	for medication for treatment of alcohol or drug use			
<u>Asian</u>	<u>Treatment at</u> <u>Discharge</u>	disorder or a referral for addictions treatment			
	numerator where				
	race and/or				
	ethnicity is Asian				
Sys_SUB3a_Tr	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of	<u>Yes</u>	Numeric	<u>9</u>
eatment Accep	and Other Drug	age and older, whose race and/or ethnicity is Asian	<u> </u>	<u></u>	=
ted den Race	Use Disorder	and identified with an alcohol or drug use disorder			
Asian	Treatment at				
	Discharge				
	denominator where				
	race and/or				
	ethnicity is Asian				
Sys_SUB3a_Tr	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
eatment_Accep	and Other Drug	and/or ethnicity is Asian and were identified with			
ted_rate_Race	<u>Use Disorder</u>	alcohol or drug use disorder and received a			
<u>_Asian</u>	Treatment at	prescription for FDA-approved medications for			
	<u>Discharge rate</u>	alcohol or drug use disorder or a referral for			
	where race and/or	addictions treatment.			
	ethnicity is Asian				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	Black or African American and received a prescription			
epted_num_R	<u>Use Disorder</u>	at discharge for medication for treatment of alcohol or			
ace_Blk_	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	<u>numerator where</u>				
	race and/or				
	ethnicity is Black				
	or African				
O OUDO T	<u>American</u>	The second secon	N/ · ·	NI	
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	and older, whose race and/or ethnicity is Black or			
epted_den_Ra	Use Disorder	African American and identified with an alcohol or drug			
<u>ce_Blk</u>	Treatment at	<u>use disorder</u>			
	<u>Discharge</u> denominator				
	where race and/or				
	ethnicity is Black				
	or African				
	American				
Svs SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	<u>Yes</u>	Decimal	<u>3,1</u>
reatment_Acc	and Other Drug	and/or ethnicity is Black or African American and were	100	<u>Beoiriai</u>	<u> </u>
epted rate R	Use Disorder	identified with alcohol or drug use disorder and			
ace Blk	Treatment at	received a prescription for FDA-approved medications			
<u> </u>	Discharge rate	for alcohol or drug use disorder or a referral for			
	where race and/or	addictions treatment.			
	ethnicity is Black				
	or African				
	American				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	<u>Yes</u>	Numeric	<u>9</u>
reatment_Acc	and Other Drug	Hispanic or Latino and received a prescription at			-
	<u>Use Disorder</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
epted_num_R	Treatment at	discharge for medication for treatment of alcohol or			
ace_Hisp	<u>Discharge</u>	drug use disorder or a referral for addictions treatment			
	numerator where				
	race and/or				
	ethnicity is				
0 - 011D0 - T	Hispanic or Latino	The second secon		NI	
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose race and/or ethnicity is Hispanic or			
epted_den_Ra ce_Hisp_	<u>Use Disorder</u> <u>Treatment at</u>	Latino and identified with an alcohol or drug use disorder			
<u>ce_i iisp</u>	Discharge	<u>disorder</u>			
	<u>denominator</u>				
	where race and/or				
	ethnicity is				
	Hispanic or Latino				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose race	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	and/or ethnicity is Hispanic or Latino and were			
epted rate R	<u>Use Disorder</u>	identified with alcohol or drug use disorder and			
ace Hisp	Treatment at	received a prescription for FDA-approved medications			
	<u>Discharge rate</u>	for alcohol or drug use disorder or a referral for			
	where race and/or	addictions treatment.			
	ethnicity is Hispanic or Latino				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose race and/or ethnicity is	<u>Yes</u>	Numeric	9
reatment Acc	and Other Drug	Middle Eastern or North African and received a	- 00	<u> </u>	=
epted_num_R	<u>Use Disorder</u>	prescription at discharge for medication for treatment of			
ace_MENA	Treatment at	alcohol or drug use disorder or a referral for addictions			
	<u>Discharge</u>	<u>treatment</u>			
	numerator where				
	race and/or				
	ethnicity is Middle				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	Eastern or North African				
Sys SUB3a Tre atment Accepte d den Race ME NA	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where race and/or ethnicity is Middle Eastern or North African	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Middle Eastern or North African and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>의</u>
Sys_SUB3a_Tre atment_Accepte d_rate_Race_M ENA_	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where race and/or ethnicity is Middle Eastern or North African	The percent (rate per 100) of patients whose race and/or ethnicity is Middle Eastern or North African and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	3,1
Sys SUB3a Tre atment Accepte d num Race N HPI	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_Tr eatment_Accep ted_den_Race NHPI	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where race and/or ethnicity is Native Hawaiian or Pacific Islander	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Native Hawaiian or Pacific Islander and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>S</u>
Sys_SUB3a_Tr eatment_Accep ted_rate_Race _NHPI	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where race and/or ethnicity is Native Hawaiian or Pacific Islander	The percent (rate per 100) of patients whose race and/or ethnicity is Native Hawaiian or Pacific Islander and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	3,1
Sys_SUB3a_Tr eatment_Accep ted_num_Race Multi	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where race and/or ethnicity is Multiracial and/or Multiethnic	The number of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>9</u>
Sys SUB3a Tr eatment Accep ted den Race Multi	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is Multiracial and/or Multiethnic and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	race and/or ethnicity is Multiracial and/or Multiethnic				
Sys_SUB3a_Tr eatment Accep ted rate Race Multi	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where race and/or ethnicity is Multiracial and/or Multiethnic	The percent (rate per 100) of patients whose race and/or ethnicity is Multiracial and/or Multiethnic and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	Decimal	3,1
Sys_SUB3a_Tr eatment_Accep ted_num_Race Wht	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where race and/or ethnicity is White	The number of patients whose race and/or ethnicity is White and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	<u>9</u>
Sys SUB3a Tr eatment Accep ted den Race Wht	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where race and/or ethnicity is White	The number of hospitalized inpatients 18 years of age and older, whose race and/or ethnicity is White and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>
Sys_SUB3a_Tr eatment_Acc	SUB-3a: Alcohol and Other Drug Use Disorder	The percent (rate per 100) of patients whose race and/or ethnicity is White and were identified with alcohol or drug use disorder and received a	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
epted_rate_R	Treatment at	prescription for FDA-approved medications for alcohol			
ace_Wht	Discharge rate	or drug use disorder or a referral for addictions			
	where race and/or	<u>treatment.</u>			
	ethnicity is White				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose age is 18 to 34 years	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	old and received a prescription at discharge for			
epted num A	<u>Use Disorder</u>	medication for treatment of alcohol or drug use disorder			
<u>ge_18_34_</u>	Treatment at	or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	age is 18 to 34				
	<u>years old</u>				
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose age is 18 to 34 years old and			
epted_den_Ag	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>e_18_34_</u>	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where age is 18 to				
	34 years old				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose age is 18	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	to 34 years old and were identified with alcohol or drug			
epted_rate_Ag	<u>Use Disorder</u>	use disorder and received a prescription for FDA-			
<u>e_18_34_</u>	Treatment at	approved medications for alcohol or drug use disorder			
	<u>Discharge rate</u>	or a referral for addictions treatment.			
	where age is 18 to				
0 01100 =	34 years old				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose age is 35 to 49 years	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	old and received a prescription at discharge for			
epted_num_A	<u>Use Disorder</u>	medication for treatment of alcohol or drug use disorder			
<u>ge 35 49</u>	Treatment at	or a referral for addictions treatment			
	<u>Discharge</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where age is 35 to 49 years old				
Sys SUB3a T reatment Acc epted den Ag e 35 49	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where age is 35 to 49 years old	The number of hospitalized inpatients 18 years of age and older, whose age is 35 to 49 years old and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>SI</u>
Sys SUB3a T reatment Acc epted rate Ag e_35_49	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where age is 35 to 49 years old	The percent (rate per 100) of patients whose age is 35 to 49 years old and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_SUB3a_T reatment_Acc epted_num_A ge_50_64	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where age is 50 to 64 years old	The number of patients whose age is 50 to 64 years old and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>SI</u>
Sys SUB3a T reatment Acc epted den Ag e 50 64	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator	The number of hospitalized inpatients 18 years of age and older, whose age is 50 to 64 years old and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	where age is 50 to				
	64 years old				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose age is 50	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	to 64 years old and were identified with alcohol or drug			
epted_rate_Ag	<u>Use Disorder</u>	use disorder and received a prescription for FDA-			
<u>e_50_64</u>	Treatment at	approved medications for alcohol or drug use disorder			
	<u>Discharge rate</u>	or a referral for addictions treatment.			
	where age is 50 to				
	64 years old				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose age is 65 years or older	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	and received a prescription at discharge for medication			
epted_num_A	<u>Use Disorder</u>	for treatment of alcohol or drug use disorder or a			
<u>ge_>65</u>	Treatment at	referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	age is 65 years or				
	older				
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose age is 65 years or older and identified			
epted_den_Ag	<u>Use Disorder</u>	with an alcohol or drug use disorder			
<u>e_>65</u>	Treatment at				
	<u>Discharge</u>				
	denominator				
	where age is 65				
0 01100 =	years or older				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose age is 65	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	years or older and were identified with alcohol or drug			
epted rate Ag	<u>Use Disorder</u>	use disorder and received a prescription for FDA-			
<u>e >65</u>	Treatment at	approved medications for alcohol or drug use disorder			
	<u>Discharge rate</u>	or a referral for addictions treatment.			
	where age is 65				
	<u>years or older</u>				

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose sex assigned at birth is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	Female and received a prescription at discharge for			
epted_num_S	<u>Use Disorder</u>	medication for treatment of alcohol or drug use disorder			
<u>ex_F</u>	<u>Treatment at</u>	or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	sex assigned at				
Cvo CLID2o T	birth is Female	The number of hospitalized innationts 10 years of ago	Voc	Numaria	0
Sys_SUB3a_T reatment_Acc	SUB-3a: Alcohol and Other Drug	The number of hospitalized inpatients 18 years of age and older, whose sex assigned at birth is Female and	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
epted den Se	Use Disorder	identified with an alcohol or drug use disorder			
x F	Treatment at	deficition with air alcohol of drug dec disorder			
<u> </u>	<u>Discharge</u>				
	denominator				
	where sex				
	assigned at birth is				
	<u>Female</u>				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sex	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	assigned at birth is Female and were identified with			
epted_rate_Se	<u>Use Disorder</u>	alcohol or drug use disorder and received a			
<u>x_F</u>	Treatment at	prescription for FDA-approved medications for alcohol			
	<u>Discharge rate</u>	or drug use disorder or a referral for addictions			
	where sex	<u>treatment.</u>			
	assigned at birth is				
Sys_SUB3a_T	Female SUB-3a: Alcohol	The number of patients whose sex assigned at birth is	Voc	Numorio	0
reatment Acc	and Other Drug	Male and received a prescription at discharge for	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
epted_num_S	Use Disorder	medication for treatment of alcohol or drug use disorder			
ex M	Treatment at	or a referral for addictions treatment			
27	<u>Discharge</u>	a. a. c. cital for additions a dufficing			
	numerator where				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	sex assigned at birth is Male				
Sys SUB3a T reatment Acc epted den Se x M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where sex assigned at birth is Male	The number of hospitalized inpatients 18 years of age and older, whose sex assigned at birth is Male and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>SI</u>
Sys SUB3a T reatment Acc epted rate Se x M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where sex assigned at birth is Male	The percent (rate per 100) of patients whose sex assigned at birth is Male and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3a T reatment Acc epted num S ex Unk	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where sex assigned at birth is Unknown	The number of patients whose sex assigned at birth is Unknown and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>S</u>
Sys SUB3a T reatment Acc epted_den_Se x_Unk	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge	The number of hospitalized inpatients 18 years of age and older, whose sex assigned at birth is Unknown and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	denominator				
	where sex				
	assigned at birth is				
0 011D0 T	<u>Unknown</u>	T		<u> </u>	
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sex	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	assigned at birth is Unknown and were identified with			
epted rate Se	Use Disorder Treatment of	alcohol or drug use disorder and received a			
<u>x_Unk</u>	Treatment at	<u>prescription for FDA-approved medications for alcoholor drug use disorder or a referral for addictions</u>			
	Discharge rate where sex	treatment.			
	assigned at birth is	<u>treatment.</u>			
	Unknown				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose payer type is Medicare	<u>Yes</u>	Numeric	9
reatment_Acc	and Other Drug	and received a prescription at discharge for medication			=
epted_num_P	Use Disorder	for treatment of alcohol or drug use disorder or a			
ayer_Medicar	Treatment at	referral for addictions treatment			
<u>e</u>	<u>Discharge</u>				
	numerator where				
	payer type is				
0 011D0 T	<u>Medicare</u>				
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose payer type is Medicare and identified			
epted_den_Pa	Use Disorder Treatment at	with an alcohol or drug use disorder			
<u>ver_Medicare</u>	Treatment at Discharge				
=	<u>denominator</u>				
	where payer type				
	is Medicare				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	Decimal	<u>3,1</u>
reatment_Acc	and Other Drug	type is Medicare and were identified with alcohol or			
epted rate Pa	<u>Use Disorder</u>	drug use disorder and received a prescription for FDA-			
	Treatment at				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
<u>yer_Medicare</u>	Discharge rate	approved medications for alcohol or drug use disorder			
=	where payer type	or a referral for addictions treatment.			
	<u>is Medicare</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose payer type is Medicaid	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and received a prescription at discharge for medication			
epted num P	<u>Use Disorder</u>	for treatment of alcohol or drug use disorder or a			
ayer Medicaid	Treatment at	referral for addictions treatment			
=	<u>Discharge</u>				
	<u>numerator where</u>				
	payer type is				
Cua CLIDaa T	Medicaid	The number of beautiful and impetions 40 years of and	V	NI	0
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug Use Disorder	and older, whose payer type is Medicaid and identified with an alcohol or drug use disorder			
epted_den_Pa ver_Medicaid	Treatment at	with an alcohol of drug use disorder			
<u>yei_iviedicaid</u>	Discharge				
	<u>denominator</u>				
	where payer type				
	is Medicaid				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	Decimal	<u>3,1</u>
reatment Acc	and Other Drug	type is Medicaid and were identified with alcohol or			<u> </u>
epted_rate_Pa	<u>Use Disorder</u>	drug use disorder and received a prescription for FDA-			
yer_Medicaid	Treatment at	approved medications for alcohol or drug use disorder			
	Discharge rate	or a referral for addictions treatment.			
	where payer type				
	is Medicaid				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose payer type is Private	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and received a prescription at discharge for medication			
epted_num_P	<u>Use Disorder</u>	for treatment of alcohol or drug use disorder or a			
ayer_Private_	Treatment at	referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	payer type is				
	<u>Private</u>				
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	and older, whose payer type is Private and identified			
epted_den_Pa	<u>Use Disorder</u>	with an alcohol or drug use disorder			
<u>yer_Private</u>	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where payer type				
	<u>is Private</u>				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	type is Private and were identified with alcohol or drug			
epted_rate_Pa	<u>Use Disorder</u>	use disorder and received a prescription for FDA-			
<u>ver_Private</u>	Treatment at	approved medications for alcohol or drug use disorder			
	Discharge rate	or a referral for addictions treatment.			
	where payer type				
	<u>is Private</u>				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose payer type is Self	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	Pay/Uninsured and received a prescription at discharge			
epted_num_P	<u>Use Disorder</u>	for medication for treatment of alcohol or drug use			
<u>ayer_Self</u>	Treatment at	disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	payer type is Self				
	Pay/Uninsured				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose payer type is Self Pay/Uninsured and			
epted den Pa	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>yer Self</u>	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where payer type				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	<u>is Self</u>				
	Pay/Uninsured				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	type is Self Pay/Uninsured and were identified with			
epted_rate_Pa	<u>Use Disorder</u>	alcohol or drug use disorder and received a			
<u>ver_Self</u>	Treatment at	prescription for FDA-approved medications for alcohol			
	<u>Discharge rate</u>	or drug use disorder or a referral for addictions			
	where payer type	<u>treatment.</u>			
	is Self Pay/Uninsured				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose payer type is	Yes	Numeric	9
reatment_Acc	and Other Drug	Other/Unknown and received a prescription at			
epted_num_P	<u>Use Disorder</u>	discharge for medication for treatment of alcohol or			
ayer_Oth	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	<u>numerator where</u>				
	payer type is				
0 011D0 T	Other/Unknown	T			
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose payer type is Other/Unknown and			
epted_den_Pa	Use Disorder Treatment at	identified with an alcohol or drug use disorder			
<u>yer Oth</u>	Treatment at				
	<u>Discharge</u> <u>denominator</u>				
	where payer type				
	is Other/Unknown				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose payer	<u>Yes</u>	Decimal	<u>3,1</u>
reatment Acc	and Other Drug	type is Other/Unknown and were identified with alcohol			= 1 -
epted rate Pa	<u>Use Disorder</u>	or drug use disorder and received a prescription for			
<u>yer_Oth</u>	Treatment at	FDA-approved medications for alcohol or drug use			
	Discharge rate	disorder or a referral for addictions treatment.			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
	where payer type				
0.000	is Other/Unknown				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	American Sign Language and received a prescription			
epted_num_L	<u>Use Disorder</u>	at discharge for medication for treatment of alcohol or			
ang_ASL	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	preferred language				
	<u>is American Sign</u>				
	<u>Language</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose preferred language is American Sign			
epted_den_La	<u>Use Disorder</u>	Language and identified with an alcohol or drug use			
ng ASL	Treatment at	<u>disorder</u>			
	<u>Discharge</u>				
	<u>denominator</u>				
	where preferred				
	language is				
	American Sign				
	<u>Language</u>				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose preferred	Yes	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	language is American Sign Language and were			
epted_rate_La	<u>Use Disorder</u>	identified with alcohol or drug use disorder and			
ng_ASL	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where preferred	addictions treatment.			
	language is				
	American Sign				
	Language				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose preferred language is	<u>Yes</u>	Numeric	9
reatment_Acc	and Other Drug	English and received a prescription at discharge for			·

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
epted_num_L	<u>Use Disorder</u>	medication for treatment of alcohol or drug use disorder			
ang_Eng	Treatment at	or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	preferred language				
0 01100 T	is English				
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose preferred language is English and			
epted_den_La	Use Disorder	identified with an alcohol or drug use disorder			
ng_Eng	Treatment at				
	<u>Discharge</u>				
	denominator				
	where preferred				
	<u>language is</u> English				
Svs SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose preferred	<u>Yes</u>	Decimal	<u>3,1</u>
reatment_Acc	and Other Drug	language is English and were identified with alcohol or	162	Decimal	<u> </u>
epted rate La	Use Disorder	drug use disorder and received a prescription for FDA-			
ng Eng	Treatment at	approved medications for alcohol or drug use disorder			
iig Liig	Discharge rate	or a referral for addictions treatment.			
	where preferred	<u>or a referral for additions troutments</u>			
	language is				
	English				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose preferred language is an	<u>Yes</u>	Numeric	9
reatment Acc	and Other Drug	Asian/Pacific Islander language and received a			=
epted_num_L	<u>Use Disorder</u>	prescription at discharge for medication for treatment of			
ang_API_	Treatment at	alcohol or drug use disorder or a referral for addictions			
	<u>Discharge</u>	treatment			
	numerator where				
	preferred language				
	is an Asian/Pacific				
	Islander language				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_T reatment_Acc epted_den_La ng_API	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where preferred language is an Asian/Pacific Islander language	The number of hospitalized inpatients 18 years of age and older, whose preferred language is an Asian/Pacific Islander language and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	9
Sys SUB3a T reatment Acc epted_rate_La ng_API	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where preferred language is an Asian/Pacific Islander language	The percent (rate per 100) of patients whose preferred language is an Asian/Pacific Islander language and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	Yes	<u>Decimal</u>	<u>3,1</u>
Sys_SUB3a_T reatment_Acc epted_num_L ang_ME	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where preferred language is Middle Eastern languages	The number of patients whose preferred language is Middle Eastern languages and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	<u>9</u>
Sys SUB3a T reatment Acc epted den La ng ME	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at	The number of hospitalized inpatients 18 years of age and older, whose preferred language is Middle Eastern languages and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	9

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>Discharge</u>				
	<u>denominator</u>				
	where preferred				
	language is Middle				
	Eastern languages				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	language is Middle Eastern languages and were			
epted_rate_La	<u>Use Disorder</u>	identified with alcohol or drug use disorder and			
ng_ME	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where preferred	addictions treatment.			
	language is Middle				
	Eastern languages				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	Spanish and received a prescription at discharge for			
epted_num_L	<u>Use Disorder</u>	medication for treatment of alcohol or drug use disorder			
ang_Span	Treatment at	or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	<u>preferred language</u>				
	<u>is Spanish</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose preferred language is Spanish and			
epted_den_La	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>ng Span</u>	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where preferred				
	language is				
	<u>Spanish</u>				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose preferred	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	language is Spanish and were identified with alcohol or			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
epted_rate_La	<u>Use Disorder</u>	drug use disorder and received a prescription for FDA-			
<u>ng_Span</u>	Treatment at	approved medications for alcohol or drug use disorder			
	Discharge rate	or a referral for addictions treatment.			
	where preferred				
	language is				
	<u>Spanish</u>				
<u>Sys SUB3a T</u>	SUB-3a: Alcohol	The number of patients whose preferred language is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	Other/Unknown and received a prescription at			
epted_num_L	<u>Use Disorder</u>	discharge for medication for treatment of alcohol or			
ang_Oth	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	<u>numerator where</u>				
	preferred language				
2 21122 =	is Other/Unknown				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose preferred language is Other/Unknown			
epted_den_La	<u>Use Disorder</u>	and identified with an alcohol or drug use disorder			
ng Oth	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where preferred				
	language is				
Svo SLID2c T	Other/Unknown	The percent (rate per 100) of petients whose preferred	Voc	Dooimal	2.1
Sys_SUB3a_T reatment Acc	SUB-3a: Alcohol and Other Drug	The percent (rate per 100) of patients whose preferred language is Other/Unknown and were identified with	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
epted rate La	Use Disorder	alcohol or drug use disorder and received a			
ng_Oth	Treatment at	prescription for FDA-approved medications for alcohol			
11 <u>9_011</u>	Discharge rate	or drug use disorder or a referral for addictions			
	where preferred	treatment.			
	language is	<u>irodinona</u>			
	Other/Unknown				
	Cti Olivilowii]	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose disability status is: does	<u>Yes</u>	Numeric	9
reatment_Acc	and Other Drug	not have a disability and received a prescription at			
epted_num_Di	<u>Use Disorder</u>	discharge for medication for treatment of alcohol or			
sability_none	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	does not have a				
	<u>disability</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	and older, whose disability status is: does not have a			
epted den Di	<u>Use Disorder</u>	disability and identified with an alcohol or drug use			
sability_none	Treatment at	<u>disorder</u>			
	<u>Discharge</u>				
	<u>denominator</u>				
	where disability				
	status is: does not				
Ove CUDOs T	have a disability	The person to trade you 400) of persons whose disability	Vaa	Desimal	2.4
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	status is: does not have a disability and were identified			
epted_rate_Di	Use Disorder Treatment at	with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol			
sability_none	<u>Treatment at</u> <u>Discharge rate</u>	or drug use disorder or a referral for addictions			
	where disability	treatment.			
	status is: does not	<u>treatment.</u>			
	have a disability				
Svs SUB3a T	SUB-3a: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	Numeric	<u>9</u>
reatment_Acc	and Other Drug	mobility disability and received a prescription at	<u> 103</u>	INGITIETTE	=
epted num Di	Use Disorder	discharge for medication for treatment of alcohol or			
sability Mobile	Treatment at	drug use disorder or a referral for addictions treatment			
<u> </u>	<u>Discharge</u>	and the distriction and th			
	numerator where				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	disability status is:				
	has a mobility disability				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	9
reatment_Acc	and Other Drug	and older, whose disability status is: has a mobility			
epted den Di	<u>Use Disorder</u>	disability and identified with an alcohol or drug use			
sability Mobile	Treatment at	<u>disorder</u>			
	<u>Discharge</u>				
	<u>denominator</u>				
	where disability status is: has a				
	mobility disability				
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	Decimal	<u>3,1</u>
reatment Acc	and Other Drug	status is: has a mobility disability and were identified	100	<u>Beomai</u>	<u> </u>
epted_rate_Di	Use Disorder	with alcohol or drug use disorder and received a			
sability Mobile	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where disability	treatment.			
	status is: has a				
	mobility disability				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	cognition disability and received a prescription at			
epted_num_Di	<u>Use Disorder</u>	discharge for medication for treatment of alcohol or			
sability_Cog	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where disability status is:				
	has a cognition				
	disability				
Svs SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	<u>9</u>
reatment Acc	and Other Drug	and older, whose disability status is: has a cognition	<u></u>	<u> </u>	=
	<u>Use Disorder</u>				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
epted_den_Di	Treatment at	disability and identified with an alcohol or drug use			
sability_Cog	<u>Discharge</u>	disorder			
	<u>denominator</u>				
	where disability				
	status is: has a				
	<u>cognition</u>				
	<u>disability</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	status is: has a cognition disability and were identified			
epted_rate_Di	<u>Use Disorder</u>	with alcohol or drug use disorder and received a			
sability Cog	Treatment at	prescription for FDA-approved medications for alcohol			
	<u>Discharge rate</u>	or drug use disorder or a referral for addictions			
	where disability	<u>treatment.</u>			
	status is: has a				
	cognition				
0 011D0 T	disability				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	hearing disability and received a prescription at			
epted num Di	<u>Use Disorder</u>	discharge for medication for treatment of alcohol or			
sability_Hear	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	has a hearing disability				
Svs SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
reatment Acc	and Other Drug	and older, whose disability status is: has a hearing	163	INGITION	=
epted den Di	Use Disorder	disability and identified with an alcohol or drug use			
sability Hear	Treatment at	disorder			
<u>capility Float</u>	<u>Discharge</u>				
	<u>denominator</u>				
	where disability				
	TTTO GIOGOTILY	<u>l</u>		1	

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	status is: has a				
	hearing disability				
<u>Sys SUB3a T</u>	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment Acc	and Other Drug	status is: has a hearing disability and were identified			
epted_rate_Di	<u>Use Disorder</u>	with alcohol or drug use disorder and received a			
sability_Hear	Treatment at	prescription for FDA-approved medications for alcohol			
	<u>Discharge rate</u>	or drug use disorder or a referral for addictions			
	where disability	<u>treatment.</u>			
	status is: has a				
	hearing disability				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	vision disability and received a prescription at			
epted_num_Di	<u>Use Disorder</u>	discharge for medication for treatment of alcohol or			
sability_Vis	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	has a vision				
2.12.	disability				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose disability status is: has a vision			
epted den Di	<u>Use Disorder</u>	disability and identified with an alcohol or drug use			
sability Vis	Treatment at	<u>disorder</u>			
	<u>Discharge</u>				
	<u>denominator</u>				
	where disability				
	status is: has a				
Cur. CLIDae T	vision disability	The persons (note you 400) of notions to take a line bills	Vaa	Dasimal	2.4
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	status is: has a vision disability and were identified			
epted_rate_Di	<u>Use Disorder</u>	with alcohol or drug use disorder and received a			
sability_Vis	Treatment at	prescription for FDA-approved medications for alcohol			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>Discharge rate</u> where disability	or drug use disorder or a referral for addictions treatment.			
	status is: has a	treatment.			
	vision disability				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose disability status is: has a	<u>Yes</u>	Numeric	<u>9</u>
reatment Acc	and Other Drug	self-care disability and received a prescription at	<u>-100</u>	<u> </u>	=
epted num Di	Use Disorder	discharge for medication for treatment of alcohol or			
sability_Self	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	disability status is:				
	has a self-care				
	disability				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose disability status is: has a self-care			
epted_den_Di	<u>Use Disorder</u>	disability and identified with an alcohol or drug use			
sability_Self	Treatment at	<u>disorder</u>			
	<u>Discharge</u>				
	denominator where disability				
	status is: has a				
	self-care				
	disability				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	Decimal	<u>3,1</u>
reatment Acc	and Other Drug	status is: has a self-care disability and were identified	<u> 00</u>	<u>= = = = = = = = = = = = = = = = = = = </u>	<u> </u>
epted_rate_Di	<u>Use Disorder</u>	with alcohol or drug use disorder and received a			
sability_Self	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where disability	treatment.			
	status is: has a				
	self-care				
	<u>disability</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose disability status is: has	<u>Yes</u>	Numeric	<u>9</u>
reatment_Acc	and Other Drug	an independent living disability and received a			
epted_num_Di	<u>Use Disorder</u>	prescription at discharge for medication for treatment of			
sability_Ind	Treatment at	alcohol or drug use disorder or a referral for addictions			
	<u>Discharge</u>	<u>treatment</u>			
	numerator where				
	disability status is:				
	has an				
	independent living				
O OUDO T	disability	The second confidence of the second confidence	V	NI	
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	and older, whose disability status is: has an			
epted_den_Di	Use Disorder Treatment at	independent living disability and identified with an			
sability_Ind	Treatment at Discharge	alcohol or drug use disorder			
	<u>denominator</u>				
	where disability				
	status is: has an				
	independent living				
	disability				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose disability	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	status is: has an independent living disability and			
epted rate Di	<u>Use Disorder</u>	were identified with alcohol or drug use disorder and			
sability Ind	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where disability	addictions treatment.			
	status is: has an				
	independent living				
	<u>disability</u>				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose sexual orientation is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	lesbian, gay or homosexual and received a			
	<u>Use Disorder</u>	prescription at discharge for medication for treatment of			

<u>Label</u>	<u>Data Element</u>	Data Description	Required	<u>Format</u>	<u>Size</u>
epted_num_S	Treatment at	alcohol or drug use disorder or a referral for addictions			
O_SameSex	<u>Discharge</u>	<u>treatment</u>			
	numerator where				
	sexual orientation				
	is lesbian, gay or				
0 01100 T	homosexual	T			
Sys SUB3a T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose sexual orientation is lesbian, gay or			
epted_den_S	<u>Use Disorder</u>	homosexual and identified with an alcohol or drug use			
O_SameSex	Treatment at	disorder			
	<u>Discharge</u>				
	denominator where sexual				
	orientation is				
	lesbian, gay or				
	homosexual				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	Decimal	<u>3,1</u>
reatment Acc	and Other Drug	orientation is lesbian, gay or homosexual and were	<u> </u>	<u> </u>	<u> </u>
epted rate S	Use Disorder	identified with alcohol or drug use disorder and			
O SameSex	Treatment at	received a prescription for FDA-approved medications			
	Discharge rate	for alcohol or drug use disorder or a referral for			
	where sexual	addictions treatment.			
	orientation is				
	lesbian, gay or				
	<u>homosexual</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose sexual orientation is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	straight or heterosexual and received a prescription at			
epted_num_S	<u>Use Disorder</u>	discharge for medication for treatment of alcohol or			
O Hetero	Treatment at	drug use disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	sexual orientation				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	is straight or				
Sys SUB3a T	heterosexual SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	Yes	Numeric	9
reatment Acc	and Other Drug	and older, whose sexual orientation is straight or	163	INGINETIC	=
epted_den_S	Use Disorder	heterosexual and identified with an alcohol or drug			
O Hetero	Treatment at	use disorder			
	<u>Discharge</u>				
	denominator				
	where sexual				
	orientation is				
	straight or				
	<u>heterosexual</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	orientation is straight or heterosexual and were			
epted rate S	<u>Use Disorder</u>	identified with alcohol or drug use disorder and			
O Hetero	Treatment at	received a prescription for FDA-approved medications			
	<u>Discharge rate</u>	for alcohol or drug use disorder or a referral for			
	where sexual	addictions treatment.			
	orientation is straight or				
	heterosexual				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose sexual orientation is	<u>Yes</u>	Numeric	<u>9</u>
reatment Acc	and Other Drug	bisexual and received a prescription at discharge for	163	INGINETIC	=
epted_num_S	Use Disorder	medication for treatment of alcohol or drug use disorder			
O_Bi	Treatment at	or a referral for addictions treatment			
===	<u>Discharge</u>	<u> </u>			
	numerator where				
	sexual orientation				
	<u>is bisexual</u>				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	9
reatment_Acc	and Other Drug	and older, whose sexual orientation is bisexual and			
	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
epted_den_S	Treatment at				
<u>O_Bi</u>	<u>Discharge</u>				
	<u>denominator</u>				
	where sexual				
	orientation is				
0 011D0 T	<u>bisexual</u>	TI (100) (101)		<u> </u>	0.4
Sys SUB3a T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	orientation is bisexual and were identified with alcohol			
epted_rate_S	<u>Use Disorder</u>	or drug use disorder and received a prescription for			
<u>O_Bi</u>	Treatment at	FDA-approved medications for alcohol or drug use			
	Discharge rate	disorder or a referral for addictions treatment.			
	where sexual				
	orientation is bisexual				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose sexual orientation is	Voc	Numeric	0
	and Other Drug	something else and received a prescription at	<u>Yes</u>	<u>inumenc</u>	<u>9</u>
reatment_Acc	Use Disorder	discharge for medication for treatment of alcohol or			
epted_num_S O Else	Treatment at	drug use disorder or a referral for addictions treatment			
<u>O Lise</u>	Discharge	drug use disorder of a referral for addictions treatment			
	numerator where				
	sexual orientation				
	is something else				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	Numeric	9
reatment_Acc	and Other Drug	and older, whose sexual orientation is something			
epted den S	<u>Use Disorder</u>	else and identified with an alcohol or drug use			
O_Else	Treatment at	<u>disorder</u>			
	<u>Discharge</u>				
	<u>denominator</u>				
	where sexual				
	orientation is				
	something else				

<u>Label</u>	Data Element	Data Description	Required	<u>Format</u>	<u>Size</u>
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	orientation is something else and were identified with			
epted_rate_S	<u>Use Disorder</u>	alcohol or drug use disorder and received a			
O_Else	Treatment at	prescription for FDA-approved medications for alcohol			
	<u>Discharge rate</u>	or drug use disorder or a referral for addictions			
	where sexual	<u>treatment.</u>			
	orientation is				
	something else				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of patients whose sexual orientation is	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	don't know and received a prescription at discharge			
epted num S	<u>Use Disorder</u>	for medication for treatment of alcohol or drug use			
<u>O DK</u>	Treatment at	disorder or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	sexual orientation				
	is don't know				
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	and older, whose sexual orientation is don't know and			
epted den S	<u>Use Disorder</u>	identified with an alcohol or drug use disorder			
<u>O_DK</u>	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where sexual				
	orientation is don't				
0 01100 T	know	TI (100) (101)			
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	orientation is don't know and were identified with			
epted_rate_S	<u>Use Disorder</u>	alcohol or drug use disorder and received a			
O DK	Treatment at	prescription for FDA-approved medications for alcohol			
	<u>Discharge rate</u>	or drug use disorder or a referral for addictions			
	where sexual	treatment.			

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	orientation is don't				
	<u>know</u>				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose sexual orientation is not	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	disclosed and received a prescription at discharge for			
epted_num_S	<u>Use Disorder</u>	medication for treatment of alcohol or drug use disorder			
O_NotDisc	Treatment at	or a referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	sexual orientation				
	is not disclosed				
<u>Sys SUB3a T</u>	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
<u>reatment_Acc</u>	and Other Drug	and older, whose sexual orientation is not disclosed			
epted_den_S	<u>Use Disorder</u>	and identified with an alcohol or drug use disorder			
O_NotDisc	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				
	where sexual				
	orientation is not				
0 01100 T	disclosed	T			
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose sexual	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	orientation is not disclosed and were identified with			
epted rate S	<u>Use Disorder</u>	alcohol or drug use disorder and received a			
O NotDisc	Treatment at	prescription for FDA-approved medications for alcohol			
	Discharge rate	or drug use disorder or a referral for addictions			
	where sexual	<u>treatment.</u>			
	orientation is not				
Sys SUB3a T	disclosed	The number of nationts whose gender identity is female.	Voc	Numorio	0
	SUB-3a: Alcohol	The number of patients whose gender identity is female and received a prescription at discharge for medication	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug Use Disorder	for treatment of alcohol or drug use disorder or a			
epted_num_G					
<u> L_F</u>	Treatment at	referral for addictions treatment			
	<u>Discharge</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	numerator where gender identity is female				
Sys SUB3a T reatment Acc epted den GI F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is female	The number of hospitalized inpatients 18 years of age and older, whose gender identity is female and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>
Sys SUB3a T reatment Acc epted rate GI F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where gender identity is female	The percent (rate per 100) of patients whose gender identity is female and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3a T reatment Acc epted num G I_F2M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where gender identity is female-to-male (FTM)/transgender male/trans man	The number of patients whose gender identity is female-to-male (FTM)/transgender male/trans man and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>SI</u>
Sys_SUB3a_T reatment_Acc epted_den_Gl F2M	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at	The number of hospitalized inpatients 18 years of age and older, whose gender identity is female-to-male (FTM)/transgender male/trans man and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	<u>Discharge</u>				
	<u>denominator</u>				
	where gender				
	identity is female-				
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys_SUB3a_T	SUB-3a: Alcohol	The percent (rate per 100) of patients whose gender	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
reatment_Acc	and Other Drug	identity is female-to-male (FTM)/transgender			
epted_rate_GI	<u>Use Disorder</u>	male/trans man and were identified with alcohol or			
<u>F2M</u>	Treatment at	drug use disorder and received a prescription for FDA-			
	<u>Discharge rate</u>	approved medications for alcohol or drug use disorder			
	where gender	or a referral for addictions treatment.			
	identity is female-				
	to-male				
	(FTM)/transgender				
	male/trans man				
Sys SUB3a T	SUB-3a: Alcohol	The number of patients whose gender identity is male	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment Acc	and Other Drug	and received a prescription at discharge for medication			
epted_num_G	<u>Use Disorder</u>	for treatment of alcohol or drug use disorder or a			
<u>I_M</u>	Treatment at	referral for addictions treatment			
	<u>Discharge</u>				
	numerator where				
	gender identity is				
	male_				_
Sys_SUB3a_T	SUB-3a: Alcohol	The number of hospitalized inpatients 18 years of age	<u>Yes</u>	<u>Numeric</u>	<u>9</u>
reatment_Acc	and Other Drug	and older, whose gender identity is male and identified			
epted_den_Gl	<u>Use Disorder</u>	with an alcohol or drug use disorder			
<u>M</u>	Treatment at				
	<u>Discharge</u>				
	<u>denominator</u>				

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
	where gender identity is male				
Sys SUB3a T reatment Acc epted rate GI	SUB-3a: Alcohol and Other Drug Use Disorder	The percent (rate per 100) of patients whose gender identity is male and were identified with alcohol or drug use disorder and received a prescription for FDA-	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
<u>M</u>	Treatment at Discharge rate where gender identity is male	approved medications for alcohol or drug use disorder or a referral for addictions treatment.			
Sys SUB3a T reatment Acc epted_num_G I_M2F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where gender identity is male-to-female (MTF)/transgender female/trans woman	The number of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	Yes	Numeric	Oji
Sys SUB3a T reatment Acc epted den GI M2F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is male-to- female (MTF)/transgender female/trans woman	The number of hospitalized inpatients 18 years of age and older, whose gender identity is male-to-female (MTF)/transgender female/trans woman and identified with an alcohol or drug use disorder	Yes	Numeric	<u>S</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUB3a T reatment Acc epted rate GI M2F	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where gender identity is male-to- female (MTF)/transgender female/trans woman	The percent (rate per 100) of patients whose gender identity is male-to-female (MTF)/transgender female/trans woman and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3a T reatment Acc epted num G I_Nonconf	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where gender identity is identifies as non- conforming gender	The number of patients whose gender identity is identifies as non-conforming gender and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>S</u>
Sys SUB3a T reatment Acc epted den GI Nonconf	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is identifies as non-conforming gender	The number of hospitalized inpatients 18 years of age and older, whose gender identity is identifies as non-conforming gender and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	<u>9</u>

<u>Label</u>	Data Element	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys SUB3a T reatment Acc epted_rate_GI _Nonconf	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where gender identity is identifies as non-conforming gender	The percent (rate per 100) of patients whose gender identity is identifies as non-conforming gender and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys SUB3a T reatment Acc epted num G I_Oth	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where gender identity is additional gender category or other	The number of patients whose gender identity is additional gender category or other and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>S</u>
Sys SUB3a T reatment_Acc epted_den_Gl Oth	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is additional gender category or other	The number of hospitalized inpatients 18 years of age and older, whose gender identity is additional gender category or other and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	9
Sys SUB3a T reatment Acc epted_rate_Gl Oth	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at	The percent (rate per 100) of patients whose gender identity is additional gender category or other and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>

Label	Data Element	Data Description	Required	Format	Size
	Discharge rate where gender identity is additional gender category or other	for alcohol or drug use disorder or a referral for addictions treatment.			
Sys SUB3a T reatment Acc epted num G I_NotDisc	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge numerator where gender identity is not disclosed	The number of patients whose gender identity is not disclosed and received a prescription at discharge for medication for treatment of alcohol or drug use disorder or a referral for addictions treatment	<u>Yes</u>	Numeric	<u>S</u>
Sys SUB3a T reatment Acc epted_den_GI NotDisc	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge denominator where gender identity is not disclosed	The number of hospitalized inpatients 18 years of age and older, whose gender identity is not disclosed and identified with an alcohol or drug use disorder	<u>Yes</u>	Numeric	(C)
Sys_SUB3a_T reatment_Acc epted_rate_GI _NotDisc	SUB-3a: Alcohol and Other Drug Use Disorder Treatment at Discharge rate where gender identity is not disclosed	The percent (rate per 100) of patients whose gender identity is not disclosed and were identified with alcohol or drug use disorder and received a prescription for FDA-approved medications for alcohol or drug use disorder or a referral for addictions treatment.	<u>Yes</u>	<u>Decimal</u>	<u>3,1</u>
Sys_Top_10_ Disparities	The top ten disparities	The top ten disparities identified in the data by the relative difference between a stratification group and	Yes	Character	5000

Label	Data Element	Data Description	Required	Format	Size
Sys_Top_1_Disp arity_measure	The largest disparity measure identified in the data	The largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_1_Disp arity_stratificatio n	The largest disparity stratification identified in the data	The largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_1_Disp arity_Reference_ Group	The reference stratification group when identifying the largest disparity	The stratification group with the best outcome used as the benchmark when identifying the largest disparity among stratification groups	Yes	Character	500
Sys_Top_1_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the largest disparity	The rate of the reference stratification group with the best outcome when identifying the largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_1_Disp arity_RR	The largest disparity rate ratio identified in the data	The largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_2_Disp arity_measure	The 2nd largest disparity measure identified in the data	The 2nd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Sys_Top_2_Disp arity_stratificatio n	The 2nd largest disparity stratification identified in the data	The 2nd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_2_Disp arity_Reference_ Group	The reference stratification group when identifying the 2nd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 2nd largest disparity among stratification groups	Yes	Character	500
Sys_Top_2_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 2nd largest disparity	The rate of the reference stratification group with the best outcome when identifying the 2nd largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_2_Disp arity_RR	The 2nd largest disparity rate ratio identified in the data	The 2nd largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_3_Disp arity_measure	The 3rd largest disparity measure identified in the data	The 3rd largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_3_Disp arity_stratificatio n	The 3rd largest disparity stratification identified in the data	The 3rd largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Sys_Top_3_Disp arity_Reference_ Group	The reference stratification group when identifying the 3rd largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 3rd largest disparity among stratification groups	Yes	Character	500
Sys_Top_3_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 3rd largest disparity	The rate of the reference stratification group with the best outcome when identifying the 3rd largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_3_Disp arity_RR	The 3rd largest disparity rate ratio identified in the data	The 3rd largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_4_Disp arity_measure	The 4th largest disparity measure identified in the data	The 4th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_4_Disp arity_stratificatio n	The 4th largest disparity stratification identified in the data	The 4th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_4_Disp arity_Reference_ Group	The reference stratification group when identifying the 4th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 4th largest disparity among stratification groups	Yes	Character	500

Sys_Top_4_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 4th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 4th largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_4_Disp arity_RR	The 4th largest disparity rate ratio identified in the data	The 4th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_5_Disp arity_measure	The 5th largest disparity measure identified in the data	The 5th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_5_Disp arity_stratificatio n	The 5th largest disparity stratification identified in the data	The 5th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_5_Disp arity_Reference_ Group	The reference stratification group when identifying the 5th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 5th largest disparity among stratification groups	Yes	Character	500
Sys_Top_5_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 5th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 5th largest disparity among stratification groups	Yes	Decimal	3,1

Sys_Top_5_Disp arity_RR	The 5th largest disparity rate ratio identified in the data	The 5th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_6_Disp arity_measure	The 6th largest disparity measure identified in the data	The 6th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_6_Disp arity_stratificatio n	The 6th largest disparity stratification identified in the data	The 6th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_6_Disp arity_Reference_ Group	The reference stratification group when identifying the 6th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 6th largest disparity among stratification groups	Yes	Character	500
Sys_Top_6_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 6th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 6th largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_6_Disp arity_RR	The 6th largest disparity rate ratio identified in the data	The 6th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_7_Disp arity_measure	The 7th largest disparity measure identified in the data	The 7th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Sys_Top_7_Disp arity_stratificatio n	The 7th largest disparity stratification identified in the data	The 7th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_7_Disp arity_Reference_ Group	The reference stratification group when identifying the 7th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 7th largest disparity among stratification groups	Yes	Character	500
Sys_Top_7_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 7th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 7th largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_7_Disp arity_RR	The 7th largest disparity rate ratio identified in the data	The 7th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_8_Disp arity_measure	The 8th largest disparity measure identified in the data	The 8th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_8_Disp arity_stratificatio n	The 8th largest disparity stratification identified in the data	The 8th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500

Sys_Top_8_Disp arity_Reference_ Group	The reference stratification group when identifying the 8th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 8th largest disparity among stratification groups	Yes	Character	500
Sys_Top_8_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 8th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 8th largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_8_Disp arity_RR	The 8th largest disparity rate ratio identified in the data	The 8th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_9_Disp arity_measure	The 9th largest disparity measure identified in the data	The 9th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_9_Disp arity_stratificatio n	The 9th largest disparity stratification identified in the data	The 9th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_9_Disp arity_Reference_ Group	The reference stratification group when identifying the 9th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 9th largest disparity among stratification groups	Yes	Character	500

Sys_Top_9_Disp arity_Reference_ rate	The rate of the reference stratification group when identifying the 9th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 9th largest disparity among stratification groups	Yes	Decimal	3,1
Sys_Top_9_Disp arity_RR	The 9th largest disparity rate ratio identified in the data	The 9th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
Sys_Top_10_Dis parity_measure	The 10th largest disparity measure identified in the data	The 10th largest disparity measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_10_Dis parity_stratificati on	The 10th largest disparity stratification identified in the data	The 10th largest disparity stratification for the measure identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Character	500
Sys_Top_10_Dis parity_Reference _Group	The reference stratification group when identifying the 10th largest disparity	The stratification group with the best outcome used as the benchmark when identifying the 10th largest disparity among stratification groups	Yes	Character	500
Sys_Top_10_Dis parity_Reference _rate	The rate of the reference stratification group when identifying the 10th largest disparity	The rate of the reference stratification group with the best outcome when identifying the 10th largest disparity among stratification groups	Yes	Decimal	3,1

Label	Data Element	Data Description	Required	Format	Size
Sys_Top_10_Dis parity_RR	The 10th largest disparity rate ratio identified in the data	The 10th largest disparity rate ratio identified in the data by the relative difference between a stratification group and the reference group for each measure, consistent with the requirements included in the Measures Submission Guide	Yes	Decimal	3,1
	identified in the data	the reference group for each measure, consistent with the requirements included in the Measures Submission Guide			
Sys Equity PI an	Plan to address disparities identified in the data	A plan to address the disparities identified in the data including population impact, measurable objectives, and specific timeframe	<u>Yes</u>	Character	<u>5000</u>
Sys_Performa nce_Priority_P erson_Center	Performance in the priority area of person-centered care	<u>Description of performance in the priority area of person-centered care</u>	<u>Yes</u>	Character	<u>5000</u>
Sys Performa nce Priority P atient_Safety	Performance in the priority area of patient safety	<u>Description of performance in the priority area of patient safety</u>	<u>Yes</u>	Character	<u>5000</u>
Sys_Performa nce_Priority_S DOH	Performance in the priority area of addressing patient social determinants of health	Description of performance in the priority area of addressing patient social determinants of health	<u>Yes</u>	<u>Character</u>	<u>5000</u>
Sys_Performa nce_Priority_T reatment	Performance in the priority area of effective treatment	<u>Description of performance in the priority area of</u> <u>effective treatment</u>	<u>Yes</u>	Character	<u>5000</u>
Sys Performa nce Priority C are Coordinat e	Performance in the priority area of care coordination	Description of performance in the priority area of care coordination	Yes	Character	<u>5000</u>
Sys Performa nce Priority C are Access	Performance in the priority area of access to care	Description of performance in the priority area of access to care	<u>Yes</u>	Character	<u>5000</u>

<u>Label</u>	<u>Data Element</u>	<u>Data Description</u>	Required	<u>Format</u>	<u>Size</u>
Sys_Methodol	Did the hospital	Whether hospital used the methodology as outlined in	<u>Yes</u>	<u>Character</u>	<u>1</u>
ogy_Guideline	follow the	the Measures Submission Guide			
<u>s</u>	methodology in the				
	<u>Measures</u>				
	<u>Submission</u>				
	Guide? (Y/N)				
Sys_Methodol	Explanation of the	Explanation of the methodology used if the hospital did	<u>Yes</u>	<u>Character</u>	<u>5000</u>
<u>ogy_Explanati</u>	methodology used	not follow the methodology in the Measures			
<u>on</u>		Submission guide			