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MI3



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Medrad[™] Intego PET Infusion System

The Medrad™ Intego PET Infusion System is redefining PET by addressing the complexities of today and the challenges of tomorrow with operating a PET department. From providing personalized patient care, to reducing unnecessary radiation exposure to technologists, to driving improved practice economics. Utilizing a fully shielded, mobile design, the system infuses accurate, repeatable, patient-specific doses from a multi-dose vial, all managed through a simple touchscreen.

Improve Radiopharmaceutical Utilization

- Practical and precise weight-based dosing enables clinicians to prescribe a minimum acceptable dose for each unique patient
- Utilization of a multi-dose vial streamlines workflow, and creates opportunity for schedule compression and fewer radiopharmaceutical deliveries

Drive Operational Efficiency

- Automated dose preparation, administration, and documentation eliminates non-value added steps
- · Mobile, with full battery operation streamlines processes and workflow

Enhance Practice Competitiveness

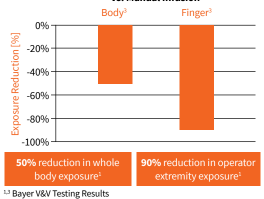
- Precise, personalized dosing differentiates Medrad Intego sites to the surrounding referral base
- Dose-on-demand functionality provides the flexibility to respond to late arriving patients or those with unmet prep conditions

Personalize Patient Care

- Automated weight-based dosing from a simple touchscreen enables clinicians to administer an accurate, personalized dose for each patient
- Variable flow rate (0.5 ml/sec or 1ml/sec) and saline test infusion support treatment for fragile veins







Cat#	Description	Warranty
F8507PF	Medrad Intego PET Infusion System	F



Medrad Intego Vial Compatibility Specifications

Vial Shield and Vials

Refer to the specifications from your radiopharmaceutical provider to select the appropriate vial shield.

Vial	Shields			Vial(s)		
Cat# Collar Color	Weight	Volume Range	ISO 8362-1:2003 ISO 8362-4:2003 Size Specification	Body Diameter	Glass Height	Cap Diameter
E8507PJ Silver	8.6 Kg (18 lbs)	30-35 ml	30H	36 ± 0.5 mm (1.417 ± 0.020")	62.8 ± 0.7 mm (2.472 ± 0.027")	20 mm (0.787")
E8507PK Blue	8.6 Kg (18 lbs)	20-25 ml	20R	30 ± 0.25 mm (1.181 ± 0.009")	55 ± 0.7 mm (2.165 ± 0.027")	20 mm (0.787")
E8507PL Gold	8.6 Kg (18 lbs)	20-25 ml	20H	32 ± 0.45 mm (1.259 ± 0.017")	58 ± 0.6 mm (2.283 ± 0.023")	20 mm (0.787")
E8507PM Green	8.6 Kg (18 lbs)	10-15 ml	10R	24 ± 0.2 mm (0.944 ± 0.007")	45 ± 0.5 mm (1.771 ± 0.020")	20 mm (0.787")
E8507PN Brown	8.6 Kg (18 lbs)	10-15 ml	15R	24 ± 0.25 mm (0.944 ± 0.009")	60 ± 0.5 mm (2.362 ± 0.020")	20 mm (0.787")
				25 ± 0.25 mm (0.984 ± 0.009")		
E8507PP Black	8.6 Kg (18 lbs)	10-15 ml	10H	25.4 ± 0.4 mm (1.000 ± 0.015")	53.5 ± 0.5 mm (2.106 ± 0.020")	20 mm (0.787")
				25.5 ± 0.25 mm (1.003 ± 0.009")		
E8507PH	2.216 (42.11.)			21.25 ± 0.2 mm (0.837 ± 0.007")	51 ± 0.5 mm (2.008 ± 0.020")	20 mm
Violet	8.6 Kg (18 lbs)	10 ml		21.75 ± 0.25 mm (0.856 ± 0.009")	52 ± 0.5 mm (2.047 ± 0.020")	(0.787")















Silver E8507PJ

Blue E8507PK

Gold E8507PL

Green E8507PM

Brown E8507PN

Black E8507PP

Violet E8507PH

Cat#	Description	Warranty
E8507PJ	Medrad Intego Silver Vial Shield	E
E8507PK	Medrad Intego Blue Vial Shield	E
E8507PL	Medrad Intego Gold Vial Shield	E
E8507PM	Medrad Intego Green Vial Shield	E
E8507PN	Medrad Intego Brown Vial Shield	E
E8507PP	Medrad Intego Black Vial Shield	E
E8507PH	Medrad Intego Violet Vial Shield	E



Cardiac Gating

IVY 7800 Cardiac Trigger Monitor for CT, PET/CT and SPECT/CT

The Model 7800 is IVY Biomedical's fifth generation cardiac trigger monitor with the intended use primarily on patients in applications requiring precision R-wave synchronization. Incorporating a simple, easy to use touchscreen interface, the 7800 displays two simultaneous ECG vectors along with the patient's heart rate.

Intuitive Operation

Acquiring a trigger ECG can often be a challenging task, and selecting the right ECG vector can be problematic. The 7800's AUTO lead select feature (Trigger lead only) will determine which lead (I, II or III) provides for the best amplitude-to-noise ratio of the ECG signal and thus a more reliable cardiac trigger.

Patient Monitoring

When required, high and low heart rate alarm limits can be adjusted to bracket a patient's heart rate, so that a violation of these limits produces an audible and visual indication of the alarm.

Improved Communications

The Model 7800 has an electrically isolated Ethernet connector with 2 channels, enabling communication between the monitor and the external console, as well as the gantry display. An integrated USB drive allows users to store and retrieve ECG events for retrospective analysis.

Integrated Chart Recorder

Prints ECG strips on demand for manual review.

Precision Engineering

A color Trigger Mark clearly indicates the timing of each synch pulse with respect to the ECG, providing a visual reference for timing and synchronization.

ECG Viewer Software

Included on the USB drive is an easy to use ECG viewer specifically designed to enable detailed analysis of individual ECG.

Touch Screen Operation

Quickly adjust alarm limits, or make adjustments on the fly using the on-screen menus and buttons.

Configurations include everything you need to get started

The Kit includes:

7800 Cardiac Trigger Monitor, set of 4 RT (radiotranslucent) lead wires - 30 in, low noise patient cable - 4 lead, Ethernet Internet cables, ECG adult electrode (box of 40), cord-set hospital grade (12 ft), NuPrep Gel, USB Memory Stick, Recorder Paper, Roll Stand for model 7000 series and IPC cable.







E8007TN



E8007TJ





E8007TP



E8007TR



F8007TB



F8007TT

Cat#	Description	Warranty
E8007RT	IVY 7800 Cardiac Monitoring Kit for CT, PET/CT, and SPECT/CT	E
E8007TJ	IVY Low Noise Patient Cable, 10 ft, 4 Lead, AHA and IEC colors	К
E8007TK	IVY 7800 RT (radiotranslucent) Lead Wires, 30 in (Set of 4), AHA and IEC colors	K
E8007TS	IVY 7800 RT (radiotranslucent) Lead Wires, 36 in (Set of 4), AHA Color: White, Green, Red, Black	K
E8007TL	IVY 7800/7600 ECG RT Electrodes (600 pcs/Case) Packs of 4	K
E8007TM	IVY Monitor Roll Stand for 7000 series	K
E8007TN	IVY NuPrep Gel, 4 oz (1 tube/Box)	K
E8007TP	IVY Power Cable – 12 ft	K
E8007TR	IVY USB Memory Stick (1 GB)	K
E8007TT	IVY Recorder Paper, Pack of 10 Rolls	K
E8007TB	Cardiac Cable Kit for IPC – IVY 7800	K
Compatibili	ty: See IVY Reference Guide on page 8	



IVY 7600 Cardiac Trigger Monitor for Nuclear Medicine

The Model 7600 is IVY Biomedical's fifth generation cardiac trigger monitor with the intended use primarily on patients in applications requiring precision R-wave synchronization. Incorporating a simple, easy to use touchscreen interface, the 7600 displays two simultaneous ECG vectors along with the patient's heart rate.

Intuitive Operation

Acquiring a trigger ECG can often be challenging task, and selecting the right ECG vector can be problematic. The 7600's AUTO lead select feature (Trigger lead only) will determine which lead (I, II or III) provides for the best amplitude-to-noise ratio of the ECG signal and thus a more reliable cardiac trigger.

Patient Monitoring

When required, high and low heart rate alarm limits can be adjusted to bracket a patient's heart rate, so that a violation of these limits produces an audible and visual indication of the alarm.

Improved Connectivity

The Model 7600 has an electrically isolated RS-232 connector that provides two-way direct communications between the monitor and the external console for the transfer of ECG data. The Model 7600 is available with or without an integrated strip chart recorder.

Precision Engineering

A color Trigger Mark clearly indicates the timing of each synch pulse with respect to the ECG, providing a visual reference for timing and synchronization.

Integrated Chart Recorder

Optional recorder prints ECG strips on demand for manual review.

Touchscreen Operation

Quickly adjust alarm limits, or make adjustments on the fly using the on-screen menus and buttons.

Configurations include everything you need to get started

The Kit includes:

7600 Cardiac Trigger Monitor, set of 4 lead wires – 24 in, low noise patient cable – 4 lead, ECG adult electrode (box of 40), cord-set hospital grade (12 ft), Roll Stand for model 7000 series, BNC to BNC interconnect cable (12 ft) and phono to BNC interconnect cable. (Cat# E8007DD includes 1 roll of paper loaded in the recorder).



E8007DC/DD





E8007TJ E8007TL





E8007TT

E8007DE

Cat#	Description	Warranty
E8007DC	IVY 7600 Cardiac Trigger Monitor Kit - No Recorder, Americas Labeling, for Nuclear Medicine	E
E8007DD	IVY 7600R Cardiac Trigger Monitor Kit - Includes Recorder, Americas Labeling, for Nuclear Medicine	Е
E8007DE	IVY 7600 Lead Wires, set of four, 24 Inches Long, AHA Colors: White, Green, Red, Black	K
E8007TJ	IVY Low Noise Patient Cable, 10 ft, 4 Lead, AHA and IEC colors	К
E8007TT	IVY Recorder Paper, Pack of 10 Rolls	K
E8007RJ	IVY Recorder Paper (Case of 100 rolls)	K
E8007TL	IVY 7800/7600 ECG RT Electrodes (600 pcs/Case) Packs of 4	K
E8007TM	IVY Monitor Roll Stand for 7000 series	K
Compatibili	ty: See IVY Reference Guide on page 8	



IVY Cardiac Trigger Monitor Reference Guide

Compatible System	IVY 7800 Monitor
Omni Legend	Χ
Starguide	X
NM-CT 870 CZT	Χ
NM-CT 870 DR	X
Discovery MI	Χ
Discovery MI DR	Χ
Discovery IQ series	Χ
Discovery PET/CT 710	X
Discovery PET/CT 690/690 elite	Χ
Discovery NM-CT 670	X
Discovery NM-CT D670 pro	Χ
Discovery NM-CT D670 CZT	X

Compatible System	IVY 7600 Monitor
StarGuide	Х
NM-CT 860	X
NM-CT 850	Χ
NM 830	X
Discovery NM630	X
Discovery NM670	Χ
Discovery NM530C	Χ
Discovery NM/CT670	X
Discovery NM/CT670 PRO	Χ
Discovery NM-CT 670 CZT	Χ



Omni[™] Legend

Respiratory Gating

Varian RGSC Respiratory Gating System

Respiratory Gating for Scanners (RGSC) from Varian Medical Systems is used to characterize the patient's respiratory patterns and monitor the patient position during diagnostic CT image acquisition. Using a single infrared camera and a reflector block, the system tracks the patient's respiration pattern, range of motion and provides recorded information to the scanner.

- Available in a couch-mount or wall/ceiling-mount configuration
- An integrated database with the ARIA® oncology information system and Eclipse™ treatment planning
- The software user interface is intuitive and helps simplify the image acquisition and treatment delivery process







E8819JB – Wall Mount



E8819JB - Ceiling Mount

Compatibility		
GE HealthCare System	Validated for RGSC couch-mount	Validated for RGSC wall/ceiling-mount
Discovery IQ	Х	
Discovery MI	Χ	
Discovery MI DR	Χ	

Χ

Cat#	Description	Warranty
E8819KZ	Table/couch-mount Varian RGSC – installation included	н
E8819JB	Wall/ceiling-mount Varian RGSC – installation included	н
E8819KY	Varian RGSC additional 1-year limited warranty	н
E8819HC	Varian RGSC camera mount for PET Global Table	н
E8819HB	Varian RPM camera mount for PET Global Table	н



Laser Systems

LAP Laser DORADOnova 3 Laser System

The DORADOnova® 3 laser system together with the LAP laser CARINAnav® control supports the crucial and important marking process and conforms to your department's workflow. You select the mounting version and the laser color. Offering various configurations and mounting options, the system is designed to meet any and all room requirements.







Post-Ceiling-Post



Cat#	Description	Warranty
E8505VG	Docking Station for CARINAnav® system only (Wall and Bridge Mount Only)	D

LAP DORADOnova 3 with CARINAnav®

Cat#	Laser Color	Mounting Type	Warranty
E8505WA	Red	Wall	D
E8505WB	Red	Post	D
E8505WC	Red	Bridge	D
E8505VH	Green	Wall	D
E8505VJ	Green	Post	D
E8505VK	Green	Bridge	D

All Cat# include installation.



LAP Laser DORADOnova 3 Laser Control

DORADOnova laser systems are operated by CARINAnav*, consisting of hardware and software. With CARINAnav*, LAP provides you a control system to move the lasers and interact with your RT planning system. Once connected to your RT planning or virtual simulation system the data can be imported via LAP file format or DICOM.

CARINAnav® – Intuitive, Easy, Portable

CARINAnav's tablet PC is a portable wireless laser control system in a compact design. Patient data is imported via Bluetooth or Wi-Fi interface.

CARINAnav® has been designed to be the platform for future laser alignment tasks. Modular thinking and open design offer the base for developing solutions covering the requirements to come.

- Portable Move to your preferred working location
- Flexible Select patient data, enter this data or move the lasers manually
- Intuitive Touchscreen navigation allows for quick startup and auto reconnect
- Secure User login required and permanent laser position feedback



CARINAnav



CYRPA™ HIT3 Laser System

The HIT3 system consists of:

- Three mobile lasers that generate the sagittal vertical line and two horizontal lines
- Two motorized HIT fixed lasers that generate a vertical line on each side of the patient
- The key advantage of the HIT3 configuration is that all the lines are in independent boxes, so they can be located higher in the room. This means that adjustable positioning/fixation of transversal lasers enables deeper laser-line projection (for example, for larger patients)

Adapted to each treatment room, HIT (High Impact Technology) positioning systems distinguish themselves by allowing you to map patient coordinates with accuracy up to +/- 0.1 mm. Plus, it makes the adjustment of the equipment automatically and faster. The HIT system helps to optimize the time spent treating patients and improves the usability for the professionals operating the equipment.

Instant laser color change to red or green

- With a touch of a button the laser beams can be red or green, changeable at any time
- The user can also decide the color for each laser line independently
- The change from one color to the other is done remotely and instantly

SmartPhantom CT

- The laser positioning device comes with the CYRPA

 SmartPhantom™ CT which offers an automated calibration
 process and assures a +/- 0.1 mm accuracy
- The device, placed on the scanner table and positioned at the isocenter of the laser can, due to its many integrated sensors, provides accurate set points for all the laser beams
- · No manual adjustments are needed

The automatic calibration process takes about 10 minutes.

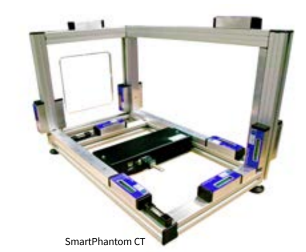


Bridge, Wall or Post Mount available





Red or Green Laser Capability Laser Box



Cat#	Description	Warranty
E8819LB	HIT3 Red & Green Moving Laser System for Virtual Simulation – Bridge-Mount with Installation	С
E8819LF	HIT3 Red & Green Moving Laser System for Virtual Simulation – Wall-Mount with Installation	С
E8819LH	HIT3 Red & Green Moving Laser System for Virtual Simulation – Freestanding/Post-Mount with Installation	С



Flat Table Tops

Elekta iBEAM evo CT Overlay

- Equivalent geometric and dosimetric configuration to iBEAM® evo Couchtop
- Integrated indexing system compatible with a wide range of existing surface mounted industry standard accessories
- · Designed to help reduce image artifacts
- · Quick and easy installation and removal of the iBEAM evo CT Overlay

The iBEAM® evo CT Overlay facilitates new potentials for treatment planning and simulation. The iBEAM evo CT Overlay is identical in design, geometry and dosimetric properties with the iBEAM evo Couchtop and offers the total departmental solution in combination with an iBEAM evo Couchtop (installed on the LINAC table).

The integrated indexing system:

 Optimizes patient positioning accuracy and reproducibility, reducing patient setup time, minimizing patient setup inaccuracies further in the treatment chain and maximizing the stability of positioning devices

Specifications

Material	Carbon-fiber sandwich with foam core
Weight	11 kg (24 lb)
Dimensions (Length x Width)	2000 mm x 530 mm (79 in x 21 in –approx.)
Indexing	BodyFIX 14 indexing system
Estimated Useful Life	10 years
Non-Compatibility	Not compatible with Varian couch-mount respiratory gating systems



Cat#	Description	Warranty
E8819LA	Elekta iBEAM evo CT Overlay - includes iBEAM CT Overlay, iBEAM evo extension 415, and indexing bars (set of 3)	С
Compatibility	y: Discovery CT590 RT, Optima CT580 RT, Discovery RT, Discovery MI/MI DR	



CQ Medical[®] Couchtop[™]

CQ Medical (formerly CIVCO RT[™] and Qfix[®]) couchtops are constructed of rigid carbon fiber and have indexing points running down the side.

These indexing points make it possible for facilities to offer accurate and reproducible patient positioning from imaging room to the cancer treatment room.

One-stop shop

Purchasing a CQ Medical Couchtop through GE HealthCare guarantees a verified product for a GE HealthCare system. From the simplified ordering process to coordinated delivery and install, we offer a onestop shop that makes it simple and easy for the customer.

Couchtop positioning

The CQ Medical Couchtops are designed to fit multiple GE HealthCare global tables and on most tables, it will be shorter than the cradle. Position the couchtop per the Users Manual.

3000 Series Overlays

- · Economical radiation removable couchtop with 14 cm indexing
- Compatible with RGSC and RPM camera mount
- Not compatible with Varian VCD mount

Catalog # E8505MJ

Table compatibility: GT 1700, GT 2000, GT 2000X, NG table, GT PET Dimensions (L x W x H): 2175 x 530 x 74 mm (85.63 x 20.87 x 2.93 in)

Catalog # E8505MF

Table compatibility: H-Power (long)

Dimensions (L x W x H): 2661 x 530 x 72 mm (104.75 x 20.87 x 2.83 in)



Cat#	Description	Warranty
E8505MJ	CQ Medical CT Overlay for GE HealthCare CT & PET/CT systems, (2175 x 530 x 74 mm (85.63 x 20.87 x 2.93 in); features Prodigy indexing and includes Prodigy™ Lok-Bar (53 cm) and 1 year manufacturer warranty	L
E8505MF	CQ Medical CT Overlay for GE HealthCare PET/CT systems with H-Power table, (2661 x 530 x 72 mm (104.75 x 20.87 x 2.83 in)); features Interloc indexing and includes Interloc Lok-Bar (48 cm) and 1 year manufacturer warranty	L
Compatibility	y: See the Reference Table on page 18	



6000 Series

The CQ Medical Universal Couchtop 1 Piece is an excellent IGRT and SBRT solution with a uniform design and no junctions. This couchtop offers a dosimetrically matched couchtop for most major CT and Linac models.

- · No extension or seams
- · Low attenuation and surface dose
- Economic option for facilities with multiple linear accelerators and CTs
- Allows for attachment of Body Pro-Lok ONE SBRT bridges and accessories for SBRT Immobilization
- No overlays required when using Body Pro-Lok ONE SBRT. Overlays required for thermoplastic devices
- Clear scanning area is 50.02 in (1270 mm) length portion of the couchtop



Table compatibility: GT 1700

Dimensions (L x W x H): 2198 x 530 x 50 mm (86.53 x 20.87 x 1.97 in)

Catalog # E8516AC

Table compatibility: GT 2000

Dimensions (L x W x H): 2452 x 530 x 50 mm (96.53 x 20.87 x 1.97 in)



Cat#	Description	Warranty
E8516AA	CQ Medical Universal Couchtop 1 Piece, for GT1700 table; (2198 x 530 x 50 mm (86.53 x 20.87 x 1.97 in); includes carbon fiber indexable couchtop, mounting hardware, Prodigy 2 Lok-Bar and 5-year manufacture warranty	ZZ
E8516AC	CQ Medical Universal Couchtop 1 Piece, for GT2000 table; $(2452 \times 530 \times 50 \text{ mm} (96.53 \times 20.87 \times 1.97 \text{ in});$ includes carbon fiber indexable couchtop, mounting hardware, Prodigy 2 Lok-Bar and 5-year manufacture warranty	ZZ
Compatibilit	y: See the Reference Table on page 18	



6000 Series

The UCT LE (Universal Couchtop Long Extension) is a comprehensive solution for enabling advanced treatments in your clinic. Specifically designed to answer the demands of IGRT delivery, the CQ Medical LE contains no rails or junctions in the treatment area to help facilitate better dose delivery and target coverage. This couchtop is dosimetrically matched for most major CT and Linac models.

- Self-locking extension seam located outside of treatment field Low attenuation and surface dose
- Allows for attachment of Body Pro-Lok ONESBRT bridges and accessories for SBRT Immobilization
- No overlays required when using Body Pro-Lok ONE SBRT or thermoplastic devices
- Clear scanning area is 47.14 in (1197 mm) length portion of the couchtop

Catalog # E8516AB

Table compatibility: GT 1700

Dimensions (L x W x H): 2198 x 530 x 50 mm (86.25 x 20.87 x 1.97 in)

Catalog # E8516AD

Table compatibility: GT 2000

Dimensions (L x W x H): 2452 x 530 x 50 mm (96.25 x 20.87 x 1.97 in)

	3	1	
-			5

Cat#	Description	Warranty
E8516AB	CQ Medical UCT LE (Universal Couchtop Long Extension), for GT1700 table; (2198 x 530 x 50 mm (86.25 x 20.87 x 1.97 in); includes carbon fiber base with carbon fiber rectangle extension, mounting hardware, Prodigy 2 Lok-Bar, Storage Rack and 5-year manufacture warranty	ZZ
E8516AD	CQ Medical UCT LE (Universal Couchtop Long Extension), for GT2000 table; (2452 x 530 x 50 mm (96.25 x 20.87 x 1.97 in); includes carbon fiber base with carbon fiber rectangle extension, mounting hardware, Prodigy 2 Lok-Bar, Storage Rack and 5-year manufacture warranty	ZZ
Compatibility	y: See the Reference Table on page 18	

See page MI 17 for optional extensions available.







CQ Medical® UCT LE Optional Extensions

Full flexibility with many extension options to help facilitate patient imaging, simulation and treatment. These extensions feature a unique profile allowing for direct attachment of all CIVCO Body Pro-Lok SBRT bridges, Solstice™ and trUpoint ARCH™ SRS/SRT Systems, and head & neck thermoplastics.

Wired Rectangular

 An embedded wire rectangular extension option is available to assist with patient alignment. The standard rectangular extension is provided in the GE HealthCare offering



Red lines in image shows wire location.

Kevlar

 Compatible with Varian's Calypso® System



Type-S™

Compatible with Solstice[™] SRS
 System and Type-S Thermoplastics
 including ClearVision[™] open face
 masks designed for use with vision/
 camera systems



Grid

 Helps minimize surface dose and skin reactions



Posifix®

 Compatible with Solstice and trUpoint ARCH SRS/SRT Systems and Posifix Thermoplastics



UCT Head

Extends the patient an additional 17 cm



ProForm[™]

 Unique head & neck patient immobilization solution for proton therapy



End Plates for Varian

 Allow the use of various QA devices



To order the Optional Extensions contact CQ Medical at:

Phone: 800-842-8688 (US/Canada) **Email:** info@CivcoRT.com



CQ Medical® Couchtop Reference

Cat#	Dimensions	What system does it work with?	What type of indexing does the FTT have?	What GE HealthCare tables does it fit?
3000 Series				
		Omni Legend	Prodigy	GT PET
		Discovery MI/MI DR	Prodigy	GT PET
		Discovery IQ	Prodigy	GT PET
	2175 x 530 x 74 mm	Discovery PET/CT 610, 710	Prodigy	GT PET
E8505MJ	(85.63 x 20.87 x 2.93 in)	Discovery PET/CT 600, 690 VCT, 690 Elite	Prodigy	GT PET
		Optima PET/CT 560	Prodigy	GT PET
		Discovery VCT	Prodigy	GT PET
		Omni Legend	Prodigy	GT PET
E8505MF	2661 x 530 x 72 mm	Discovery ST	Interloc	H-Power
	(104.75 x 20.87 x 2.83 in)	Discovery STE	Interloc	H-Power
Cat#	Dimensions	What system does it work with?	What type of indexing does the FTT have?	What GE HealthCare tables does it fit?
6000 Series -	- Universal Couchtop 1 piece	D: DT	D 4: 2	CT 1700
E051644	2198 x 530 x 50 mm	Discovery RT	Prodigy 2	GT 1700
E8516AA	(86.53 x 20.87 x 1.97 in)	Discovery CT 590	Prodigy 2	GT 1700
E0E1646	2452 520 50	Discovery CT 580	Prodigy 2	GT 1700
E8516AC	2452 x 530 x 50 mm (96.53 x 20.87 x 1.97 in)	Discovery RT	Prodigy 2	GT 2000X
	,	Discovery CT 590	Prodigy 2	GT 2000
coop Caria	Universal Consideration of Free	Discovery CT 580	Prodigy 2	GT 2000
	- Universal Couchtop Long Exte		D 1: 2	CT 1700
E8516AB	2198 x 530 x 50 mm (86.25 x 20.87 x 1.97 in)	Discovery RT	Prodigy 2	GT 1700
	, , , , , , , , , , , , , , , , , , , ,	Discovery CT 590	Prodigy 2	GT 1700
F0F1CAD	2452 v 520 ·· 50 ·· ·	Discovery CT 580	Prodigy 2	GT 1700
E8516AD	2452 x 530 x 50 mm (96.25 x 20.87 x 1.97 in)	Discovery RT	Prodigy 2	GT 2000X
	(30.23 x 20.01 x 1.31 III)	Discovery CT 590	Prodigy 2 Prodigy 2	GT 2000
		Discovery CT 580		GT 2000



Diacor Flat Tabletop

- The Flat Tabletop, or "CT Overlay," provides a secure, flat surface for CT Simulation applications, consistent with the treatment couch, for accurate and reproducible patient positioning
- Varian Exact technology and indexing immobilization patient positioning system along entire length of the overlay
- Carbon fiber construction with foam core provides a durable, lightweight device with outstanding imaging properties
- Easily locks and unlocks from the CT Table, providing easy transition between therapy and diagnostic procedures
- Measures 85.25 in (L) × 20.87 in (W) × 1.62 in (H)



E6315JE

Cat#	Description	Warranty				
E6315JE	RTP Flat Tabletop for CT and PET/CT Systems (Uses VT 1700, VT 2000, PET Global Table)					
E6315C	BrightSpeed Select Flat Tabletop	L				
Compatibility: (E6315JE)	PET: Discovery IQ Discovery VCT/VCT RX Optima PET/CT 560/560FX Discovery PET/CT 600, 610, 690, 710					



Software

MIM Software

We offer a wide variety of MIM software.

- Radiation Oncology Maestro, Contour Protege AI+, Symphony LDR, MIM Assistant and RT PACS
- Nuclear Medicine Encore, SurePlan Liver Y90, SurePlan Liver Y90 with ReCon, SurePlan MRT, Lesion ID Pro, Neuro
- Storage Server and Camera Fee Storage Server with Assistant Camera Fee
- Support Onsite installations and training

Licenses Type

Perpetual – Concurrent CC

Subscription – Unlimited # of Licenses DD

Radiation Oncology							
Product	Cat#	MIM Prodcut code (MEP)	Description	License Type	Quantity	Prerequisites	Additional Information
Maestro Provides a medical imaging software solution for users in the radiation	E85101MA	MIM-FSCOCA-CC	MIM Software – Maestro – Single User, Perpetual License (MIM- FSCOCA-CC)	CC-Perpetual	Qty = # Licenses	n/a	
oncology market. Offers a suite of segmentation, image deformation, dose evaluation, and other advanced RT applications	E851211MA	MIM-FSCOCA-DD	MIM Software – Maestro – Qty 1-4 DD Subscription – Unlimited # of Licenses (MIM-FSCOCA-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Linac	n/a	Includes MIM Assistant
	E851212MA	MIM-FSCOCA-DD	MIM Software – Maestro – Qty 5-9 DD Subscription – Unlimited # of Licenses (MIM-FSCOCA-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Linac	n/a	Includes MIM Assistant
	E851213MA	MIM-FSCOCA-DD	MIM Software – Maestro – Qty 10-14 DD Subscription – Unlimited # of Licenses (MIM-FSCOCA-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Linac	n/a	Includes MIM Assistant
	E851214MA	MIM-FSCOCA-DD	MIM Software – Maestro – Qty 15+ DD Subscription – Unlimited # of Licenses (MIM-FSCOCA-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Linac	n/a	Includes MIM Assistant
Contour Protege AI+ AI Based automatic segmentation for lymph node level and organs at risk	E85121MG	MIM-PA-DD	MIM Software – Contour Protege AI+ – DD Subscription – Unlimited # of Licenses (MIM-PA-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Linac	n/a	Can be added to include SurePlan for every organ



Radiation Oncology Conti	nued						
Product	Cat#	MIM Prodcut code (MEP)	Description	License Type	Quantity	Prerequisites	Additional Information
Symphony LDR Planning solution for LDR dose seed brachytherapy	E85101MH	MIM-BR-CC	MIM Software – Symphony LDR – Single User, Perpetual License (MIM-BR-CC)	CC-Perpetual	Qty = # Licenses	n/a	
MIM Assistant and RT PACS Provides MIM Workflows automation platform, including automatic, headless, server-side data processing. RT PACS for data management and archival, user account management and security	E85101MQ	MIM-ATRO-CC	MIM Software – Assistant and RT PACS – Single User, Perpetual License (MIM-ATRO-CC)	CC-Perpetual	Qty = # Licenses	n/a	

Molecular Imaging							
Product	Cat#	MIM Prodcut code (MEP)	Description	License Type	Quantity	Prerequisites	Additional Information
Provides a diverse set of radiology and nuclear medicine diagnostic viewing and processing tools. Supports vendor neutral multi-modality image fusion and analysis. Provides automatic and semiautomatic NM processing functionality through the use of MIM Workflows.	E85101MB	MIM-EN-CC	MIM Software – Encore – Single User, Perpetual License (MIM-EN-CC)	CC-Perpetual	Qty = # Licenses	n/a	
SurePlan Liver Y90 Provides tools for liver and tumor segmentation, deformable registration, and pre- and post-treatment dosimetry and reporting using PET and SPECT	E85101MC	MIM-SP-CC	MIM Software – SurePlan Liver Y90 – Single User, Perpetual License (MIM-SP-CC)	CC-Perpetual	Qty = # Licenses	n/a	
SurePlan Liver Y90 w/ Recon Provides tools for liver and tumor segmentation, deformable registration, and pre- and post-treatment dosimetry and reporting using PET and SPECT; also includes SPECT reconstruction	E85101MD	MIM-SPRC-CC	MIM Software – SurePlan Liver Y90 w/Recon – Single User, Perpetual License (MIM-SPRC-CC)	CC-Perpetual	Qty = # Licenses	n/a	



Molecular Imaging Continued							
Product	Cat#	MIM Prodcut code (MEP)	Description	License Type	Quantity	Prerequisites	Additional Information
SurePlan MRT Provides a comprehensive platform for targeted therapy planning, including Al based segmentation, multimodality fusion and dose calculation and review tools. Includes functionality for SPECT quantification for a single camera.	E85101ME	MIM-SM-CC	MIM Software – SurePlan MRT – Single User, Perpetual License (MIM-SM-CC)	CC-Perpetual	Qty = # Licenses	n/a	
Lesion ID Pro Powered by Contour ProtégéAl®, supports PSMA PET and PSMA SPECT. Must	E85101MP	MIM-LI-CC	MIM Software – Lesion ID Pro – Single User, Perpetual License (MIM-LI-CC)	CC-Perpetual	Qty = # Licenses	MIM Encore MIM SurePlan MRT	
be used with a MIM Encore or MIM SurePlan MRT Concurrent License.	E85121MH	MIM-LI-DD	MIM Software – Lesion ID Pro – Qty 1-100 DD Subscription – Unlimited # of Licenses (MIM-LI-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Licenses	MIM Encore MIM SurePlan MRT	
	E851211MH	MIM-LI-DD	MIM Software – Lesion ID Pro – Qty 101-200 DD Subscription – Unlimited # of Licenses (MIM-LI-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Licenses	MIM Encore MIM SurePlan MRT	
	E851212MH	MIM-LI-DD	MIM Software – Lesion ID Pro – Qty 201-300 DD Subscription – Unlimited # of Licenses (MIM-LI-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Licenses	MIM Encore MIM SurePlan MRT	
	E851213MH	MIM-LI-DD	MIM Software – Lesion ID Pro – Qty 301-500 DD Subscription – Unlimited # of Licenses (MIM-LI-DD)	DD-Subscription – Unlimited # of licenses	Qty = # Licenses	MIM Encore MIM SurePlan MRT	
Neuro PET and SPECT quantitative analysis solution capable of image subtractions and coregistration with anatomical (CT, MR) images; includes FDG, Amyvid, NeuraCeq, Vizamyl, HMPAO, and DaTscan Neuro Normals.	E85101MF	MIM-NP-CC	MIM Software – Neuro – Single User, Perpetual License (MIM-NP-CC)	CC-Perpetual	Qty = # Licenses	Can be purchased stand-alone	



Storage Server and Camera	a Fee						
Product	Cat#	MIM Prodcut code (MEP)	Description	License Type	Quantity	Prerequisites	Additional Information
Storage Server with Assistant Provides management of radiology and radiation therapy images, objects and data in DICOM (RT) format. Tools also allow configuration of statuses for tracking series, connect to existing LDAP or Active Directory® server for unique user logins, automatically sync to MIMcloud, and compress data transfer to ensure fast access to any necessary data. Setup can be customized with as many mirrored server and drive backups as desired. The MIM Storage Server also includes The Assistant feature which provides automated processing for a variety of applications when used in conjunction with MIM Software licenses.	E85101MG	MIM-SSSTSU-CC	MIM Software – Storage Server with Assistant – Single User, Perpetual License (MIM-SSSTSU-CC)	CC-Perpetual	Qty = 1	n/a	Not necessary when ordering DD licenses
Camera Fee Additional camera fees needed for use with Sureplan MRT	E85101MK	CMF	MIM Software – Assistant and RT PACS – Single User, Perpetual License (MIM-ATRO-CC)	n/a	Qty = # camera past 1	n/a	When configuring more than 1 camera (where quant recon is necessary)

Support							
Product	Cat#	MIM Prodcut code (MEP)	Description	License Type	Quantity	Prerequisites	Additional Information
Symphony LDR Planning solution for LDR dose seed brachytherapy	E85101ML	INS-NM	MIM Software – Onsite or Remote Installation and Training – 1 Day (INS)	n/a	Qty = variable	n/a	Multiples of \$2500
Implementation Services Include (as required): Consultations with clinical staff to create implementation requirements Workflow customization and deployment MIM Assistant configuration for automatic study processing Contour nomenclature standardization Report template customization LDAP user authentication, account creation, and deployment of default user configurations	E85101MM	IMP-NM	MIM Software – Implementation Services (IMP)	n/a	Qty = variable	n/a	Multiples of \$5000



INVIA 4DM Software

Quantifies perfusion and function

In simplified terms, 4DM assigns values to parts of the heart based on how much blood the heart muscle retains at rest vs stress – perfusion – and how well the heart expands and contracts at rest vs stress – function.

This quantification enables physicians to assess a patient's cardiac health by reviewing patient images and 4DM values all in a single, convenient, and configurable application. Integrated reporting – within 4DM or with your PACS platform – further streamlines the workflow.

4DM fits seamlessly into your current nuclear imaging workflow, receiving data from PET and SPECT cameras and exporting to PACS and EMRs.

- · 1-day onsite training
- Training available in English and French language only



Cat#	Description	Warranty
E8510EA	INVIA 4DM standalone software for SPECT only cameras	Н
E8510EB	INVIA 4DM standalone software for SPECT/CT only cameras	Н
E8510EC	INVIA 4DM standalone software for PET/CT camera plus MFR quantification	Н
E8510ED	INVIA 4DM standalone software for SPECT/CT and PET/CT camera plus MFR quantification	Н
E8510DN	INVIA 4DM Maintenance, 1 year extension	n/a
E8510DP	INVIA 4DM Maintenance, 3 year extension	n/a



CCTV System

Closed Circuit TV System

This closed-circuit TV camera package allows for visual monitoring of your patients during their scans and now features an optional integrated recording feature for high-risk patients and for security purposes. Ceiling or wall mounted fixed camera is unobtrusive and transmits high-quality color images in real time to the operator's console where a 17 in TFT LCD monitor is located. A dual camera system is also available allowing split-screen viewing by the technologists to see both the front and back sides of the bore simultaneously.

CCTV System includes:

- 17 in TFT LCD color monitor
- Compact color camera(s) with lens
- Signal interface box
- · Exterior-mount power supply
- Mounting brackets for camera(s)
- Set of 3 cables: 10 ft, 40 ft, 100 ft
- Remote control





 Cat#
 Description
 Warranty

 E8812CF
 CCTV System with 17 in LCD Monitor
 H

 E8812CL
 CCTV System (2 camera kit) with 17 in LCD Monitor
 H



Phantoms

PET Annulus DQA (Daily Quality Assurance) Imaging Phantom

Designed exclusively for the Discovery™ MI, Discovery IQ PET and SIGNA™ PET/MR systems

- Make sure you're getting the most from your GE HealthCare system by checking it with our custom designed imaging phantoms
- Recommended for accurate calibration of your PET detector and easier quality control
- Designed to be held in place during use by standard source holders provided with scanning equipment
- · No mechanical maintenance is required

Note: All pin, flood and phantom sources are non-returnable and non-refundable. Copy of site license must be provided before order can be filled.



E8008PN

Cat#	Description	Warranty
E8008PN	Daily Quality Assurance (DQA) Phantom for use with Discovery MI/MI DR, Discovery IQ PET and SIGNA PET/MR systems	W
E8008PV	Daily Quality Assurance Phantom for Discovery MI system Gen2 6 ring (30 cm)	W

Note: When not in use, secure this sealed source in a protected shielded area. Should cleaning become necessary, use a cloth moist with mild soap and water. Do not use strong organic solvents for cleaning plastic sources. Leak test annually.

VQC (Volumetric Quality Control) Imaging Phantoms

- Make sure you're getting the most from your GE HealthCare system by checking it with our custom designed imaging phantoms
- Recommended for accurate calibration of your PET or CT detector and easier quality control
- Designed to be held in place during use by standard source holders provided with scanning equipment
- · No mechanical maintenance is required

Note: All pin, flood and phantom sources are non-returnable and non-refundable. Copy of site license must be provided before order can be filled.



E8008PC/E8008P

Cat#	Description	Warranty
E8008PC	Volumetric Quality Control Phantom for use with Discovery IQ PET system 2 ring (10 cm) detector	W
E8008P	Volumetric Quality Control Phantom for use with Discovery MI/MI DR and Discovery IQ PET system 3, 4, 5 Gen2 6 ring (15 cm, 20 cm, 25 cm, 30 cm) detectors, and Discovery 710, 690, 610, 600 and Optima 560	W



VQC (Volumetric Quality Control) Imaging Phantom

- Make sure you're getting the most from your GE HealthCare system by checking it with our custom designed imaging phantoms
- Recommended for accurate calibration of your PET/MR detector and easier quality control
- Designed to be held in place during use by standard source holders provided with scanning equipment
- · No mechanical maintenance is required

Note: All pin, flood and phantom sources are non-returnable and non-refundable. Copy of site license must be provided before order can be filled.



E8008PM

Cat#	Description	Warranty
E8008PM	Volumetric Quality Control (VQC) Phantom for use with the SIGNA PET/MR system	W
Compatibilit	ty: SIGNA PET/MR system	

Volumetric Quality Control (VQC) Modules

- Make sure you're getting the most from your GE HealthCare system by checking it with our custom designed imaging phantoms
- Recommended for accurate calibration of your PET/MR detector and easier quality control
- Designed to be held in place during use by standard source holders provided with scanning equipment
- No mechanical maintenance is required

Note: All pin, flood and phantom sources are non-returnable and non-refundable. Copy of site license must be provided before order can be filled.



E8008PE

Cat#	Description	Warranty
E8008PE	SIGNA PET/MR Volumetric Quality Control (VQC) modules – Germanium-68, 3/set PET spheres	W
Compatibilit	ry: SIGNA PET/MR system	



PET Annulus Phantom Shield Containers

Catalog # E8008PS/E8008PT/E8008PW

- · Lid features a handle for easier opening
- · Spring loaded covered hinge assists when lifting the lid
- Container latch seals the phantom inside to ensure radiation gaps are eliminated
- Latch includes option to use a padlock to secure the phantom in the container
- Gusset holes allow the facility to secure the shield to the site with a chain or cable
- The container's interior walls feature a soft plastic for easier insertion and removal of the phantom
- Weight approximately 300 lb/136 kg

WARNING: The PET Annulus Phantom Shield Container should not be taken into an MRI environment.



- Mobile applications phantom shield does not have wheels so it can be bolted directly to the MMU (Mobile Medical Unit) floor
- Shield features foam cushioning on the lid's top and container's bottom as required for mobile applications
- Lid may be secured in the closed position for mobile transportation using the integrated knob

Phantom Shield Container with wheels (Cat # E8008PS/E8008PW)

 Wheels feature swivel castors for easy mobility and wheel locks for added stability



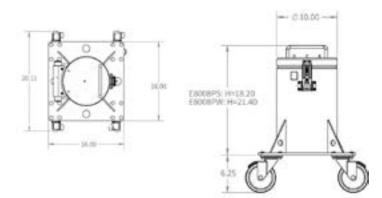








E8008PS



Cat#	Description	DQA Phantom Compatibility	System Compatibility	Warranty
E8008PS	PET Annulus Phantom Shield Container, with wheels (use with E8008PN)	E8008PN	SIGNA™ PET/MR, Discovery™ MI/MI DR and Discovery IQ PET	K
E8008PT	PET Annulus Phantom Shield Container, without wheels (use with E8008PN)	E8008PN	SIGNA PET/MR, Discovery MI/MI DR and Discovery IQ PET	K
E8008PW	PET Annulus Phantom Shield Container, with wheels (use with E8008PV)	E8008PV	Omni Legend (32 cm) and Discovery MI Gen2 6-ring (30 cm)	K

NOTE: Lead shielding thickness to maintain and not exceed 2.0 mRem/hr. radiation dose on any external surface using maximum source activity of 66 MBq.



CT Performance Phantom

- Measures 9 separate performance parameters with just 1 device
- Permits the routine standardization of alignment, beam width, special uniformity, linearity/contrast, spatial resolution, linespread, noise, size independence and absorbed dose
- All components of the phantom are housed in a compact, transparent tank which holds the system together in the correct orientation
- Measures 15 in (L) x 8.5 in (W)



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Cat#	Description	Warranty
E8008D	CT Performance Phantom	Н

StarGuide™ QC/Calibration Source

- The source was created specifically for StarGuide to be used during installation, calibration and as the daily quality control
- The source is encapsulated into a concentric plastic tube interfacing with a mounting jig to the system table. The source's mounting jig is supplied with the system

E8690AG

StarGuide™ Storage Case

- The lead shielded storage case is customized for the Star Guide Co57 QC/ Calibration source (catalog# E8690AG) and jig
- Dimensions: Approx 26 in (L) x 16 in (W) x 4.5 in (D)
- Weight: 29 lbs (13 kg)
- Lead Lining thickness: nominal 1/8 in (0.13 in)



Cat#	Description	Warranty
E8690AG	StarGuide QC/Calibration Co57 source and an encapsulating plastic tub	Н
E8690AH	Lead shielded storage case for StarGuide Co57 Calibration/QC source and holding jig	K

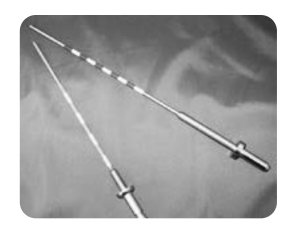


PET Pin Sources

Isotope Products Laboratories Ge-68 Pin Sources

- · Utilized to calibrate PET scanner systems
- Used as a transmission standard to provide a tissue density correction to permit accurate diagnostic scanning of patients
- Ge-68 uniformly dispersed in a ceramic medium with an outer stainless tube and permanently sealed end caps

Note: All pin, flood and phantom sources are non-returnable and non-refundable. Copy of site license must be provided before order can be filled.



Cat#	Description	Warranty		
E8690AA	Advance Transmission Pin Source	Н		
E8690AB	PET Advance/Discovery LS Normalization Pin Source	Н		
E8690AD	Discovery ST Pin Source	Н		
E8690AE	Discovery 690 Pin Source	Н		
E8690AF	Discovery 600 Pin Source	Н		
Reference: See Pin Sources & Phantoms Reference Guide on page 31				

Flood and Pin Sources

Co-57 Cobalt Flood Sources

- Recommended for accurate calibration of your camera and easier quality control
- Isotope Products Laboratories (IPL) Co-57 flood sources are manufactured and 100% tested to have a coefficient variation of less than or equal to ±0.7%, and integral uniformity of less than or equal to ±1.7%. NOTE: Gamma imaging procedures require less than or equal to ±1% coefficient variation
- Co-57 photon energies simulate Tc-99m
- Used to test uniformity of gamma cameras

Copy of site license must be provided before order can be filled.

Note: All pin, flood and phantom sources are non-returnable and non-refundable.

- Co-57 flood sources contain Cobalt-57 uniformly dispersed in an epoxy medium fully sealed in a high-integrity polymer encapsulation
- Radio nuclide purity is greater than 99.9% (exclusive of Cobalt-56 and Cobalt-58,
 < 0.15% combined)
- Shielded carrying case for easy storage; cases have casters that allow opening and source access without lifting. Lead shielding minimizes personnel exposure and reduces background radiation levels



E8505JC



E8505JE

Cat#	Description	Active Dimensions	Overall Dimensions	Nominal Activity	Warranty
E8505JC	IPL Rectangular Co-57 Flood Source	23.9 × 16.4 in (60.7 × 41.7 cm)	25.4 × 17.9 in (64.5 × 45.5 cm)	10 mCi	Н
E8505JE	IPL Square Co-57 Flood Source	9.92 x 9.92 in (25.2 × 25.2 cm)	11.5 x 10.24 in (29.2 × 26.0 cm)	20 mCi	Н
Reference	See Flood Sources Reference Guide or	nage MICT 32			



PET/CT and PET/MR Pin Sources & Phantoms Reference Guide

GE HealthCare System	Cat#	Description	Application	Nuclide	Activity
Discovery IQ 2 ring (10 cm)	E8008PC	Volumetric Quality Control Phantom for use with Discovery IQ PET system 2 ring (10 cm) detector	Phantom for Volumetric Registration	Ge-68	0.095 mCi (3.5 MBq)
	E8008PN*	Daily Quality Assurance Phantom for use with the SIGNA PET/MR, Discovery IQ or Discovery MI/MI DR	Daily Quality Assurance	Ge-68	1.49 mCi (55 MBq)
Discovery IQ 3 ring (15 cm) Discovery IQ 4 ring (20 cm) Discovery IQ 5 ring (25 cm) Discovery IQ 6 ring (30 cm)	E8008P	Volumetric Quality Control Phantom for IQ 3-ring, IQ 4-ring, IQ 5-ring, Discovery 710, 610, 690, 600, Optima 560 or Discovery MI/MI DR	Phantom for Volumetric Registration	Ge-68	95 uCi (3.515 MBq)
Discovery MI Discovery MI DR	E8008PN*	Daily Quality Assurance Phantom for use with the SIGNA PET/MR, Discovery IQ or Discovery MI/MI DR	Daily Quality Assurance	Ge-68	1.49 mCi (55 MBq)
	E8008PV	Daily Quality Assurance Phantom for Discovery MI system Gen2 6 ring (30 cm)	Daily Quality Assurance	Ge-68	1.49 mCi (55 MBq)
SIGNA PET/MR	E8008PM	Volumetric Quality Control (VQC) Phantom for use with the SIGNA PET/MR system	Phantom for Volumetric Registration	Ge-68	0.095 mCi (3.5 MBq)
	E8008PN*	Daily Quality Assurance Phantom for use with the SIGNA PET/MR, Discovery IQ or Discovery MI/MI DR	Daily Quality Assurance	Ge-68	1.49 mCi (55 MBq)
	E8008PE	SIGNA PET/MR Volumetric Quality Control (VQC) modules – set of 3 PET spheres	Coil QC	Ge-68	0.019 mCi (0.7 MBq) x3
Discovery PET/CT 710	E8690AE	Pin Source for Discovery 710, 690	Normalization PIN	Ge-68	0.5 mCl (18.5 MBq)
Discovery PET/CT 690	E8008P	Volumetric Quality Control Phantom for IQ 3-ring, IQ 4-ring, IQ 5-ring, Discovery 710, 610, 690, 600, Optima 560 or Discovery MI/MI DR	Phantom for Volumetric Registration	Ge-68	95 uCi (3.515 MBq)
Discovery PET/CT 610	E8690AF	Discovery 600 Pin Source	Normalization PIN	Ge-68	270 uCi (10 MBq)
Discovery PET/CT 600 Optima PET/CT 560	E8008P	Volumetric Quality Control Phantom for IQ 3-ring, IQ 4-ring, IQ 5-ring, Discovery 710, 610, 690, 600, Optima 560 or Discovery MI/MI DR	Phantom for Volumetric Registration	Ge-68	95 uCi (3.515 MBq)
Advance Nxi, Discovery LS	E8690AA	Advance Transmission Pin Source	Transmission Rod	Ge-68	10 mCi (370 MBq)
	E8690AB	PET Advance/Discovery LS Normalization Pin Source	Normalization Rod	Ge-68	1.6 mCi (60 MBq)
Discovery ST / VCT	E8690AD	Pin Source for Discovery ST	Calibration Rod	Ge-68	1.49 mCi (55 MBq)

^{*}There are 2 options for a PET Annulus Phantom Shield for the DQA phantom (E8008PN). One option features swivel castors for easy mobility (E8008PS), while the other option can be bolted directly to the MMU (Mobile Medical Unit) floor (E8008PT).



Nuclear Medicine Flood Sources Reference Guide

GE HealthCare System	Configuration	Camera UFOV (Useful Field of View)	Source Active Dimensions	GE HealthCare Cat# for Rigid Flood Source	GE Catalog Description	Source Active Dimemsions
Brivo NM 615	Rectangular	21.25 in x 15.75 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Discovery NM 630	Rectangular	21.25 in x 15.75 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Optima NM/CT 640	Rectangular	21.25 in x 15.75 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Discovery NM/CT 670	Rectangular	21.25 in x 15.75 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Discovery NM/CT 670 CZT	Rectangular	20.15 in x 15.5 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Discovery NM/CT 670 Pro	Rectangular	21.25 in x 15.75 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Ventri	Rectangular	14.6 in x 7.4 in	16 in x 10 in			16 in x 10 in
Discovery NM 530c	Square		9.9 in x 9.9 in	E8505JE		9.9 in x 9.9 in
Discovery NM 570c	Square		9.9 in x 9.9 in	E8505JE		9.9 in x 9.9 in
Discovery NM750b	Square		9.9 in x 9.9 in	E8505JE		9.9 in x 9.9 in
Infinia Hawkeye 4	Rectangular	20 in x 14 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
300 AM	Circular	10 in	14 in			14 in
Maxi 2	Circular	15 in	18.5 in			18.5 in
Maxi 37	Circular	15 in	18.5 in			18.5 in
5000 Series	Circular	24 in	24 in			24 in
Discovery VH	Rectangular	20 in x 14 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
DSTi/Dsi	Rectangular	12.99 in x 14 in	18 in x 14 in			18 in x 14 in
Maxxus	Rectangular	21 in x 18 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Starcam XRT	Rectangular	21 in x 18 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Starcam XCT	Circular	15.4 in	18.5 in			18.5 in
Starcam ACT	Circular	15.4 in	18.5 in			18.5 in
Optima	Rectangular	14 in x 9 in	16 in x 10 in			16 in x 10 in
Millennium MPS	Square	14.5 in x 14.5 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Millennium MPR, VG	Rectangular	15.75 in x 21.75 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Millennium MG	Rectangular	14 in x 20 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Neurocam	Rectangular	7.9 in x 6.7 in	10 in x 10 in		IPL Rectangular Co-57 Flood Source	10 in x 10 in
Myosite	Rectangular	20 in x 14 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
Infinia II	Rectangular	20 in x 14 in	24.05 in x 16.55 in	E8505JC	IPL Rectangular Co-57 Flood Source	23.88 in x 16.44 in
GE HealthCare Syste	em GE Ca	t# GE Catalog De	scription A	pplication Q	TY Nuclide	Activity

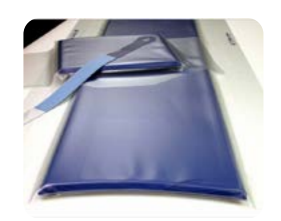
GE HealthCare System	GE Cat#	GE Catalog Description	Application	QIY	Nuclide	Activity
Millennium/Myosite (SPECT System)	NA		Attenuation Correction	1	Gd-153	450mCi (16.65BBq)
Star Guide (SPECT/CT	E8690AG	Co57 line source and an encapsulating plastic tube	QC Calibration Source	1	Co57	370MBq +/- 20%



Slickers and Equipment Covers

MI Table and Footswitch Slickers

- A slicker cushion is foam material (2.54 cm/1 in thick) fully encased in a protective vinyl slicker cover
- Easy to install and comfortable for patients
- Will not interfere with normal operation of the table
- Clear PVC plastic facilitates faster cleanup of blood and fluids
- Prevents contaminate buildup in hard to clean areas
- Thermosealed seams and flaps
- Footswitch slickers and table skirts help protect electronics
- Footswitch slicker includes Velcro* for secure fit



Cat#	Description	Warranty
PET/CT Table	2 Slickers	
E8016BL	PET/CT Table Slicker – Discovery MI/MI DR, Discovery IQ, Discovery VCT/VCT RX, Discovery PET/CT 600, 610, 690, 710 and Optima PET/CT 560/560FX (PET Global Table)	Н
E8016BM	PET/CT Table Slicker – PET Discovery ST/LS	Н

MI Table Slicker Reference Guide

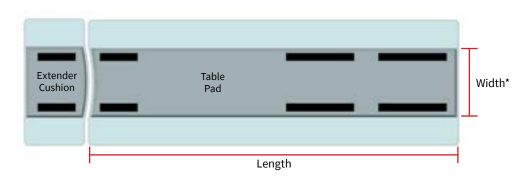
								Dimensions	
	Cat#	Item Description	Image	Set Content	System Compatibility	Table Compatibility	Length	Width	Flap
Slicker Cushions	E8016BL	PET/CT Table Slicker - Discovery MI/MI DR Discovery IQ, Discovery VCT/VCT RX, Discovery PET/CT 600, 610, 690, 690 ADC, 710 & Optima PET/CT 560/560X (PET Global Table)	===	CU, EC	Discovery MI/MI DR Discovery IQ, Discovery VCT/ VCT RX, Discovery PET/CT 600, 610, 690, 690 ADC, 710 & Optima PET/CT 560/560X	PET Global Table	110.5 in (2807 mm)	17 in (432 mm)	6.38 in (162 mm)
Sli	E8016BM	PET/CT Table Slicker - PET Discovery ST/LS		CU, EC	PET Discovery ST/LS	TBD	105.5 in (2680 mm)	17 in (432 mm)	6.38 in (162 mm)

Reference Key:

CU - Cushion

EC - Extender Cushion (15 in x 17 in)

*Width dimension is the width of the pad, not including flaps.





Replacement Table Pads

Catalog# E8004F

PET GT Table

- Length: 2784 mm (109.6 in)
- Width: 406 mm (16 in)
- Height: 45 mm (1.8 in)
- Thickness: 25 mm (.98 in)
- Radius: 500 mm (19.7 in)
- Weight: 2.9 kg (6.4 lb)

Catalog# E8004FP

CT Global Table 2000 Table Pad

- Length: 2615 mm (103 in)
- Width: 406 mm (16 in)
- Height: 45 mm (1.8 in)
- Thickness: 25 mm (.98 in)
- Radius: 500 mm (19.7 in)
- Weight: 2.8 kg (6.2 lb)





Cat#DescriptionWarrantyE8004FReplacement table pad for Global PET table: Discovery IQ systems, Discovery VCT/VCT RX, Discovery PET/
CT 600/610/690/710, Optima PET/CT 560/560 FXHE8004FPCT Global Table 2000 Replacement Table PadH







Cat# E8004SA

- Length: 2241.55 mm (88.25 in)
- Width: 406.4 mm (16 in)
- Height: 25.4 mm (1 in)
- Weight: 2.72 kg (6 lb)

Cat# E8004SB

- Length: 397 mm (15.63 in)
- Width: 406.4 mm (16 in)
- Height: 25.4 mm (1 in)
- Weight: .91 kg (2 lb)

Cat#	Description	Warranty
E8004SA	Replacement table pad – Same cradle pad as originally provided with the system. Use with: PET systems: PET Advance, Discovery LS (DLS), and Discovery ST/STe CT system: HiSpeed Advantage	Н
E8004SB	Replacement extender table pad used with E8004SA – Same extender pad as originally provided with the system. Use with: PET systems: PET Advance, Discovery LS (DLS), and Discovery ST/STe CT system: HiSpeed Advantage	Н

Replacement Table Pads Reference Guide

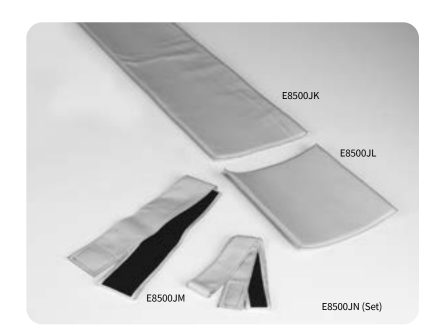
System	Table Commercial Name	Replacement Table Pad Cat #	
PET Advance, Discovery LS (DLS),	System's standard table	E8004SA (table pad)	
Discovery LS, ST/STe		E8004SB (table extender pad)	



Table Pads and Straps

Table Pads - GE HealthCare Nuclear Medicine Systems

- Quality replacement table pads for your GE HealthCare Nuclear systems, covered in durable gray Naugahyde® material to match originals
- Table pad set (E8500JN), covered in gray Naugahyde material, includes:
- (1) Table Pad (E8500JK), measures $0.5 \times 17 \times 66$ in
- (1) Extender Pad (E8500JL), measures $0.5 \times 17 \times 19$ in
- (2) Piece Naugahyde Strap Set (E8500JM), measures 3 × 74 in and 5 × 74 in with Velcro hook closures
- Replacement pieces also sold separately



Cat#	Description	Warranty
Table Pad Set an	d Replacement Items	
E8500JN	Nuclear Medicine Table Pad Set (Includes Cat# E8500JK, E8500JL, & E8500JM)	Н
E8500JK	Nuclear Medicine Table Pad, 0.5 × 17 × 66 in	Н
E8500JL	Nuclear Medicine Extender Pad, 0.5 × 17 × 19 in	Н
E8500JM	Nuclear Medicine Naugahyde Strap Set (2/set)	Н
Compatibility:	Millennium MG	



Patient Positioning Aids

Replacement Straps for CT & PET/CT Systems

GE HealthCare Tables VT 1700, VT 2000, VT 2000X and PET Global table

- Enhance exam productivity and patient comfort, which help secure patients and bed linens within the field of view during scanning
- · Narrow straps:

E8004GD (2.36 in (W) \times 21.25 in (L); 2.36 in (W) \times 41.73 in (L)), E8004GG (2 straps 2.36 in (W) \times 21.65 in (L))

• Medium straps:

E8004GE (5.90 in (W) \times 21.25 in (L); 5.90 in (W) \times 41.73 in (L)), E8004GH (2 straps 5.90 in (W) \times 21.65 in (L))

• Wide straps:

E8004GF (14.56 in (W) \times 21.25 in (L); 14.56 in (W) \times 41.73 in (L)), E8004GJ (2 straps 14.56 in (W) \times 21.65 in (L))







E8004GD







E8004GE



E8004GH

E8004GF

E8004GJ

Cat#	Description	Warranty
Narrow Straps		
E8004GD	Narrow Straps – 1 - 2.36 in (W) \times 21.25 in (L) and 1 - 2.36 in (W) \times 41.73 in (L)	Н
E8004GG	Narrow Straps – 2 straps 2.36 in (W) × 21.65 in (L)	Н
Medium Straps		
E8004GE	Medium Straps – 1 - 5.90 in (W) \times 21.25 in (L) and 1- 5.90 in (W) \times 41.73 in (L)	Н
E8004GH	Medium Straps – 2 straps 5.90 in (W) × 21.65 in (L)	Н
Wide Straps		
E8004GF	Wide Straps – 1 - 14.56 in (W) × 21.25 in (L) and 1 - 14.56 in (W) × 41.73 in (L)	H
E8004GJ	Wide Straps – 2 straps 14.56 in (W) × 21.65 in (L)	Н
Strap Kits		
E8004GK	Strap Set (Includes Cat# E8004GD, E8004GE, E8004GF)	Н
E8004GL	Strap Set (Includes Cat# E8004GG, E8004GH, E8004GJ)	H



Quick Straps

- Disposable Velcro-like hook and loop strapping; can be cut to whatever length you need
- Smooth, non-adhesive back
- Sold per roll; choose 1.5 or 3 in. width



		E6424GJ	E6424GK
Cat#	Description		Warranty
E6424GJ	Quick Straps – 1.5 in W × 30 ft Roll		Н
E6424GK	Quick Straps – 3.0 in W × 30 ft Roll		Н

Patient Positioning Straps - Nuclear Medicine Systems

- For use with GE HealthCare Nuclear ECT and carbon fiber tables
- Set of 2; each strap 61 in (L) x 4 in (W)



Cat#	Description	Warranty
E8500AF	Patient Positioning Strap Set for Nuclear Tables (2/set)	Н

Replacement Pads and Straps for GE HealthCare CT Systems

- Enhance exam productivity and patient comfort with these vinyl and Velcro straps, which help secure patients and bed linens within the field of view during scanning
- Use narrow straps to bind legs (E8004FD); set of two:
 16 in (L) × 6 in (W), and 32 in (L) × 6 in (W)
- Use wide straps to secure abdominal area (E8004FC); set of two: 22 in (L) \times 14 in (W), and 32 in (L) \times 14 in (W)







E8004FD







E8003DH



E8003DJ

Cat#	Description	Warranty
E8004FC	Wide Security Straps (2/set)	Н
E8004FD	Narrow Security Straps (2/set)	н
E8004FE	Wrist Security Straps (2/set)	н
E8003DG	Foam Sponges for Axial Head Holder (6/set)	н
E8003DH	Chin Straps for Axial Head Holder (3/set)	н
E8003DJ	Head Restraint for CT Axial Head Holder (3/set)	н



Replacement Support Pads

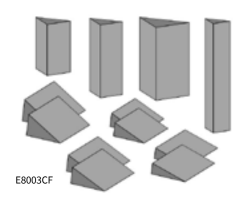
- Replacement table accessories to help make your CT exams more productive
- Head/Knee pad 9.5 in (H) × 15.75 in (W) × 26 in (L) in mist gray
- Small shoulder/ankle support pad
 3 in (H) × 6 in (W) × 6 in (L) in mist gray



Cat#	Description	Warranty
E8004SE	Head/Knee Support Pad	Н
E8004SF	Small Shoulder/Ankle Support Pad	Н

Positioning Pad Wedge Kit

Number of Pads	Dimentions	
1	5 x 5 x 15 in	12.7 x 12.7 x 38.1 cm
1	6.63 x 6.63 x 12 in	16.8 x 16.8 x 30.5 cm
1	7 x 7 x 7 in	17.8 x 17.8 x 17.8 cm
1	10 x 10 x 10 in	25.4 x 25.4 x 25.4 cm
2	3 x 10 x 10 in	7.6 x 25.4 x 25.4 cm
2	3.75 x 9 x 8 in	9.5 x 22.9 x 20.3 cm
2	4.63 x 10 x 10 in	11.8 x 25.4 x 25.4 cm
2	6 x 10 x 10 in	15.2 x 25.4 x 25.4 cm

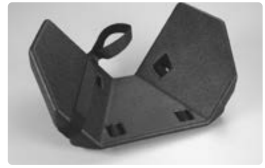


Cat#	Description	Warranty
E8003CF	Patient Positioning Wedge Kit – 12 pads	Н

Arm Rests and Leg Rests for Nuclear Systems

Patient Arm Support

- Comfortably supports a patient's arms during various diagnostic and therapeutic medical procedures
- Engineered with flexibility to fit most imaging tables
- · Helps improve productibity and increase technician's efficiency
- Includes (2) disposable pillows, (2) mounting straps and (1) hand held strap
- Dimensions 21 in (W) x 13 in (D) x 9 in (H)



E8500NA

Cat#	Description	Warranty
E8500NA	Patient Arm Support	Н



Patient Arm and Leg Rests

Catalog #E8500NB - Patient Armrest

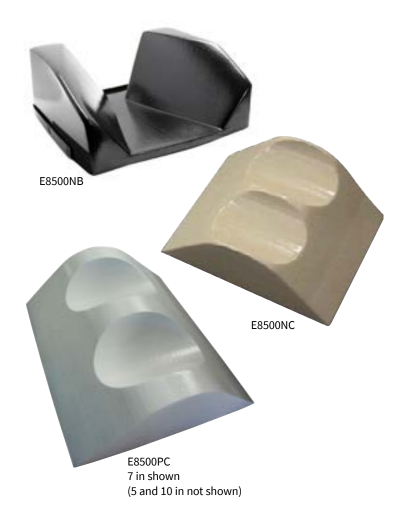
- Suited for applications or imaging systems that demand narrow supports
- · Hand strap included for patient comfort
- · Black coating
- · Flat base
- Includes (2) disposable pillows with cases
- Dimensions 18.5 in (W) x 15 in (D) x 8 in (H)

Catalog #E8500NC - Contoured Leg Rest

- Designed to accommodate many patients
- Contoured Leg Rest helps prevent low back stress and pain that occurs during supine imaging and treatment
- Compatible with most Nuclear Imaging systems and may also be used in CT and PET applications
- Constructed with a comfortable, full support polyfoam with a seamless coated finish
- Dimensions 13 (W) x 17 (D) x 7 (H) in

Catalog #E8500PC - Patient Leg Rests (3/set)

- 3 piece set of patient leg rests 5, 7 and 10 in (H)
- Constructed with a comfortable, full support polyfoam with a seamless coated finish



Cat#	Description	Warranty
E8500NB	Patient Armrest	Н
E8500NC	Contoured Leg Rest – 7 in (H)	Н
E8500PC	Patient Leg Rests – 5, 7 and 10 in (H) (3/set)	Н
Compatibility	: Most Nuclear, CT, and PET Imaging Systems	



Patient Transfer and Transport

Patient Transfer Boards

- Flexible patient transfer board $^{3}/_{16}$ in high density polyethylene
- Narrow transfer board 18.25 in (W) \times 73 in (L) \times 0.5 in (H), includes four 1.5 \times 16 in security straps
- Wide transfer board 23 in (W) \times 73 in (L) \times 0.5 in (H), includes four 1.5 \times 16 in security straps
- Transfer board hanger can hold up to 5 patient transfer boards, either wide or narrow or both; includes mounting hardware



Cat#	Description	Warranty
E6328BF	Transfer Board Hanger	Н
E6328BG	Transfer Board – Narrow	Н
E6328BH	Transfer Board – Wide	Н



Uninterruptible Power Supplies

Uninterruptible Power Supplies (UPS)

- Helps provide reliable, clean, consistent power for Diagnostic Imaging and PACS systems
- Helps to eliminate power anomalies (noise, transients, over and under voltage), which could damage the system's sensitive computer components
- Enables the DI system to complete scanning after the loss of supply power and allows for the saving of valuable data and orderly system shutdown
- GE HealthCare tests and approves the UPSs listed in this catalog for compatibility with GE HealthCare Diagnostic imaging systems. All solutions are On-Line Double Conversion UPS.
- Configurations are available to support multi-modalities or even complete departments



E4582AG

Cat#	Description	Warranty
PET UPS		,
E4582AF	Riello 100 kVA UPS (non-seismic)	0
E4582AG	Riello 160 kVA UPS (non-seismic)	0
E4582AK	Riello UL UPS MHT 100 kVA, three phase, Seismic Option ABB	0
E4502WL	Eaton 93PM 100 kW UPS (non-seismic)	0
E4502WM	Eaton 93PM 100 kW UPS (seismic OSHPD)	0
E4502F	Eaton 14 kVA Partial UPS	G
E4502YA	Eaton Seismic Kit for Cat# E4502F	0
Nuclear Medi	cine UPS	
E4582AF	Riello 100 kVA UPS (non-seismic)	0
E4582AG	Riello 160 kVA UPS (non-seismic)	0
E4502KX	Powercom 1.5 kVA VGS-1500 UPS for Discovery 750b	0
E4502FL	Vertiv 10 kVA UPS (three-phase)	
E4502KZ	Vertiv Liebert 10kVA CT partial UPS	0
E4502JJ	Eaton 6 kVA Eaton UPS	0
E4502KV	Powercom VGS-2000 2 kVA UPS, 120V, 50/60 Hz for Discovery NM530c	G
E4502YB	Eaton Seismic Kit for Cat# E4502JJ UPS	0
E4502WL	Eaton 93PM 100 kW UPS (non-seismic)	0
E4502WM	Eaton 93PM 100 kW UPS (seismic OSHPD)	0
E4502KX	Powercom 1.5 kVA UPS	0



See Power Quality Compatibility Guide on page MI 45-46



Dynamic Sag Corrector

Dynamic Sag Corrector (DySC)

- Corrects for voltage sags at the system, department or facility level
- DySC is optimized for fast sag detection and response time (voltage detect time
 of 1 ms; sags are corrected with a peak voltage response time of 1.5 ms)
- A green power solution at > 99% energy efficiency, the DySC has no batteries and over time can offer lower cost of maintenance
- Smaller footprint and lighter weight than comparable (kVA) UPS systems
- Service Contracts offered by GE HealthCare



E4505SJ

Cat#	Description	Warranty
E4505SJ	200 Amp (166 kVA) ProDySC Dynamic Sag Corrector (without installation)	Υ
E4505SM	200 Amp GT (166 kVA) ProDySC Dynamic Sag Corrector (without installation)	Υ



Main Disconnect Panels

Main Disconnect Panels

- Main Disconnect Panels provide emergency shut down, undervoltage protection, overcurrent protection, OSHA lockout tag provisions, and serves as a local disconnect for the GE HealthCare Diagnostic Imaging System.
- Helps reduce installation time by providing a single-point power connection, eliminating the need to mount and wire a number of individual components
- Standardized design and testing helps ensure high product quality and system reliability
- UL and cUL listed for compliance with National Electric Code
- · Surface or semi-flush mounting
- Please consult your GE HealthCare Field Engineer to determine if this is the appropriate product for your needs before purchasing



Cat#	Description				
Nuclear Med	Nuclear Medicine/PET Main Disconnect Panels				
E4502BB	CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases	Υ			
E4502BC	CT Main Disconnect Panel 110A 380-480VAC 50/60Hz 3 phases	Υ			
E4502BE	CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases	Υ			
E4502BF	CT Main Disconnect Panel 150A 380-480VAC 50/60Hz 3 phases	Υ			
E4502BG	CT Main Disconnect Panel 175A 380-480VAC 50/60Hz 3 phases for Revolution Apex	Υ			



See Power Quality Compatibility Guide on page MI 45-46

AC Lighting Controllers

AC Lighting Controllers

- "X-ray in Use" warning and room lighting control panel provides a low voltage interface between the "X-ray in Use" warning lights, interior room general lighting systems and the system
- Convenient, push on/off pre-wired footswitch for control of room general lighting
- Enhances servicing safety by the use of a low voltage interface circuit between the imaging system and the line voltage lighting system



E4502SS

Cat#	Description	
E4502SS	X-ray Warning and Room Lighting Control Panel (X-ray, Vascular, R&F)	Υ
E4502RL	X-ray Warning Light Control Panel (CT, MR, X-ray)	Υ



See Power Quality Compatibility Guide on page MI 45-46



Nuclear Medicine & Nuclear Medicine Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel
VG (Millenium VG), Infinia, Infinia II, Infinia Hawkeye	E4502FL	Vertiv EXS 10 kVA UPS three phases				E4502SN
Optima NM/CT 640	Contact your local GE HealthCare representative.		E4502JJ + H3100YY trans- former & cables kit (E4502YB UPS seismic kit)	6 kVA UPS		E4502SU
Ventri Systems	E4502KV E4502FL	Powercom 2 kVA UPS Vertiv EXS 10 kVA UPS three phase				
Discovery NM530c, MyoSPECT	E4502KV	Powercom 2 kVA UPS				
Discovery NM 830, Discovery NM630, Brivo NM615	E4502JJ (E4502YB UPS seismic kit)	Eaton 6 kVA UPS				E4502SV
Discovery NMCT 670/870/870DR, Discovery NMCT 670CZT/870 CZT	E4502WL E4502WM E4582AF E4582AK	Eaton 93PM 100 kW UPS (non-seismic) Eaton 93PM 100 kW UPS (seismic OSHPD) Riello UL UPS MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic Option ABB	E4502JJ + H3100YY transformer & cables kit (E4502YB UPS seismic kit) E4502KZ	E4502JJ 6 kVA UPS for NM part – requires H3100YT cable set E4502KZ 10 kVA UPS for CT part	E4502WL/WM configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free-standing and a wall-mounted panel E4582BF – Wall-mount E4582BK – Free-standing	E4502AG 90A E4502AH 110A
Starguide	E4502WL E4502WM E4582AF E4582AK	Eaton 93PM 100 kW UPS (non-seismic) Eaton 93PM 100 kW UPS (seismic OSHPD) Riello UL UPS MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic Option ABB	Eaton-PW 9355-15-14GE 14.4kVA CT & NM partial UPS for Starguide and PET/CTE4502JJ + H3100YY transformer & cables kit (E4502YB UPS seismic kit) E4502KZ	E4502JJ (Eaton) 6 kVA UPS for NM part - requires H3100VT cable set E4502KZ VERTIV Liebert GXT4 10kVA CT partial UPS	E4502WL/WM configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free-standing and a wall-mounted panel E4582BF – Wall-mount E4582BK – Free-standing	E4502AG 90A E4502AH 110A
NMCT 850/860 series	E4502WL E4502 WM	Eaton 93PM 100 kW UPS (non-seismic) Eaton 93PM 100 kW UPS (seismic OSHPD)	E4502YA UPS (Seismic Kit)	E4502JJ 6 kVA UPS for NM part – requires H3100YT cable set E4502KZ 10 kVA UPS for CT part	E4502DA configuration includes its own wall-mounted MBP.	E4502AG 90A E4502AH 110A
Discovery 750b	E4502KX	Powercom 1.5 kVA UPS				
Xeleris, Xeleris View, Entegra, Genie P&R	E4502KV	Powercom 2 kVA UPS				
Xpert (Elscint)	E4502KV	Powercom 2 kVA UPS				
POWERstation LNX	E4502KV	Powercom 2 kVA UPS				

^{*}E4502YA is the seismic bracket for E4502F.



PET & PET/CT Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat#	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Discovery IQ, Discovery MI, Discovery MI/DR	E4502WL E4502WM E4582AF E4582AK	Eaton 93PM 100 kW UPS (non-seismic) Eaton 93PM 100 kW UPS (seismic OSHPD) Riello UL UPS MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	Eaton 9355-15- 14GE 14.4kVA Partial System UPS (GE HealthCare specific package)	E4502WL/WM configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BF – Wall-mount E4582BK – Free-standing	E4502BB 90A	E4502SS E4502RL
Omni Legend	E4502WL E4502WM E4582AF E4582AK	phase, Seismic Option Eaton 93PM 100 kW UPS (non-seismic) Eaton 93PM 100 kW UPS (seismic OSHPD) Riello UL UPS MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	Eaton 9355-15- 14GE 14.4kVA Partial System UPS (GE HealthCare specific package)	E4502WL/WM configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BF-Wall-mount E4582BK-Free-standing	E4502BE 125A	E4502SS E4502RL



Save time. Order accessories online with Service Shop.

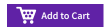
Auto-Reorder



Set quantity, schedule frequency

Every 3 Months 🔻

Customize the quantity and order frequency that works for you.



Add to cart

It's that easy. Your first order has been placed. The product will be auto-delivered at your preferred delivery frequency.



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In advance of each delivery, we will send you a reminder email for your upcoming delivery. Skip your deliveries or cancel your subscriptions at any time.



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Know what you need to order? Batch order multiple items at once with Quick Order on Service Shop. Enter a list of item numbers or paste from an excel spreadsheet, select quantity and add to cart. Spend less time ordering!



Payment Options

Pay by PO or credit card or integrate your purchasing system.

Register now at ServiceShop.GEHealthCare.com

- 1. Visit GE HealthCare Service Shop, navigating to the registration link in the upper left-hand corner of the page.
- 2. Give us your account details. Pro tip: Provide your customer account number for expedited registration.
- 3. A welcome message will come to you through the email you provide. Start shopping!



GE HealthCare Adventure Series – Customized Rooms









The GE HealthCare Design team will work with a small group of your hospital staff to create a custom layout and select themed graphics from the existing catalogs, or at times, create new appliques that fit the space and flow of each room.



In today's crowded markets, standing out and creating a unique patient experience can be a key to success. While Adventure Series provides a range of creative options to choose from, GE HealthCare understands that some discerning facilities desire something even more unique.

For those of you seeking a product experience custom tailored to you and your facility, we are pleased to offer you the ability to customize your Adventure Series room. GE HealthCare will work with you through the custom design process to create the experience you envision.

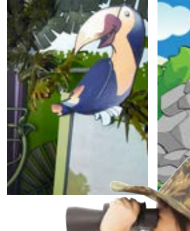
Adventure Series can be customized for the following spaces:

- Scan rooms
- Cafeterias
- Hallways
- Stress Lab
- Waiting rooms
- Exam rooms
- Uptake rooms











To order call (866) 281-7545

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GE HealthCare Adventure Series for PET/CT – Cozy Camp



Cat#	Description	Warranty
E1500PA	PET/CT Cozy Camp for Discovery 600/690 & Discovery IQ systems	Υ
E1500PD	PET/CT Cozy Camp for Discovery VCT	Υ
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install	n/a





GE HealthCare Adventure Series for PET/CT – Coral City



Cat#	Description	0	Warranty
E1500PH	PET/CT Coral City Adventure for Discovery MI, and Discovery MI DR		Υ
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install		n/a



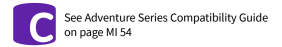




GE HealthCare Adventure Series for Nuclear Medicine – Jungle Adventure



Cat#	Description	Warranty
E1500NE	Jungle Adventure for NM/CT 870 CZR, NM/CT 870 DR, NM/CT 860/850, NM 830, Discovery NM/CT 670 Pro & NM/CT 670, Optima NM/CT 640, and Discovery NM 630	Υ
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install	n/a





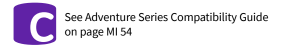




GE HealthCare Adventure Series for Nuclear Medicine – Junior Explorer Park



Cat#	Description	Warranty
E1500NH	Junior Explorer Park for NM/CT 870 CZR, NM/CT 870 DR, NM/CT 860/850, NM 830, Discovery NM/CT 670 Pro & NM/CT 670, Optima NM/CT 640, and Discovery NM 630	Y
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install	n/a





GE HealthCare Adventure Series Compatibility Guide

Modality	Adventure	Available System
Nuc Med	Jungle	NM/CT 870 CZR, NM/CT 870 DR, NM/CT 860/850, NM 830, Discovery NM/CT 670 Pro & NM/CT 670, Optima NM/CT 640, and Discovery NM 630
Nuc Med	Junior Explorer Park	NM/CT 870 CZR, NM/CT 870 DR, NM/CT 860/850, NM 830, Discovery NM/CT 670 Pro & NM/CT 670, Optima NM/CT 640, and Discovery NM 630
PET/CT	Cozy Camp	Discovery IQ, Discovery PET/CT 600 or 690, Discovery VCT
PET/CY	Coral City	Discovery MI, and Discovery MI DR

Adventure Series is currently available in the US, Canada and Puerto Rico. Lead time for installation of Adventure Series rooms is approximately 4-6 weeks from date of order. Lead time for custom rooms is determined in the design process.





Specifications

- All specifications are subject to change without notice
- The product and brand names herein are the trademarks or registered trademarks of their respective owners

Pricing

- Please call to obtain current pricing. All pricing and product availability is subject to change without notice
- Price invoiced will be the price in effect at the time of order entry
- · Quotations available upon request

Blanket Purchase Orders

You can save time and money by ordering your consumable products with our Blanket Order program. Blanket orders must be scheduled for a year or more and a signed purchase order agreement must be on file. Contact us for additional details.

Restocking Fee

- Returns are subject to, but not limited to, a minimum 15% restocking fee
- Certain items, such as sterile and environmentally controlled products within this catalog, are non-returnable and nonrefundable unless defective and have been noted as such

Product Returns

- Immediately upon receipt, please inspect all deliveries for order accuracy and condition
- For products shipped in error, please obtain return authorization from the Accessories and Supplies Call Center within thirty (30) days of delivery
- Power Quality items are nonreturnable and nonrefundable

Contact Us for General Information and Warranty Terms

In U.S.

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