

# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

### APPLICATION FOR OSHPD SPECIAL SEISMIC CERTIFICATION PREAPPROVAL (OSP)

OFFICE USE ONLY

**APPLICATION #: OSP-0664** 

OSHPD Special Seismic Certification Preapproval (OSP)
Type: X New Renewal
Manufacturer Information
Manufacturer: Siemens Healthcare GmbH, Diagnostic Imaging, Computed Tomography
Manufacturer's Technical Representative: Don Medlar
Mailing Address: Siemensstr. 3, Forchheim, Fo 91301
Telephone:   (49919) 118-6521   Email: don.medlar@siemens-healthineers.com
FORCODECO
Product Information
Product Name: CT Systems
Product Type: NA
Product Model Number: SOMATOM CT Systems
General Description: Multiple component systems for producing Computed Tomography (CT) medical images for a wide variety of medical diagnostic results.
Mounting Description: Rigid, See Certified Product Tables
Tested Seismic Enhancements: None None
T. S
Applicant Information
Applicant Company Name: WE Gundy & Associates, Inc
Contact Person: Travis Soppe
Mailing Address: PO Box 9121, Boise, ID 83707
Telephone: (208) 342-5989 Email: tsoppe@wegai.com
Title: President





# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)
Company Name: W.E. GUNDY & ASOCIATES INC.
Name: Travis Soppe California License Number: S6115
Mailing Address: P.O. Box 9121, Boise, ID 83707
Telephone: (208) 342-5989 Email: tsoppe@wegai.com
Certification Method
GR-63-Core X ICC-ES AC156 IEEE 344 IEEE 693 NEBS 3
Other (Please Specify):
FOR CODE COL
Testing Laboratory
Company Name: IABG TEST LABORATORY
Contact Person: Steffen Roedling
Mailing Address: Einsteinstrasse 20, Ottobrunn Bavaria 85521
Telephone: (49896) 088-2052
DATE: 06/15/2021
ORAL
FILLEORNIA BUILDING CODE. 200

"Access to Safe. Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"





# OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT FACILITIES DEVELOPMENT DIVISION

Seismic Parameters											
Design Basis of Equipment or Component	s (Fp/Wp) = See attachments										
Design Basis of Equipment or Components (Fp/Wp) =   See attachments     SDS (Design spectral response acceleration at short period, g) =   2.0 at z/h = 1 and 2.5 at z/h = 0     ap (Amplification factor) =   See attachments     Rp (Response modification factor) =   See attachments     Q0 (System overstrength factor) =   See Attachment     lp (Importance factor) =   1.5     z/h (Height ratio factor) =   1 and 0     Natural frequencies (Hz) =   See attachments     Overall dimensions and weight =   See attachments											
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SDS (Design spectral response acceleration at short period, g) = 2.0 at z/h = 1 and 2.5 at z/h = 0     ap (Amplification factor) =   See attachments     Rp (Response modification factor) =   See attachments     Ω0 (System overstrength factor) =   See Attachment     lp (Importance factor) =   1.5     z/h (Height ratio factor) =   1 and 0     Natural frequencies (Hz) =   See attachments     Overall dimensions and weight =   See attachments											
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SDS (Design spectral response acceleration at short period, g) =   2.0 at z/h = 1 and 2.5 at z/h = 0     ap (Amplification factor) =   See attachments     Rp (Response modification factor) =   See attachments     Q0 (System overstrength factor) =   See Attachment     lp (Importance factor) =   1.5     z/h (Height ratio factor) =   1 and 0     Natural frequencies (Hz) =   See attachments     Overall dimensions and weight =   See attachments     OSHPD Approval (For Office Use Only) - Approval Expires on 12/31/2025     Date:   6/15/2021     Name:   Timothy Piland     Special Seismic Certification Valid Up to: SDS (g) =   See Above											
Design Basis of Equipment or Components (Fp/Wp) =   See attachments     SDS (Design spectral response acceleration at short period, g) =   2.0 at z/h = 1 and 2.5 at z/h = 0     ap (Amplification factor) =   See attachments     Rp (Response modification factor) =   See attachments     Q0 (System overstrength factor) =   See Attachment     lp (Importance factor) =   1.5     z/h (Height ratio factor) =   1 and 0     Natural frequencies (Hz) =   See attachments     Overall dimensions and weight =   See attachments     OSHPD Approval (For Office Use Only) - Approval Expires on 12/31/2025   Senior Structural Engineer     Special Seismic Certification Valid Up to: Sps (g) =   See Above   z/h =     Condition of Approval (if applicable):   DATE: 06/15/2021   Senior Structural Engineer											
z/h (Height ratio factor) =1 and 0Natural frequencies (Hz) =See attachments											
Overall dimensions and weight =	See attachments ODE										
OSHPD Approval (For Office Use Onl	y) - Approval Expires on 12/31/202	51									
Date: 6/15/2021	OSP-0664	)m									
Name: Timothy Piland		Title:	Senior Structural Engineer								
Special Seismic Certification Valid Up to: S	SDS (g) = See Above	z/h =	See Above								
Condition of Approval (if applicable):	DATE: 06/15/2021										
Ç	RULA BUILDING CODE	6102									

"Access to Safe. Quality Healthcare Environments that Meet California's Diverse and Dynamic Needs"

OSHPD

### TABLE 1

### SIEMENS HEALTHCARE GmbH SPECIAL SEISMIC CERTIFICATION CERTIFIED SYSTEM AND COMPONENTS



### Manufacturer: Siemens Healthcare GmbH

### System: SOMATOM CT Systems

	Siemens	D	imensions (	(in)	Weight	Mourtin-		
System Component <sup>1</sup>	Part Number	Width	Depth	Height	(lb)	Mounting	UUT <sup>2</sup>	
		(	Gantries					
SOMATOM go.Now	11061618	81.3	32.8	69.4	2415	floor	UUT <sub>w</sub> -1	
SOMATOM go.Now	11061610	81.3	32.8	69.4	2415	floor	interpolated	
SOMATOM go.Up	11061620	87.DR	C 00 E 0	073.1	2790	floor	UUT <sub>w</sub> -2	
SOMATOM go.Up	11061628	87.1	32.8	73.1	2790	floor	interpolated	
SOMATOM.go.All	11061630	87.1	SP-32.864	73.1	2990	floor	interpolated	
SOMATOM.go.All	1106 <mark>163</mark> 8	87.1	32.8	73.1	<mark>299</mark> 0	floor	interpolated	
SOMATOM.go.Top	110 <mark>61648</mark>	87.1	32.8	73.1	<u>301</u> 4	floor	interpolated	
SOMATOM.go.Top	11061640	DATE: 06 87.1	32.8	73.1	3014	floor	UUT <sub>y</sub> -1	
SOMATOM go.Sim	11061660	87.1	32.8	73.1	3765	floor	interpolated	
SOMATOM go.Sim	11061668	87.1 6	32.8	73.1	3765	floor	interpolated	
SOMATOM go.Sim w/ RTP	11061660	87.1	32.8	73.1	3910	floor	interpolated	
SOMATOM go.Sim w/ RTP	11061668	87.1	32.8	73.1	3910	floor	interpolated	
SOMATOM go.Open Pro	11061678	94.3	33.0	82.0	3765	floor	interpolated	
SOMATOM go.Open Pro	11061670	94.3	33.0	82.0	3765	floor	UUT <sub>z</sub> -2	
SOMATOM go.Open Pro w/ RTP	11061678	94.3	39.3	82.0	3910	floor	interpolated	
SOMATOM go.Open Pro w/ RTP	11061670	94.3	39.3	82.0	3910	floor	UUT <sub>z</sub> -1	

<sup>1</sup> All components are manufactured by Siemens Healthcare GmbH unless noted. Part numbers listed uniquely identify type of component, manufacturer, and material of construction for each sub-componenent within the tested units.

<sup>2</sup> The units were tested at different times and the subscripts on the UUT's reference the following lab test reports: w - TAF4-PB-17-229-V1 / x - TAF4-PB-17-230-V1 / y - TAB3-PB-18-035-V1 / z - TAB3-PB-19-155-V1

### TABLE 1

### SIEMENS HEALTHCARE GmbH SPECIAL SEISMIC CERTIFICATION CERTIFIED SYSTEM AND COMPONENTS



### Manufacturer: Siemens Healthcare GmbH

### System: SOMATOM CT Systems

System Component <sup>1</sup>	Siemens Dimensions (in)					Mounting	UUT <sup>2</sup>				
System Component	Part Number	Width	idth Depth Height		(lb)	Wibuitting	UUI				
Image Reconstruction, UPS, and Inductor											
UPS-Rack	11331272	15.4	32.7	22.5	171	floor	UUT <sub>z</sub> -6A				
Image Reconstruction IRSxple	11269835	7.0	26.2	19.1	55	floor	UUT <sub>z</sub> -6B				
HP Cos Phi Inductor	11061318	11.8 R	C09E	15.8	44	wall	UUT <sub>z</sub> -7A				
HP Cos Phi Inductor	11061318	11.8	7.9	15.8	44	floor	UUT <sub>z</sub> -7B				
	1	Pati	ient Table	s <sup>3</sup>	2						
PHS-Vario RT	1106 <mark>1333</mark>	27.6	94.8-176.7	21.8-98.4	913	floor	UUT <sub>z</sub> -5				
PHS-Vario 2	110 <mark>6133</mark> 4	BY27:600	97.6-179.5	<mark>24.0-</mark> 40.7	810	floor	UUT <sub>y</sub> -2				
PHS-Vario 1	110 <mark>61332</mark>	25.6 DATE 06	97.0-163.2	<mark>21.8-3</mark> 8.3	<mark>74</mark> 0	floor	UUT <sub>x</sub> -3				
PHS-Vario RT	11061333	25.6	97.0-163.2	21.8-38.3	710	floor	UUT <sub>x</sub> -4				
PHS-Vector	11061331	25.6	97.0-157.5	32.6	670	floor	UUT <sub>x</sub> -5				

<sup>1</sup> All components are manufactured by Siemens Healthcare GmbH unless noted. Part numbers listed uniquely identify type of component, manufacturer, and material of construction for each sub-componenent within the tested units.

<sup>2</sup> The units were tested at different times and the subscripts on the UUT's reference the following lab test reports: w - TAF4-PB-17-229-V1 / x - TAF4-PB-17-230-V1 / y - TAB3-PB-18-035-V1 / z - TAB3-PB-19-155-V1

<sup>3</sup> Patient table weights listed do not include simulated patient weight used for test. See UUT summary sheets for simulated patient weights.

	SEISMIC CERTIFICATION LIMITS											
System Component	Code	S <sub>DS</sub> (g)	z / h	I <sub>P</sub>	a <sub>P</sub>	R <sub>P</sub>	Ω <sub>0</sub>	$\mathbf{F}_{\mathbf{P}}$ / $\mathbf{W}_{\mathbf{P}}$				
Gantries	CBC 2019	2.0	1.0	1.50	1.0	1.5	1.5	2.40				
Ganutes	CBC 2019	2.5	0	1.50			1.5	1.13				
UPS-Rack	CBC 2019	2.0	1.0	1.50	1.0	2.5	2.0	1.44				
		2.5	0	1.50	1.0	2.3	2.0	1.13				
Image Reconstruction	CBC 2010	2019 2.0 1.0 1.50 1.0	1.0	2.5	2.0	1.44						
IRSxple	CDC 2019	2.5	0	1.50	1.0	2.5	2.0	1.13				
HP Cos Phi Inductor	CBC 2019	2.0	1.0	1.50	1.0	2.5	2.0	1.44				
IF Cos Fill Inductor		2.5	0	1.30	1.0		2.0	1.13				
Patient Tables	CBC 2019	2.0	1.0	1.50	1.0	0 1.5	1.5	2.40				
	CDC 2019	2.5	0	1.30	1.0	1.5	1.5	1.13				

UUT<sub>z</sub>-1

## UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with (5) 5/8" grade 8 bolts

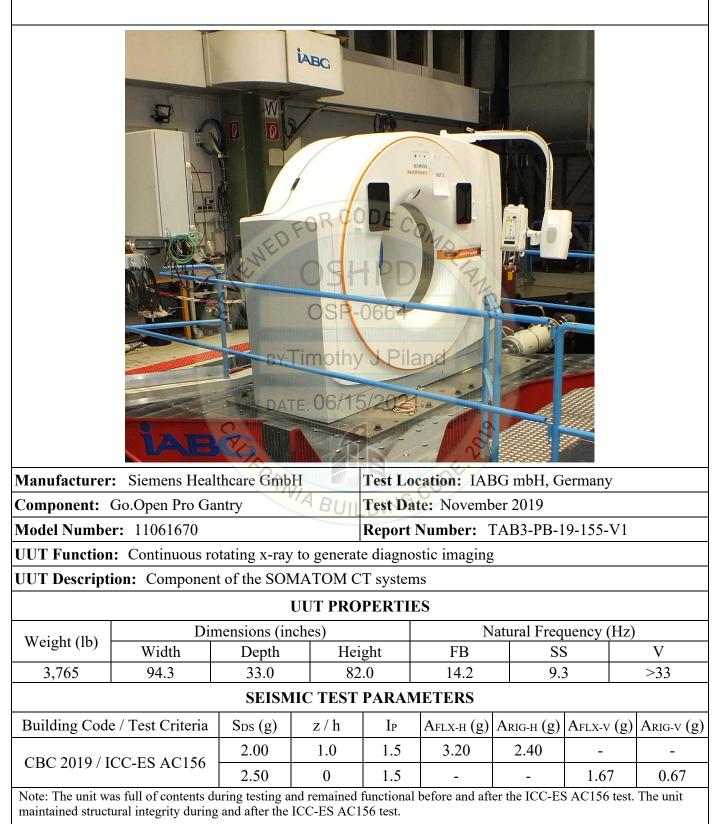
	: Siemens Heal	CR	FO			cation: IAF				
	Go.Open Pro Ga		$H_{X}$			te: Novemb				
Model Numbe	-	5		011		Number:		19-155-V	/1	
	<b>:</b> Continuous ro	tating x-ray	v to		-					
	ion: Component									
		1	UU	T PRO	PERTI	ES				
$W_{2}$ : 1 (11)	Din	nensions (in	che	es)		N	latural Freq	uency (H	Hz)	
Weight (lb)	Width	Depth		Hei	ght	FB	SS		,	V
3,910	94.3	39.3		82	.0	15.2	13	.7		> 33
		SEISM	IIC	TEST	PARA	METERS				
Building Code	e / Test Criteria	S <sub>DS</sub> (g)		z / h	Ip	AFLX-H (g)	Arig-H (g)	Aflx-v (	(g)	Arig-v (g)
CDC 2010 / I		2.00		1.0	1.5	3.20	2.40	-		-
СВС 2019/1	CBC 2019 / ICC-ES AC156 2.50 0						-	1.67		0.67
	as full of contents du cural integrity during					before and aft	er the ICC-E	S AC156 t	est.	The unit

UUT<sub>z</sub>-2

### UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with (5) 5/8" grade 8 bolts



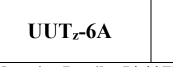
UUT<sub>z</sub>-5

# UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with (4) 5/8" grade 8 bolts.

Manufacturer:   Siemens Healthcare GmbH     Component:   PHS Vario RT Patient Table										
Component:	PHS Vario RT P	atient Table								
Model Numbe				Report	Number: 7	ГАВ3-РВ-1	9-155-V1			
<b>UUT Function</b>	<b>n:</b> Motorized pat	ient support	ARI	DING	COR					
<b>UUT Descript</b>	ion: Component	t of the SON	AATOM C	T syster	ns					
		ا	UUT PRO	PERTI	ES					
Weight (lb)	Din	nensions (in	ches)		N	atural Freq	uency (Hz)			
with Patient	Width	Depth	Hei	ght	FB	SS		V		
1,319	27.6	94.8-176.7	21.8-	38.4	4.0	15.	6	> 33		
system was tes	The patient table moves vertically and horizontally to accommodate different positions and procedures. The system was tested in the normal operating position, with the table top extended 39.4 inches, vertically extended 38.4 inches, and with a total simulated patient weight of 406lbs. SEISMIC TEST PARAMETERS									
Building Cod	e / Test Criteria	Sds (g)	z / h	Ip	Aflx-h (g)		Aflx-v (g)	Arig-v (g)		
CBC 2019 / I	CC-ES AC156	2.00	1.0	1.5	3.20	2.40	-	-		
		2.50	0	1.5	-	-	1.67	0.67		
	as full of contents du tural integrity during				before and aft	er the ICC-ES	S AC156 test.	The unit		



# UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounting using Siemens provided seismic restraint kit SN:10432402. Seismic restraint kit includes a 1" wide hand tightened cam buckle strap (560lb WLL) looped thru angle brackets positioned on the long side of the unit. The four angle brackets are attached to the table with individual 3/8" grade 5 bolts.





	PIL	A	
r:	Siemens Healthcare GmbH		Test Location: IABG mbH, Germany

Manufacturer: Siemens Healthcare GmbH	Test Location: IABG mbH, Germany
Component: UPS-Rack	Test Date: November 2019
Model Number: 11331272	Report Number: TAB3-PB-19-155-V1

UUT Function: Uninterruptable Power System

UUT Description: Component of the SOMATOM CT systems.

#### **UUT PROPERTIES Dimensions (inches)** Natural Frequency (Hz) Weight (lb) Width Depth Height FB SS V 171 15.4 32.7 22.5 > 33 12.7 > 33 SEISMIC TEST PARAMETERS Building Code / Test Criteria z/hIΡ $A_{FLX-H}(g) | A_{RIG-H}(g) | A_{FLX-V}(g) | A_{RIG-V}(g)$ $S_{DS}(g)$ 2.00 1.0 1.5 3.20 2.40 \_ CBC 2019 / ICC-ES AC156 2.50 0 1.5 1.67 0.67

Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 test.

# UUT<sub>z</sub>-6B

## UNIT UNDER TEST (UUT) SUMMARY SHEET



UUT-6B

UUT.

Mounting Details: Rigid Floor mounting using Siemens provided seismic restraint kit SN:10432402. Seismic restraint kit includes a 1" wide hand tightened cam buckle strap (560lb WLL) looped thru angle brackets positioned on the long side of the unit. The four angle brackets are attached to the table with individual 3/8" grade 5 bolts.



Manufacturer: Siemens Healthcare GmbH	Test Location: IABG mbH, Germany
<b>Component:</b> IRSxp1e – Image Reconstruction PC	Test Date: November 2019
Model Number: 11269835	Report Number: TAB3-PB-19-155-V1
UUT Function: Imaging System PC	

UUT Description: Component of the SOMATOM CT systems.

#### **UUT PROPERTIES** Natural Frequency (Hz) **Dimensions (inches)** Weight (lb) Width V Depth Height FB SS 20.2 55 7 26.2 19.1 > 33 > 33 SEISMIC TEST PARAMETERS Building Code / Test Criteria z / h $I_P$ $S_{DS}(g)$ $A_{FLX-H}(g)$ $A_{RIG-H}(g) | A_{FLX-V}(g)$ $A_{RIG-V}(g)$ 2.00 1.0 1.5 3.20 2.40 \_ -CBC 2019 / ICC-ES AC156 2.50 0 1.5 1.67 0.67 Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unit

Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unmaintained structural integrity during and after the ICC-ES AC156 test.

UUTz-7A

# UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid wall mounted with (4) M8 grade 5 bolts

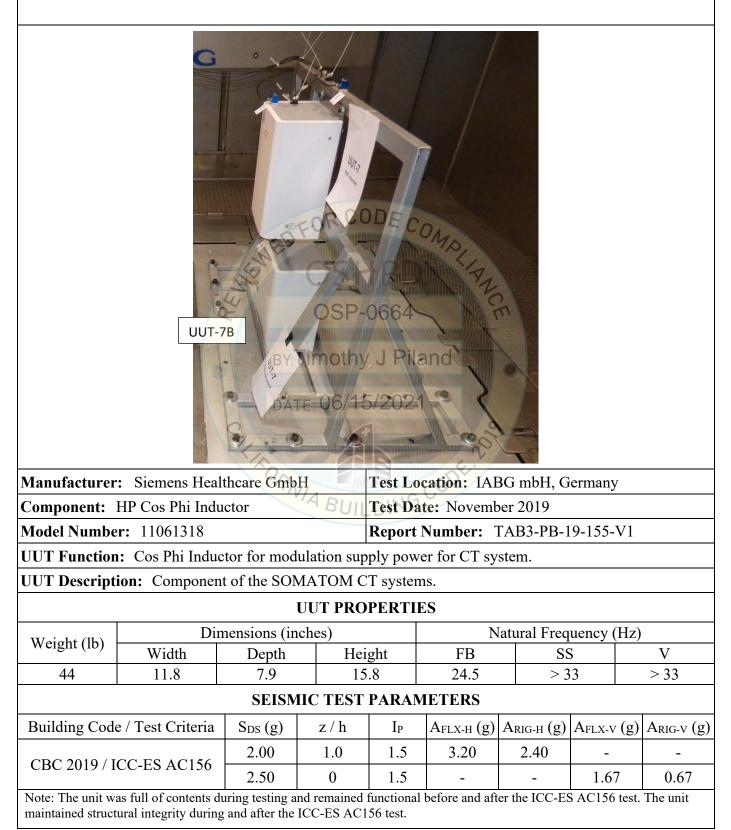
UUT-7A UUT-7A OSP-0664 BP: tmothy J Piland GATE 06/15/2021										
	: Siemens Heal		H		10	ocation: IAI		remany	y	
-	HP Cos Phi Indu	ctor		BUIL		ate: Novemb				
Model Numbe						Number:		9-155-	·V1	
<b>UUT Function</b>	: Cos Phi Induc	tor for mod	ula	tion sup	ply pow	ver for CT sy	stem.			
UUT Descript	ion: Componen	t of the SON	ЛA	TOM C	T syster	ms.				
		١	UU	J <b>T PRO</b>	PERTI	ES				
Weight (1h)	Din	nensions (in	che	es)		N	latural Freq	uency	(Hz)	
Weight (lb)	Width	Depth		Hei	ght	FB	SS	5		V
44	11.8	7.9		15	.8	NA	NA	A		NA
		SEISM	IIC	C TEST	PARA	METERS				
Building Code	e / Test Criteria	S <sub>DS</sub> (g)		z / h	IP	A <sub>FLX-H</sub> (g)	A <sub>RIG-H</sub> (g)	AFLX-V	/ (g)	$A_{RIG-V}(g)$
		2.00		1.0	1.5	3.20	2.40	-		-
CBC 2019 / I	CC-ES AC156	2.50	0	1.5	-	-	1.6	7	0.67	
	as full of contents du ural integrity during					l before and aft	er the ICC-ES	S AC156	o test.	The unit

UUT<sub>z</sub>-7B

## UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with (4) M8 grade 5 bolts



UUT<sub>w</sub>-1

## UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid floor mounted with 4 - M14 grade 12.9 bolts



UUT<sub>w</sub>-2

### UNIT UNDER TEST (UUT) SUMMARY SHEET



**Mounting Details:** Rigid floor mounted with 4 - M14 grade 12.9 bolts



UUT Function: Continuous rotating x-ray to generate diagnostic imaging

UUT Description: Component of the SOMATOM CT systems

### **UUT PROPERTIES**

Weight (lb)	Din		Natural Frequency (Hz)								
	Width	Depth		Height	FB	SS	5	V			
2,790	87.1	32.8		73.1	8.2	8.	0	7.8			
SEISMIC TEST PARAMETERS											
Building Code / Test Criteria		Sds (g)	z / ł	n Ip	Aflx-H (g)	Arig-H (g)	AFLX-V (g)	Arig-v (g)			
CBC 2019 / ICC-ES AC156		2.00	1.0	1.5	3.20	2.40	-	-			
CBC 2019 / 1	CC-ES ACIJO	2.50	0	1.5	-	-	1.67	0.67			

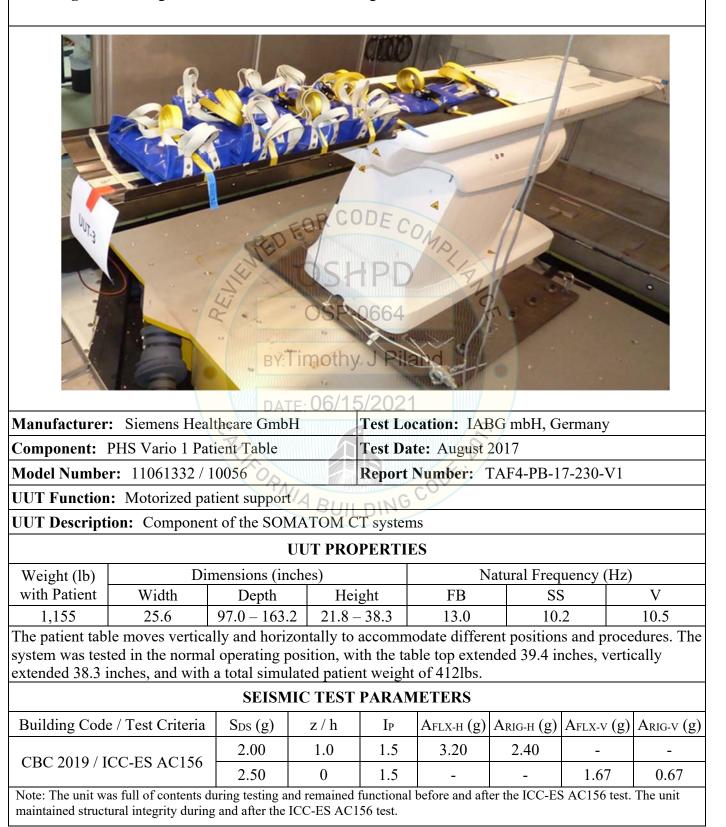
Note: The unit was full of contents during testing and remained functional before and after the ICC-ES AC156 test. The unit maintained structural integrity during and after the ICC-ES AC156 test.

UUT<sub>x</sub>-3

## UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounted with 4 - M14 grade 12.9 bolts.

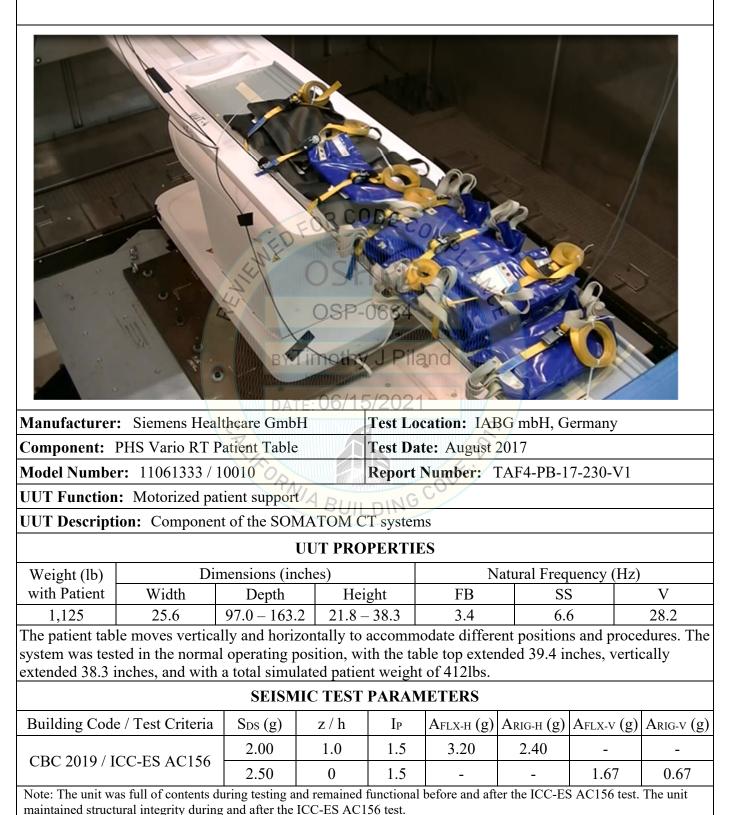


UUT<sub>x</sub>-4

# UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounted with 4 - M14 grade 12.9 bolts.



UUT<sub>x</sub>-5

## UNIT UNDER TEST (UUT) SUMMARY SHEET



Mounting Details: Rigid Floor mounted with 4 - M14 grade 12.9 bolts.

OSP=0664 OSP=0664 EVIntothy J Piland												
Manufacturer: Siemens Healthcare GmbH Test Location: IABG mbH, Germany												
	PHS Vector Patie				te: August	-	j					
-	er: 11061331 / 1				Number:		7-230-V1					
	<b>1:</b> Motorized pat	- 71	14 0	- ING	CON							
	ion: Component			T syster	ns							
1	1		JUT PRO									
Weight (1h)	Din	nensions (inc		Natural Frequency (Hz)								
Weight (lb) with Patient	Width	Depth	Hei	oht	FB	SS		V				
985	25.6	97.0 – 157.5		-	> 33	25.		30.5				
The patient tab	le moves horizon ormal operating p	ntally to acco	ommodate	differen	t positions a	nd procedu	res. The sys	stem was				
		SEISM	IC TEST	PARAN	<b>AETERS</b>							
Building Code	e / Test Criteria	S <sub>DS</sub> (g)	z / h	Ip	AFLX-H (g)	Arig-H (g)	AFLX-V (g)	Arig-v (g)				
CBC 2019 / ICC-ES AC156		2.00	1.0	1.5	3.20	2.40	-	-				
		2.50	0	1.5	-	-	1.67	0.67				
	as full of contents du cural integrity during				before and aft	er the ICC-ES	S AC156 test.	The unit				

## UNIT UNDER TEST (UUT) SUMMARY SHEET



**Mounting Details:** Rigid floor mounted with 4 - 5/8" grade 8 bolts.



UUT<sub>y</sub>-2

## UNIT UNDER TEST (UUT) SUMMARY SHEET



**Mounting Details:** Rigid Floor mounted with 4 - 5/8" grade 8 bolts.

