

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

		OFFICE USE ONLY							
CERTIFICATION	PREAPPROVAL (OSP)	APPLICATION #: OSP-0710							
HCAI Special Seismi	c Certification Preapproval (OSP)								
Type: New X	Renewal								
Manufacturer Inform	ation								
Manufacturer: GENE	RAL MEDICAL MERATE SpA								
Manufacturer's Technical Representative: Francesca Colamonaco									
Mailing Address: Via Pa	artigiani 25, Seriate, BG 24068								
Telephone: () -	Email: info@gmmspa.com								
Product Information									
Product Name: CLISIS	System (Seismic Version)								
Product Model Number(s): See Attachment 1	· F							
Product Category:	Fluoroscopy and Radiography Systems	12							
Product Sub-Category:	Fluoroscopy and Radiography Systems								
General Description:	The CLISIS Systems (Seismic Version) is a multiple c of a table unit, system digital cabinet, generator, and a console, and extender box for keyboard and mouse in include an optional non-tilting manually positioned wal Overhead Tube Suspension (OTS). Evaluation for seis and fluoroscopy functions related to the diagnostic ass	omponent medical imaging system which consists a user interface comprised of a monitor, control put. Additionally, the system may be configured to Istand unit, and/or optional manually positioned smic qualification is limited to basic radiography sessment of trauma.							
Mounting Description:	Several - See Certified Product Tables -								
Tested Seismic Enhance	ements: Seismic enhancements made to the test un anomalies during the tests shall be incorpor	its and/or modifications required to address rated into the production units.							
Applicant Informatio	n								
Applicant Company Nan	ne: EASE LLC								
Contact Person: Jonath	nan Roberson								
Mailing Address: 5877 I	Pine Ave., Suite 210, Chino Hills, CA 91709								
Telephone: (909) 606-7	7622 Email: jon@EASECo.com								
Title: Principal									



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DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

California Licensed Structural Engineer Responsible for the Engineering and Test Report(s)									
Company Name: EASE LLC									
Name: Jonathan Roberson		California Lice	California License Number: S4197						
Mailing Address: 5877 Pine Ave.	, Suite 210, Chino	Hills, CA 91709							
Telephone: (951) 295-1892	I	Email: jon@EASECo.com	1						
Certification Method									
GR-63-Core X	ICC-ES AC156	IEEE 344	IEEE 693	NEBS 3					
Other (Please Specify):									
Testing Laboratory									
Company Name: ENVIRONMEN	TAL TESTING LA	BORATORIES, INC. (ETL)	10.						
Contact Person: Jeremy Lange	L.S.	HCAI	14						
Mailing Address: 11034 Indian T	rail, D <mark>allas T</mark> X 752	29-3513	2						
Telephone: (972) 247-9657	R A	Email: jeremy@etIdallas.c	com m						
	O BY	:Mohammad Karim							
	CALIKORNI	ATE: 07/17/2025	DDE. SV						



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OSP-0710



Seismic Parameters

DEPARTMENT OF HEALTH CARE ACCESS AND INFORMATION OFFICE OF STATEWIDE HOSPITAL PLANNING AND DEVELOPMENT

Design Basis of Equipment or Components	See Attachment 1			
SDS (Design spectral response accel	riod, g) =	2.0 (z/h = 1); 2.5 (z/h = 0)		
ap (Amplification factor) =	See Attachment	1		
Rp (Response modification factor) =	See Attachment 1 2.0 1.5			
Ω_0 (System overstrength factor) =				
Ip (Importance factor) =				
z/h (Height ratio factor) =	0 and 1			
Natural frequencies (Hz) =	See Attachment 2	2		

Overall dimensions and weight =

HCAI Approval (For Office Use Only) - Approval Expires on 07/17/2031

See Attachment 1

Date:	7/17/2025	HCAI		
Name:	Mohammad Karim	S CORDINA	Title:	Supervisor, Health Facilities
Special S	Seismic Certification Valid U	p to: SDS (g) = 2.0	z/h =	1
Conditior	n of Approval (if applicable):	BY: Mohammad Karim		
		DATE: 07/17/2025	12022	



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OSP-0710



ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

GENERAL MEDICAL MERATE SpA

ATTACHMENT PAGE | 1 OF 2

TABLE 1:

Manufacturer GENERAL MEDICAL MERATE SpA (GMM)									S _{DS} = 2.0 at z/h = 1		
System CLISIS SYSTEMS (Seis	mic Version) ^[2]							S	_{DS} = 2.	5 at z/h	= 0
	IDENTIFICATION	APPROX.	APPROX. DIMENSIONS [IN]		MAX. WT.						
COMPONENT	NUMBER	W	D	Н	[LB]	MOUNT	BASIS ^[1]	F _P /W _P	aP	R _P	Ω₀
PATIENT TABLE	PATIENT TABLE										
CLISIS EXEL DRF Tilting Table	CS006/G (Model No.) ^[3]	96.85 – 163 –	79.13 87	69.69 – 116.14	3241 ^[7]	Rigid Base	SAME AS UUT-2005-1	2.40 1.13	1	1 ½	2
SYSTEM CABINET					Vi						
System Digital Cabinet	O-D4000RF-PDT (Type No.) ^[4]	22.36	29.02	35.47	243	Wall/Floor	SAME AS UUT-2005-2	1.50 1.13	2 1⁄2	6	2
GENERATOR			And Andrews Mark								
Generator 80kW (H.V. Indico IQ Generator) Series: Opera G800IQ	VZW2558FD822-10 (Part No.) ^[5]	20.08	S _{16.14}	41.73	201	Rigid Base	SAME AS UUT-2005-3	1.50 1.13	2 1⁄2	6	2
OVERHEAD TUBE SUSPENSION											
Manual Overhead Tube Suspension (OTS)	PN002/G (Type No.)	BY NO 118.5	173.6	49.2 – 116.1	735	Ceiling	SAME AS UUT-2005-4	3.60 1.50	2 1⁄2	2 1⁄2	2
WALLSTANDS		DATE	07/17	7/2025							
Vertical non-tilting wall stand, RIGHT opening w/	O-RS10-DX (Type No.)	24.41	16.75	88.58	377	Wall/Eleer	SAME AS	2.40	1	1 1/	2
Thales Wireless detector Pixium 3543 EZ - Option CMEDB	Pixium 3543 EZ (Model No.)	14.96	0.59	18.11	6.6		UUT-2005-5	1.13	1	1 /2	2
Vertical non-tilting wall stand, RIGHT opening w/	O-RS10-DX (Type No.)	24.41	16.75	88.58	377	Wall/Floor		2.40	1	1 1/	2
Thales Wireless detector Pixium 2430 EZ - Option CMND	Pixium 2430 EZ (Model No.)	10.43	0.59	12.8	4.4	waii/Fi00i		1.13	1	1 /2	2
Vertical non-tilting wall stand, LEFT opening w/	O-RS10-SX (Type No.)	24.41	16.75	88.58	377		INIT	2.40	4	4 1/	0
Thales Wireless detector Pixium 3543 EZ – Option CMEDB	Pixium 3543 EZ (Model No.)	14.96	0.59	18.11	6.6	waii/Fioor		1.13		1 1⁄2	2
Vertical non-tilting wall stand, LEFT opening w/	O-RS10-SX (Type No.)	24.41	16.75	88.58	377	Woll/Eleer	SAME AS	2.40	1	1 1/	2
Thales Wireless detector Pixium 2430 EZ – Option CMND	Pixium 2430 EZ (Model No.)	10.43	0.59	12.8	4.4	waii/Fi00i	UUT-2005-6	1.13	1	1 /2	2

Table continues on next page

GENERAL MEDICAL MERATE SpA

ATTACHMENT 1: SEISMIC CERTIFIED COMPONENTS

EASE EQUIPMENT ANCHORAGE & SEISMIC ENGINEERING

ATTACHMENT PAGE | 2 OF 2

Manufacturer	GENERAL MEDICAL M	ERATE SpA (GMM)							:	S _{DS} = 2.	0 at z/h	ı = 1
System	CLISIS SYSTEMS (Seis	smic Version) ^[2]							:	S _{DS} = 2.5 at z/h = 0		
		IDENTIFICATION	APPROX. DIMENSIONS [IN]		MAX. WT.							
COMPONENT		NUMBER	W	D	Н	[LB]	MOUNT	BASIS ^[1]	F _P /W _P	aP	RP	Ω0
USER INTERF	ACE											
Control Consol	e (CLISIS EXEL DRF)	Host Controller XSNA (Type No.) ^[6]	17.32	10.63	7.48	18	СТА	SAME AS UUT-2005-7	1.44 1.13	1	2 1⁄2	2
RadiForce (23.0") Multitouch Color LCE Monitor w/		MS236WT (Model No.)	21.93	9.75	E 21.0	22.5	СТА	SAME AS	1.44	1	2 1⁄2	2
	Desk mount kit (GMM)	162396 (Part No.)	62			MD,		001-2003-8	1.15			
Monitor Extend	ler Box	O-D4000RF-PDT (EXT Box) (Type No.)	8.25	9.75	5.5	3.5	СТА	SAME AS UUT-2005-9	1.44 1.13	1	2 1⁄2	2
	WALL/FLOOR MOUNT: supporting structure with <u>CEILING:</u> equipment is a <u>COUNTERTOP ATTAC</u>	combined rigid base and rig lateral support above the b anchored to, and suspended <u>HED (CTA):</u> equipment is ba	gid wall moun base at a wall d from, a rigid ase mount an	t configura framing s chored to	ation; base ystem at or a built-in co	of unit bears slightly abov ountertop or s	on and anch e the ceiling similar horizo	ored to rigid base line of the room. ntal surface provi	e (floor) ar ding a fixe	nd is atta ed, rigid	ched to support.	а
Notes	 BASIS SAME indicates or color, and/or softw INT (Interpolated): product line. CLISIS Systems (S Seismic Kit P/N 162 Tilting Table require System Digital Cab Generator requires Control Console req Weight excludes part 	omponent is physically, med are. Indicates model of equipm eismic Version) is the uniqu 2435 which contains seismic es use of GMM Seismic Kit use of GMM Seismic Kit P/ quires use of GMM Seismic atient load applied during te	chanically, an ent not specif c configuratio c kits for indiv P/N 162436. ceismic Kit P/N N 162321. Kit P/N 1623 st. See Attac	d electrica ically teste on of the C idual com N 162393. 95. hment 2.	Illy the sam ed for which LISIS Syst ponents.	e as another n seismic qua ems line of R	test specime lification is es /F systems a	n with differences stablished throug s defined in this t	s limited to	o identifio of similar equires t	cation nu ⁻ models he use c	imber, in the of GMM



GENERAL MEDICAL MERATE SpA

ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 1 OF 5

UUT-2005-1	CLISIS EXEL	DRF Tilting Ta	ble				
MANUFACTURER:	GENERAL MEDIC	AL MERATE SpA (GN	1M)				
IDENTIFICATION:	Model No.: CS006/	'G' S/N: 01280					
DESCRIPTION:	Component of CL1	SIS Systems (Seismic	Version)				
	Production equival enhancements rela	ent prototype unit that ative to then-current st	includes andard production.				
	Horizontal Configu	ration (0°) w/ Patient L	oad of 502.5 lb.				
	Included modificati testing. These mo production units ar 162435.	ons to address anoma difications will be inclu id in GMM System Sei	llies observed in ded in future ismic Kit P/N				
	*Tested Configurat 108.65" height); Te 79.13" depth, 102.	ion 1: (96.85" width, 7 sted Configuration 2: 5" height)	9.13" depth, and (106.5" width,				
MOUNTING:	<u>Rigid Base (Floor)</u> (15) – 1/2" dia. SAI	<u>mounted</u> using E J429 GR 5 hex head	bolts to interface.	010			
	DIMENSIONS (in	.)		LOWEST	RESONANT FREQUE	ENCY (Hz.)	
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis	
96.85 – 163*	79.13 – 87*	69.69 - 116.14*	3241 + Patient	3.29	3.96	3.11	
ICC-ES AC156 SH	AKE TABLE TEST	ARAMETERS	DSP-0710	5		CODE: 2022 CBC	
S _{DS} (G)	z/h	lp.	A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)	
2.0 2.5	1 0	EsY: Mo	pham <u>an</u> ad Ka	arim 2.4 O	1.68	0.68	
Unit satisfied AC15	56 requirements fo <mark>r s</mark>	tructural integrity and r	manufacturer require	ments for functionalit	y after AC156 test.	•	

DATE: 0//1//2025

UUT-2005-2	System Digit	al Cabinet					
MANUFACTURER:	GENERAL MEDICA	_ MERATE SpA (GM	M)				
IDENTIFICATION:	Type No.: O-D4000F	RF-PDT S/N: 38737				1 11/	
DESCRIPTION:	Component of CLI	SIS Systems (Seis	mic Version)				
	Mounting Brackets 162393.	included in GMM	Seismic Kit P/N		UUT-2		
MOUNTING:	$\frac{\text{Wall/Floor mounte}}{\text{GMM with } (2) - \frac{1}{4}}$ 9/16" washers to 5 track backing plate GMM with (2) - 3/4 interface frame.	<u>d</u> : Wall mount with ' DIA HWH TEK S0 /8" Gyp Board ove e. Floor mount with 8" DIA SAE J429 G	bracket by CREWS w/ 1" x r 16 GA steel b bracket by Grade 5 Bolts to		- - 1 - - 2		
	DIMENSIONS (in.)			LOWEST RESONANT FREQUENCY (Hz.)			
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis	
22.36	29.02	35.47	243	N/A	N/A	N/A	
ICC-ES AC156 SH	AKE TABLE TEST PA	RAMETERS				CODE: 2022 CBC	
S _{DS} (G)	z/h	IP	A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)	
2.0 2.5	1 0	1.5	2.4	1.68	0.68		
Unit satisfied AC156	6 requirements for stru	ctural integrity and m	anufacturer requiren	nents for functionality	after AC156 test.		



GENERAL MEDICAL MERATE SpA

ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 2 OF 5

UUT-2005-3	Generator 8	0kW (H.V. II	ndico IQ Ge	nerat	or) Series	: Opera G800	IQ		
MANUFACTURER	Communications 8	Power Industries	Canada, Inc.						
IDENTIFICATION:	Part No.: VZW255 S/N: AMQ01955A2	8FD822-10				UUT-3			
DESCRIPTION:	Component of C Version)	LISIS Systems (Seismic			<u>}</u>			
	Mounting Plate is included in GMM Seismic Kit P/N 162321.								
MOUNTING:	Rigid Base (Floor) mounted using (4) – M12 CLASS 8.8 bolts to interface frame.								
		F	OKCOD	(Ser		1			
	DIMENSIONS (in.)	(E)			LOWEST	RESONANT FREQU	JENCY (Hz.)		
Width	Depth	Height	Weight (lb.)	Lon	git. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis		
20.08	16.14	41.73			11.57	17.69	9.57		
ICC-ES AC156 SH	AKE TABLE TEST	PARAMETERS	OSP-07	10	<u> </u>		CODE: 2022 CBC		
S _{DS} (G)	z/h		A _{FLX-H} (G)	ŀ	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)		
2.0 2.5	1 0	1.5 BY:	Moh & Anmad	l Kar	<mark>121</mark> 4	1.68	0.68		
Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.									
UUT-2005-4 Manual Overhead Tube Suspension (OTS)									
MANUFACTURER:	GENERAL MEDIC	CAL MERATE SpA	(GMM)	ITTE	HAN R	ILI PAN			
IDENTIFICATION:	Type No.: 576932 S/N: 37500	4 (Same as PN002	2/G)			ST Annual a	1 ST		
DESCRIPTION:	Component of CLI Telescoping tube of support.	SIS Systems (Seis extended with foca	mic Version) I point 63" below	NG					
Support. MOUNTING: Ceiling mounted with (2) – 3/8" DIA SAE J429 GRADE 5 Hex Bolts w/ Unistrut P1008 channel nuts through a GMM mounting bracket to Unistrut P1001 support. Connection to Longitudinal Rail at mounting bracket made with (1) – M10x30 Class 8.8, screw cage, plain washer, and M10 nut. Typical each intersection of (2) Longitudinal rails spaced approx. 76.8" apart (out-to-out) and (6) – Unistrut P1001 supports spaced 27.6" apart. Each Unistrut P1001 supports spans perpendicular to longitudinal rails and is attached to HSS frame members spaced 40" max o.c. w/ (2) – ½" DIA SAE J429 Grade 8 bolts and Unistrut P1010 channel nuts.									
	DIMENSIONS (i	n.)			LOWE	ST RESONANT FRE	EQUENCY (Hz.)		
Width	Depth	Height	Weight (II	b.)	Longit. (X)-Ax	is Transv. (Y)-Ax	kis Vert. (Z)-Axis		
118.5	173.6	49.2 – 116.	.1 735		N/A	N/A	N/A		
ICC-ES AC156 SH	AKE TABLE TEST	PARAMETERS					CODE: 2022 CBC		
S _{DS} (G)	z/h	IP	A _{FLX-H} (G	6)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)		
2.0 2.5	1 0	1.5	3.2		2.4	1.68	0.68		
Unit satisfied AC15	6 requirements for s	tructural integrity a	nd manufacturer re	quireme	ents for function	ality after AC156 test			



GENERAL MEDICAL MERATE SpA

ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 3 OF 5

UUT-2005-5	Vertical Non-	tilting Wall St	tand, RIGHT (opening w/ 3	543 EZ DETEC	TOR			
MANUFACTURER:	GENERAL MEDICAL	L MERATE SpA (GMI	M)			All a			
IDENTIFICATION:	Type No.: 5805017 (S/N: 37569	Same as O-RS10-DX	.)						
DESCRIPTION:	Component of CLI	SIS Systems (Seis	mic Version)						
	Includes detector: Thales Wireless de CMEDB 14.96" x 0.59" x 18 Part No.: 6312483	∍tector Pixium 3543 3.11", 6.6 [lb] 6	3 EZ - Option						
MOUNTING:	Wall/Floor mounted Wall attachment: C (2) – M6 Class 8.8 x 6.3" W x 4" H ste Floor Attachment: (4) – $1/2$ " DIA SAE	d: →MM bracket at top bolts to holes tapp →el plate welded to 1 = J429 Grade 5 Bol	with ed in 3/8" THK test frame. ts to interface.						
	DIMENSIONS (in.)	K.V.		LOWEST	RESONANT FREQUE	ENCY (Hz.)			
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis			
24.41	16.75	88.58	377	N/A	N/A	N/A			
ICC-ES AC156 SH/	AKE TABLE TEST PA	RAMETERS)SP-0710			CODE: 2022 CBC			
S _{DS} (G)	z/h	Providence	A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)			
2.0 2.5	1 0 O	35/: Mo	hami ^a ad Ka	rim 2.4 O	1.68	0.68			
Unit satisfied AC156 requirements for structural integrity and manufacturer requirements for functionality after AC156 test.									
UUT-2005-6 Vertical Non-tilting Wall Stand, LEFT opening w/ 2430 EZ DETECTOR									
MANUFACTURER:	GENERAL MEDIC	AL MERATE SpA	(GMM)			- 7 N			
IDENTIFICATION:	Type No.: 5805016 (S/N: 37569	Same as O-RS10-SX							
DESCRIPTION:	Component of CLI	SIS Systems (Seis	mic Version)						
	Includes detector: Thales Wireless de CMND 10.43" x 0.59" x 12 Part No.: 6312559	etector Pixium 2430 2.8", 4.4 [lb]) EZ - Option	N					
MOUNTING:	Wall/Floor mounter Wall attachment: ((2) – M6 Class 8.8	<u>d</u> : GMM bracket at top bolts to holes tapp	Ť						
	x 6.3" W x 4" H st∉ Floor Attachment: (4) – 1/2" DIA SAE	el plate welded to J429 Grade 5 Bolt	test frame.						
	x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.)	eel plate welded to	ts to interface.	LOWEST	RESONANT FREQUE	ENCY (Hz.)			
Width	x 6.3" W x 4" H st∉ Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.) Depth	eel plate welded to E J429 Grade 5 Bolt Height	ts to interface. Weight (lb.)	LOWEST I Longit. (X)-Axis	RESONANT FREQUE Transv. (Y)-Axis	ENCY (Hz.) Vert. (Z)-Axis			
Width 24.41	x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.) Depth 16.75	eel plate welded to J429 Grade 5 Bolt Height 88.58	Weight (Ib.)	LOWEST I Longit. (X)-Axis N/A	RESONANT FREQUE Transv. (Y)-Axis N/A	ENCY (Hz.) Vert. (Z)-Axis N/A			
Width 24.41 ICC-ES AC156 SH/	x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.) Depth 16.75 \KE TABLE TEST PA	eel plate welded to 5 J429 Grade 5 Boh Height 88.58 RAMETERS	Weight (lb.)	LOWEST I Longit. (X)-Axis N/A	RESONANT FREQUE Transv. (Y)-Axis N/A	ENCY (Hz.) Vert. (Z)-Axis N/A CODE: 2022 CBC			
Width 24.41 ICC-ES AC156 SH/ S _{DS} (G)	x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.) Depth 16.75 \KE TABLE TEST PAI Z/h	eel plate welded to J429 Grade 5 Bol Height 88.58 RAMETERS	Weight (lb.) 377 A _{FLX-H} (G)	LOWEST Longit. (X)-Axis N/A	RESONANT FREQUE Transv. (Y)-Axis N/A	ENCY (Hz.) Vert. (Z)-Axis N/A CODE: 2022 CBC A _{RIG-V} (G)			
Width 24.41 ICC-ES AC156 SH/ S _{DS} (G) 2.0 2.5	x 6.3" W x 4" H ste Floor Attachment: (4) – 1/2" DIA SAE DIMENSIONS (in.) Depth 16.75 KE TABLE TEST PA z/h 1 0	Eel plate welded to 5 J429 Grade 5 Bol Height 88.58 RAMETERS I _P 1.5	Weight (Ib.) 377 A _{FLX-H} (G) 3.2	LOWEST Longit. (X)-Axis N/A A _{RIG-H} (G) 2.4	RESONANT FREQUI Transv. (Y)-Axis N/A A _{FLX-V} (G) 1.68	ENCY (Hz.) Vert. (Z)-Axis N/A CODE: 2022 CBC A _{RIG-V} (G) 0.68			



GENERAL MEDICAL MERATE SpA

ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 4 OF 5

UUT-2005-7	Control Co	nsole (CLIS	SIS EXEL DR	F)					
MANUFACTURER:	GENERAL MEDI	CAL MERATE S	SpA (GMM)						
IDENTIFICATION:	Type No.: 5786779 S/N: 37384	(Same as Host C	controller XSNA)			I A			
DESCRIPTION:	Component of CL Version)	ISIS Systems (Seismic	Can be comercy in the	- + +				
	- Requires use of	GMM Seismic ł	Kit 162395.	Stor					
MOUNTING: Rigid Base (Countertop Attached) with (4) – #10 x 3/4" SMS to ³ / ₄ " plywood.									
	DIMENSIONS (in.)			LOWEST	RESONANT FREQUE	NCY (Hz.)			
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis			
17.32	10.63	7.48	18	>50	>50	48.08			
ICC-ES AC156 SHAKE TABLE TEST PARAMETERS									
S _{DS} (G)	z/h		A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)			
2.0 2.5	1 0	1.5 BY :	Moh 3.2 1mac	Karir ^{2,4}	1.68	0.68			
Unit satisfied AC15	56 requirements f <mark>or st</mark>	t <mark>ruc</mark> tural integrity a	and manufacturer re	quirements for functiona	ality after AC156 test.				
			[E: 07/17/	2025					
UUT-2005-8	RadiForce	(23.0") Mulf	titouch Colo	r LCD Monitor	w/ GMM Desk I	Mount Kit			
MANUFACTURER :	EIZO / GMM	(C)				ASIA			
IDENTIFICATION:	Model No.: MS236V S/N: 24244099	NT NIZ							
DESCRIPTION:	Component of CL	ISIS Systems (Seismic Version)						
	Includes Desk Mo	<u>ount Kit:</u>							
	GMM Desk Moun Part No.: 162396	ıt Kit				UUT.9			
MOUNTING:	Rigid Base (Coun (4) – #10 x 3/4" S	itertop Attached MS to ¾" plywo) with ood.		0.				
	DIMENSIONS (in.))		LOWES	RESONANT FREQUE	ENCY (Hz.)			
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis			
21.93	9.75	21.0	22.5	4.32	7.45	11.75			
ICC-ES AC156 SH	IAKE TABLE TEST P	ARAMETERS				CODE: 2022 CBC			
S _{DS} (G)	z/h	I _P	A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)			
2.0	1	1							

1.5

0

2.5

3.2

2.4

1.68

0.68



GENERAL MEDICAL MERATE SpA

ATTACHMENT 2: TEST SPECIMEN SUMMARY

ATTACHMENT PAGE | 5 OF 5

UUT-2005-9	Monitor E	Extender Bo	X							
MANUFACTURER :	GENERAL ME	DICAL MERATE	SpA (GMM)							
IDENTIFICATION:	Type No.: O-D40 S/N: N/A	000RF-PDT (EXT E	Зох)			A A A A A A A A A A A A A A A A A A A				
DESCRIPTION:	Component of Version)	Component of CLISIS Systems (Seismic Version)								
MOUNTING:	<u>Rigid Base (Cc</u> (2) – #10 x 3/4	<u>suntertop Attache</u> "SMS to ¾" plyv	ed) with vood.							
	DIMENSIONS (in	.)		LOWEST	RESONANT FREQUE	NCY (Hz.)				
Width	Depth	Height	Weight (lb.)	Longit. (X)-Axis	Transv. (Y)-Axis	Vert. (Z)-Axis				
8.25	9.75	5.5	3.5	>50	>50	14.86				
ICC-ES AC156 SH	IAKE TABLE TES	T PARAMETERS	OSP-0	710	C	CODE: 2022 CBC				
S _{DS} (G)	z/h		A _{FLX-H} (G)	A _{RIG-H} (G)	A _{FLX-V} (G)	A _{RIG-V} (G)				
2.0 2.5	1 0	0 1.5 BY	: Mo n2 amm	ad Kałł	1.68	0.68				
Unit satisfied AC15	6 requirements fo	r structural integrity	y and manufacture	er requirements for function	onality after AC156 test.					

