



Imaging Accessories & Supplies





















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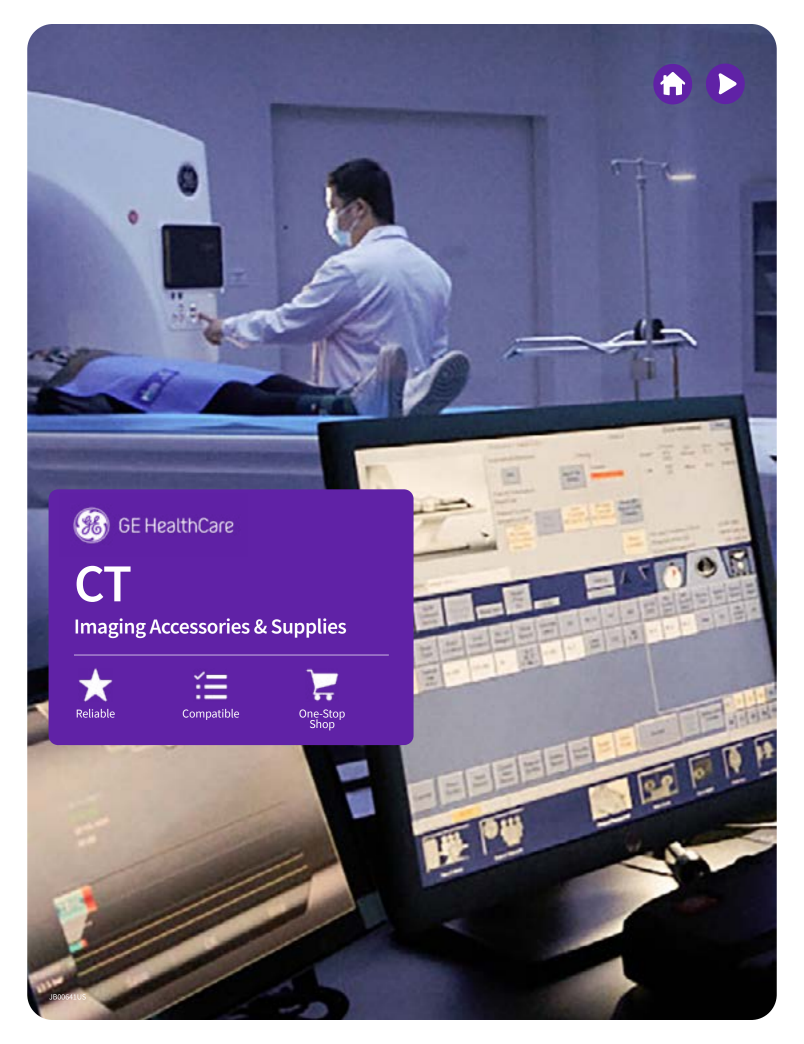


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- 3. A welcome message will come to you through the email you provide. Start shopping!

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Other ways to order:

Phone: (866) 281-7545 Options 1, 2, 1, 2

Fax: (877) 279-6990

Email: gehcaccessorysales@ge.com

EDI: Free – contact us for details

Hours: 7AM - 6PM (CST)









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To order call (866) 281-7545



ulrichINJECT CT motion™ Syringeless Injector

Less waste. Fewer steps. Do more with syringeless.

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.

With less prep time, streamlined patient turnover and fewer steps, the automated syringeless technology of ulrichINJECT CT motion helps facilitate efficiencies that keep your radiology suite moving.

ulrichINJECT CT motion is used in CT procedures for the delivery of Omnipaque™ (iohexol) Injection contrast medium from GE HealthCare as supplied in Imaging Bulk Packaging. Also approved with single-dose Omnipaque and Visipaque™ (iodixanol) Injection.*

- · Available as a mobile pedestal version or with a 3D ceiling mount
- Integrated CM heat retainers to maintain CM temperature in container
- Display unit for simple, safe, and quick operation
- Includes a 12" color monitor











Once-daily setup and 24-hour multiple patient use pump tubing-flex*



Facilitates workflow efficiencies



Bluetooth-enabled



Cost-effective



Hygienic closed system



Advanced air and pressure monitoring, integrated particle filter



Helps optimize contrast media and saline use



Cat#	Description	Warranty
E8026AF	ulrich INJECTOR CT motion pedestal version with heat retainer, Bluetooth, ECG earthing kit, and battery. Includes delivery, installation, one week applications training (5 consecutive days), and one-year warranty	E
E8026AJ	One day of additional onsite applications training on the ulrich INJECTOR CT motion. This is training in addition to the initial applications training following installation	n/a



Injectors

Medrad[®] Stellant FLEX[®] CT Injection System with Contrast Dose Management options

The Medrad™ Stellant FLEX™ helps you meet your financial, clinical, and organizational goals, so that you can continue to deliver quality patient care while maintaining healthy business operations.



Focus on patient safety with added system features



Increase operational efficiency with interoperability and design



Decrease departmental costs with syringe savings



Extend service life of your CT technology



New Options for Contrast Delivery

- 150 mL syringe option is offered in addition to the 200 mL syringe size for protocols that require higher volumes of contrast
- Syringe options offer you the flexibility to optimize contrast media use, reduce environmental impact, and cut the cost of waste disposal, all of which reduce operational costs

Certegra® Workstation

From study set-up and preparation to study administration and results management, the Certegra* Workstation serves as a workflow-centralized technologist interface to help users enhance efficiencies and patient care, enabling options such as:

- Modality Work List connectivity
- Point-of-care data capture
- Interconnectivity with Hospital IT systems including PACS, RIS and Speech Reporting Systems







Pedestal mount configuration includes:

• Dual injector head on pedestal with integral IV pole

Ceiling mount configurations include:

· Dual injector head on Overhead Ceiling Mount

Pedestal mount and ceiling mount configurations include:

- · Syringe heat maintainer
- · Certegra Workstation with USB drive
- · DualFlow software
- ISI-ready software to accept ISI900G integrated injector option†
- · Base control unit
- 22.8 m (75 ft) head extension cable
- 7.6 m (25 ft) base to display cable

- Power cord, North America
- · Power cord, international
- Product information package
- · Operations manual
- Installation, customer's operational training at time of installation, and one year full on-site warranty in Bayer service countries

Medrad Stellant FLEX Injection system - non-integrated

Cat#	Description	Warranty
E80141JA	Medrad Stellant FLEX CT Pedestal with Certegra Workstation - NO Informatics	Е
E80141JB ^{††}	Medrad Stellant FLEX CT OCS (85 cm medium post-standard length) with Certegra Workstation – NO Informatics	E
E80141JC ^{††}	Medrad Stellant FLEX CT OCS (58 cm short post) with Certegra Workstation – NO Informatics	E
E80141JD ^{††}	Medrad Stellant FLEX CT OCS (100 cm long post) with Certegra Workstation - NO Informatics	E
E8007PJ	OCS III Mounting Plate for Medrad Ceiling Mount Injectors	L
E80141JE	Medrad Stellant FLEX CT Syringe Kit (Includes 2 FLEX 150 mL syringes, 2 spikes, 1 patient tubing, and 1 prime tube)	Н

^{††} Ceiling mount configurations require catalog #E8007PJ (OCS III mounting plate).

Medrad Stellant FLEX Injection system with Integrated Communication

Designed to save time and increase CT scan throughput, the Medrad Stellant FLEX with Certegra Workstation is validated for use with GE's Enhanced Xtream Injector option on selected scanners – enabling CAN Class 4 functionality for seamless communication. The resulting injector and CT scanner integration benefits include:

- · Reduced overall programming time
- Improved scanner and injector protocol matching through programming of the injector from the scanner console
- Better control over contrast injection procedure with a synchronized CT scan start time. A single button-press on the scanner starts both the injector and scanner
- · Preview injection parameters before beginning the scan
- Complete post-study reviews of injection results at the scanner console
- · Automatic documentation of the injection results in PACS System

Medrad Stellant FLEX Certegra packages with Integrated CT Communication

Cat#	Description	Warranty
E80141KE	Medrad Stellant FLEX CT Pedestal with Certegra Workstation and ISI900G CT communication kit	E
E80141KF ^{††}	Medrad Stellant FLEX CT OCS (85 cm medium post-standard length) with Certegra Workstation and ISI900G CT communication kit	Е
$E80141KG^{\dagger\dagger}$	Medrad Stellant FLEX CT OCS (58 cm short post) with Certegra Workstation and ISI900G CT communication kit	E
E80141KH ^{††}	Medrad Stellant FLEX CT OCS (100 cm long post) with Certegra Workstation and ISI900G CT communication kit	E
E8007PJ	OCS III Mounting Plate for Medrad Ceiling Mount Injectors	L
E80141JE	Medrad Stellant FLEX CT Syringe Kit (Includes 2 FLEX 150 mL syringes, 2 spikes, 1 patient tubing, and 1 prime tube)	Н

 $^{^{\}dagger\dagger}$ Ceiling mount configurations require catalog #E8007PJ (OCS III mounting plate).



Upgrades for Medrad Stellant FLEX and Stellant D

 Cat# E80151SF is used for an installed base customer who wants to upgrade their injector Medrad Stellant D or Stellant FLEX with integrated communication. Medrad installation is included with the purchase.



Cat#	Description	Warranty
E80151SF	ISI interface Communications Box for Bayer Injectors – for IB	Е

BAYER Wall Mount for Mobile Applications

- Compatible with the MRXperion™, Stellant D™ and Stellant FLEX™ injectors
- Designed to securely fasten to a trailer's wall for Bayer injectors in mobile applications
- Includes the foldable clamp, pad for injector head support, and smaller accessories to affix the desktop control unit



E80141HG

Cat#	Description	Warranty
E80141HG	BAYER Wall Mount for Mobile Applications	Е

Certegra* P3T* option is a contrast-injection software that automates personalized contrast dosing at the point of care. Our offerings include:

Certegra° P3T° 2.0 Pulmonary Angiography CT

Certegra° P3T° 2.0 Abdominal CT

Certegra® P3T® 2.0 Cardiac CT

- Save/recall Certegra® P3T® 2.0 software protocols in protocol manager
- · Create protocol presets based on radiologist preferences
- Enables generation of individualized contrast injection protocols, customized to the patient
- Increases consistency of individualized protocols amongst clinicians
- Certegra® P3T® (PA and Cardiac) software are used for CT angiography of cardiac structures, coronary arteries, chambers of the heart, thoracic and abdominal aorta, and pulmonary vasculature
- Utilizes the power of DualFlow technology (simultaneous injection of contrast and saline) to obtain functional cardiac data

| Part |

P3T 2.0 Options

Cat#	Description	Warranty
E80141DE	Medrad P3T Cardiac 2.0 option for Certegra Workstation	Н
E80141DF	Medrad P3T Abdomen 2.0 option for Certegra Workstation	Н
E80141DG	Medrad P3T Pulmonary Angiography (PA) 2.0 option for Certegra Workstation	Н
E80141DH	Medrad P3T 2.0 Bundle option for Certegra Workstation (Cardiac, Abdomen and PA)	Н



Medrad Contrast Dose Management Software

A contrast dose management solution is available when the Medrad® Stellant® D Injector is combined with the Certegra™ Workstation and the contrast Dose Management software option. This enables a patient centric workflow designed to enhance personalized contrast delivery, protocol management, and data capture across the Healthcare IT landscape.

CT Point of Care software

Point of care data entry automates direct documentation:

- · Auto-populate the accession number, study description, and more directly from RIS
- Capture vital injection details, including contrast brand and concentration, saline, catheter gauge, injection site, lot number, expiration date and technologist IDs



• Inter-connectivity between the scanner, injector PACS, RIS, and Radiology Reporting System allows captured data to be centrally mobilized and made instantly available, promoting productivity throughout the chain of care

Patient-centric workflow eliminates the guesswork

- Select patient (with demographic information) directly from the Modality Worklist/Patient Worklist
- Instantly tie appropriate contrast delivery directly to each patient

Interface connectivity drives complete and consistent documentation

 Auto-populate patient injection and study information into PACS, RIS, Radiology Speech Reporting Systems with Outbound interface options

Certegra Workstation

Medrad Stellant D Certegra software packages with Integrated CT Communication

Cat#	Description	Warranty
E80141DT	Medrad CT Point of Care software package	Н
E80141DK	Medrad Contrast Dose Management software package	Н
E80141DL	Medrad PACS Outbound interface package	Н
E80141DM	Medrad Speech Reporting Outbound interface package	Н
E80141DN	Medrad HL7 Outbound interface package	Н
E80141DJ	Medrad Certegra Workstation upgrade package for existing Classic Stellant D	Н



Medrad XDS™ Extravasation Detector System for the Stellant CT Injection System

- Directly senses contrast or saline pooling under a patient's skin during a CT procedure
- XDS uses patented radiofrequency (RF) wave technology to reliably detect an extravasation and stop the injection
- · Designed to prevent moderate to severe extravasations



Cat#	Description	Warranty
E8007NK	Medrad XDS Extravasation Detector System	Н

Medrad Stellant SX Injection System

Cat#	Description	Warranty
Syringe Pack		
E8006RE	Stellant SX single syringe Tri-Pack with Spike (SSS-CTP-SPK, 50/box)	Н

^{††} Ceiling mount configurations require catalog #E8007PJ (OCS III mounting plate).

Empower CTA+ Contrast Injection System

Visionary design with high performance engineering creates more connectivity in the CT suite.

- Digital technology increases user's control and everyday efficiencies
- User-friendly safety enhancements at the patient's side and in the control room
- Precise, easily accessible features enable immediate control
- Innovative design allows for real-time control and adjustments of contrast management
- Biomed service-friendly enabling efficient system maintenance

Saline Advance

- Delivered via a pendant switch or key on the injector at the patient's side prior to starting the procedure
- Allows for the use of saline to test patency and vein integrity

Saline Jump

- Once opacification has been reached, allows for the immediate advancement to saline
- Minimizes the contrast a patient receives

eGFR Calculator

 Allows for the critical evaluation of kidney functions, before contrast is delivered

Patented EDA™

- Providing additional patient safety and peace of mind for the technologist
- Detects, notifies, and pauses procedure if clinically significant variation occurs
- Detects extravasation with patented EDA patch

Simultaneously Operating Dual Syringes

Perform during loading and unloading procedures



E8005JD

Cat#	Description	Warranty
E8005JD	BRACCO Empower CTA + Dual Head CT Injector with EDA – Pedestal mount, includes installation, 1 year warranty	E
E8005JE	BRACCO Empower CTA + Dual Head CT Injector with EDA – Ceiling mount, includes installation, 1 year warranty	E



Nemoto DUAL SHOT alpha 7 Injector

The Nemoto DUAL SHOT alpha 7 Injector with integrated NCOM option rounds out the GE HealthCare Accessories family of products for your complete CT suite.

This CT injector can be a useful tool in helping your practice optimize contrast procedures. With its innovative design and intuitive operation, facilities, patients and clinicians alike benefit from this exceptional injection system.

Innovation

- New design with only two components
- · Body Weight protocol for optimized image quality in IV contrast management
- Advanced protocols with dilution (simultaneous saline and contrast), multi-phases, and saline flush
- Innovative syringe design provides the option of off-line filling of syringes
- · SD memory card for quick and easy software updates
- · Dual control of injection pressure to secure injection continuity

Ease of use

- Intuitive anatomical protocol selection complements the GE HealthCare CT scanner protocol setup
- · Minimal button presses required to create protocols
- Real-time injection pressure graph
- Indicator of selected protocol name
- Thumbnail style display for visual protocol settings
- Easy syringe loading and unloading, one touch syringe adapter with snap lock
- Automatic Quick Purge button on head side
- · Air Check button on console and head
- · Adjustable quick return for easy syringe refill
- · Timing bolus injection
- · Needle placement test
- · Home button for quick return to main menu
- Injection results screen of the last 100 injections, in a table or pressure graph format
- · Low pressure warning
- Adjustable maximum pressure per protocol

Nemoto DUAL SHOT alpha 7 CT Injector packages - stand alone injector

Cat#	Description	Warranty
E8004KA	Nemoto DUAL SHOT alpha 7 CT Injector – pedestal mounted	E
E8004KB	Nemoto DUAL SHOT alpha 7 CT Injector – ceiling-mounted, short post (58 cm) [†]	E
E8004KC	Nemoto DUAL SHOT alpha 7 CT Injector – ceiling-mounted, medium post (85 cm) [†]	E
E8004KD	Nemoto DUAL SHOT alpha 7 CT Injector – ceiling-mounted, long post (100 cm) [†]	E
E8004NG	Nemoto Mounting Plate for ceiling mount injector	L

Note: DUAL SHOT alpha 7 Injector packages do not include any consumables.



E8004KB/KC/KD

[†]Requires E8004NG mounting plate.



DUAL SHOT alpha 7 NCOM Class 4 Injector with Integrated CT Communication

Designed to save time and increase CT scan throughput, the Nemoto DUAL SHOT alpha 7 CT Injector is validated for use with GE HealthCare's Enhanced Xtream Injector option on selected scanners – enabling CAN Class 4 functionality for seamless communication. The resulting injector and CT scanner integration benefits include:

- Reduced overall programming time
- Improved scanner and injector protocol matching through programming of the injector from the scanner console
- Better control over contrast injection procedure with a synchronized CT scan start time. A single button-press on the scanner starts both the injector and scanner
- Preview injection parameters before beginning the scan
- Complete post-study reviews of injection results at the scanner console
- Automatic documentation of the injection results in PACS





Nemoto DUAL SHOT alpha 7 CT Injector packages with Integrated CT Communication

Cat#	Description	Warranty
E8004MD	Nemoto DUAL SHOT alpha 7 NCOM Class 4 CT Injector – pedestal mounted	Е
E8004ME	Nemoto DUAL SHOT alpha 7 NCOM Class 4 CT Injector – ceiling-mounted, short post (58 cm) [†]	E
E8004MF	Nemoto DUAL SHOT alpha 7 NCOM Class 4 CT Injector – ceiling-mounted, medium post (85 cm) [†]	E
E8004MG	Nemoto DUAL SHOT alpha 7 NCOM Class 4 CT Injector – ceiling-mounted, long post (100 cm) [†]	Е
E8004NG	Nemoto Mounting Plate for ceiling mount injector	В

Note: DUAL SHOT alpha 7 Injector packages do not include any consumables.

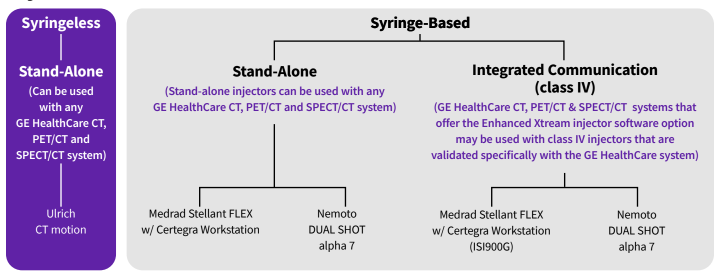
Nemoto DUAL SHOT alpha 7 syringe supplies

E8004NB Nemoto Dual Syringe Pack: 200 ml & 100 ml Syringe, Spike and Y-Tube 20/box	E
E8004NC Nemoto Dual Syringe Pack: 200 ml & 100 ml Syringe with J-Tube & Y-Tube 20/box	E
E8004ND Nemoto Single Syringe Pack: 200 ml Syringe with Spike & 60'' Coiled Tubing 50/box	E
E8004NE Nemoto Single Syringe Pack: 200 ml Syringe with J-Tube & 60'' Coiled Tubing 50/box	E
E8004RB Nemoto 100 ml Syringe w/J-Tube 50/case	Е
E8004RF Nemoto 200 ml Syringe only 50/case	E
E8004RG Nemoto 100 ml Syringe only 50/case	E
E8004RH Nemoto Fill Set 20'' with Spike, Swabbable 100/case	E
E8004RJ Nemoto 60'' Coiled Line 100/case	E
E8004RN Nemoto 200/200 ml Syringe w/ fill tube 20/box	E

[†] Requires E8004NG mounting plate.



Injector Reference Guide



	Stand-Alone			Integrated Communication	
	Ulrich CT motion	Medrad Stellant FLEX w/ Certegra Workstation	Nemoto DUAL SHOT alpha 7	Medrad Stellant FLEX w/ Certegra Workstation (IS900G)	Nemoto DUAL SHOT alpha 7
Mounting					
Pedestal	E8026AF	E80141JA	E8004KA	E80141KA	E8004MD
Ceiling Mount – Short 58 cm		E80141JC	E8004KB	E80141KC	E8004ME
Ceiling Mount – Med 85 cm		E80141JB	E8004KC	E80141KB	E8004MF
Ceiling Mount – Long 100 cm		E80141JD	E8004KD	E80141KD	E8004MG
Ceiling Mounting Plate		E8007PJ	E8004NG	E8007PJ	E8004NG
Options				•	
		P3T Cardiac P3T Abdomen P3T Pulmonary XDS Extravasation Point of Care software Contrast Dose Man software Outbound interface	Included as standard: Body weight protocol Advanced protocol		Included as standard: Body weight protocol Advanced protocol
Upgrades					
Field upgrade to Integraged Communication (class IV)		E80151SF	N/A	N/A	N/A

 ${\sf GE\ HealthCare\ offers\ syringe\ starter\ kits\ for\ all\ injectors.}$

 $The \ Medrad\ Stellant\ injectors\ on\ ceiling\ mount\ require\ the\ Ceiling\ Mounting\ Plate\ cat\ \#\ E8007PJ.$

 $The \ Nemoto\ DUAL\ SHOT\ Alpha\ 7\ on\ ceiling\ mount\ requires\ the\ Ceiling\ Mounting\ Plate\ cat\ \#\ E8004NG.$

For complete details for the injector portfolio refer to pages CT 4-12.



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 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.







E8007RT E8007TN





E8007TK/TS





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	K
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
Compatibility	: See IVY Reference Guide on page 16	



IVY CTM-400 Cardiac Trigger Module for CT

IVY Biomedical's CTM-400 Cardiac Trigger Module is a sophisticated Computer Tomography (CT) gating module that synchronizes a patient's ECG to help remove motion artifacts when generating cardiac or other physiological images.

Imaging Applications

The CTM-400 module is intended primarily for use on patients in applications requiring precision R-wave synchronization such as timed imaging studies. Simultaneously ECG vectors and the ECG trigger are sent to the CT system.

Intuitive Operation

Built-in LED indicators provide visual status of power and system communication while a varied intensity light pipe illuminates the perimeter of the module during use. An RS-422 D-sub 15-position standard density network interface connector provides two-way communications between the module and the external console.

ICM Cardiac Assembly Collector Kits

The IVY CTM-400 Cardiac Trigger module is completely integrated with select GE HealthCare CT scanners and installed directly onto the gantry table with bridge and tray assembly included.



E8007WJ





E8007TJ







E8007TS

E8007TN

Cat#	Description	Warranty
E8007WJ	IVY CTM-400 Integrated Cardiac Module (ICM) assembly collector kit with AHA lead wires/patient cable and enhanced Tall-T wave rejection	E
E8007TS	IVY AHA RT Lead Wires, 36 in (Set of 4)	K
E8007TJ	IVY Low Noise Patient Cable, 10 ft, 4 Lead, AHA and IEC colors	K
E8007TL	IVY 7800/7600/CTM-400 ECG RT Electrodes (600 pcs/Case) Packs of 4	K
E8007TN	IVY NuPrep Gel, 4 oz (1 tube/Box)	K
Compatibilit	ry: Revolution Apex, Revolution CT, Revolution CT ES (80 mm)	



IVY Cardiac Trigger Monitor Reference Guide

Compatible System	IVY 7800 Monitor
Revolution Ascend	Х
Revolution Apex	Χ
Revolution CT	X
Revolution EVO	Χ
Revolution HD	X
Discovery RT	X
Discovery CT750 HD	X
Optima CT580 W	Χ
Optima CT660	X
Optima CT540	Χ
Optima CT520	X
BrightSpeed Elite – 8, 16	Χ
BrightSpeed Select - 4, 8, 16	X
BrightSpeed Lite	Χ
BrightSpeed Power	X
LightSpeed 16	Χ
LightSpeed VCT 64	X

Compatible System	IVY CTM-400 Monitor	
Revolution APEX	X	
Revolution CT	X	
Revolution CT ES (80 mm)	X	



Respiratory Gating Systems

C-RAD Sentinel Respiratory Gating System

C-RAD Sentinel offers an easy to use, laser based optical surface scanning system with functionality for 4D CT reconstruction and gated imaging in a CT room.

4D Imaging

The key to a precise treatment plan and dose delivery is knowing the tumor location. C-RAD Sentinel offers an accurate and easy to use system for 4D Imaging in advanced radiation therapy. It covers the full range of your 4D requirements to help ensure high quality images as well as a reproducible setup for imaging and treatment. The workflow has been developed for simplicity and ease of use.

- Marker Less: The optimal respiratory points are selected in the software with a single mouse click
- Audio Coaching: In-room speakers assist the patient to follow the optimal breathing pattern
- Multiple Tracking Points: Advanced correlation models ensure detection of the respiratory pattern in the thorax and abdominal region

Improved Workflow

Breath-hold, deep inspiration and coached/free breathing modes are all supported, along with different triggering modes. This provides maximum flexibility to adapt to different patient capabilities and clinical requirements.



E8819LC

Cat#	Description	Warranty
E8819LC	Sentinel 4D CT Respiratory Gating Device 700 x 200 x 200 mm (27.6 x 7.9 x 7.9 in), 8 kg (17.6 lb)	С
Compatibilit	y: Discovery RT, Discovery CT590 RT, Optima CT580 RT	



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



E8819KZ



E8819JB - wall mount



E8819JB - ceiling mount

Compatibility

GE System	Validated for RGSC couch-mount	Validated for RGSC wall/ceiling-mount
Discovery [™] RT	Х	X
Discovery CT590RT	Χ	Χ
Optima [™] CT590RT	Χ	Χ
Revolution™ EVO	Χ	Χ
Revolution Ascend	Χ	X
Revolution ES	Χ	Χ
Revolution Apex	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



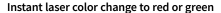
Laser Systems

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.



- 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





Laser Box

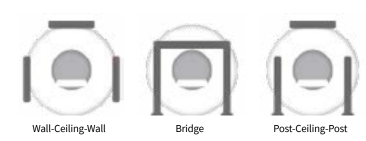


Cat#	Description	Warranty
E8819LB	HIT3 Red & Green Moving Laser System for Virtual Simulation – Bridge-Mount with Installation	С
E8819LF	HIT3 Red & Green Moving Laser System for Virtual Simulation – Wall-Mount with Installation	С
E8819LH	HIT3 Red & Green Moving Laser System for Virtual Simulation – Freestanding/Post-Mount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



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.



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.

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



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



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



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: Discovery CT590 RT, Optima CT580 RT, Discovery RT, Discovery MI/MI DR, Revolution CT, Omni Legend, Revolution Ascend						



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, $(2661 \times 530 \times 72 \text{ mm})$ (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	: See the Reference Table on page 27	



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		
Compatibility: See the Reference Table on page 27				



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)



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: See the Reference Table on page 27				

See page CT 26 for optional extensions available.

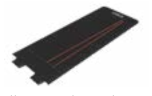


CQ Medical® UCT LE Optional Extensions

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				
		Revolution Ascend, Revolution Apex	Prodigy	GT 1700, GT 2000
		Revolution Frontier	Prodigy	GT 1700, GT2000X
		Revolution EVO/HD	Prodigy	GT 1700, GT 2000, GT2000X
		Discovery RT	Prodigy	GT 1700, GT 2000X
E8505MJ	2175 x 530 x 74 mm (85.63 x 20.87 x 2.93 in)	Optima CT590 RT / CT580 RT / CT580 w	Prodigy	GT 1700, GT 2000X
	(00.00 × 20.01 × 2.00 m)	Revolution CT	Prodigy	NG Table
		RT 16	Prodigy	GT 1700, GT 2000
		CT 750 HD	Prodigy	GT 1700, GT 2000
		Optima CT660	Prodigy	GT 1700, GT 2000
		Optima CT660/CT540	Prodigy	GT 1700, GT 2000
		VCT Products	Prodigy	GT 1700, GT 2000
E8505MF	2661 x 530 x 72 mm (104.75 x 20.87 x 2.83 in)	Discovery VCT	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			
		Discovery RT	Prodigy 2	GT 1700
E8516AA	2198 x 530 x 50 mm (86.53 x 20.87 x 1.97 in)	Discovery CT 590	Prodigy 2	GT 1700
	(00.55 x 20.67 x 1.57 111)	Discovery CT 580	Prodigy 2	GT 1700
E8516AC	2452 x 530 x 50 mm	Discovery RT	Prodigy 2	GT 2000X
	(96.53 x 20.87 x 1.97 in)	Discovery CT 590	Prodigy 2	GT 2000
		Discovery CT 580	Prodigy 2	GT 2000
6000 Series –	Universal Couchtop Long Exte	ension		
E8516AB	2198 x 530 x 50 mm	Discovery RT	Prodigy 2	GT 1700
	(86.25 x 20.87 x 1.97 in)	Discovery CT 590	Prodigy 2	GT 1700
		Discovery CT 580	Prodigy 2	GT 1700
E8516AD	2452 x 530 x 50 mm	Discovery RT	Prodigy 2	GT 2000X
	(96.25 x 20.87 x 1.97 in)	Discovery CT 590	Prodigy 2	GT 2000
		2.00010.7 0.000		
		Discovery CT 580	Prodigy 2	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					
E6315JE	RTP Flat Tabletop for CT and PET/C	T Systems (Uses VT 1700, VT 2000, PET Global Table)	L			
E6315C	BrightSpeed Select Flat Tabletop		L			
Compatibility: (E6315JE)	CT: Revolution Maxima Revolution CT Revolution EVO Revolution HD Revolution GSI Discovery RT – 16 Discovery CT590 RT Discovery CT750 HD Optima CT660 Optima CT580 RT – 8, 16	Optima CT540 BrightSpeed Excel – 4 BrightSpeed Select – 4, 8, 16 BrightSpeed Elite with ASiR BrightSpeed Elite Select with Enhanced LightSpeed VCT LightSpeed VCT Select LightSpeed RT 16, LightSpeed VCT 72 LightSpeed VCT XTE				



CT Guided Intervention

IMACTIS® CT-Navigation™

CT-Navigation is a guiding and tracking stereotactic solution for percutaneous CT-guided Interventional Radiology. It displays simulated images on a computer screen of the interventional instrument while also displaying images of the targeted organ(s) allowing the user to anticipate the instrument's trajectory.

Everything you need to get started

- CT-Navigation stand-alone workstation
- CT-Navigation software
- 24 in touch screen
- · Application setting
- · User documentation
- Mobile cart
- · Black pelican case
- 10 NaviKits
- · Initial 3-day, in-person customer training

NaviKit

NaviKit is a single-use kit dedicated for percutaneous interventions performed with IMACTIS CT-Navigation. It is used with a non-sterile needle holder for planning.

· Offered in quantity of 5 or 25 Navikits/box

Training/Demonstration phantom

Dedicated phantom for training and demonstration use with IMACTIS CT-Navigation.

Mobile Cart

- · Four-wheel trolley
- Drawer for EM components
- · Basket for Navikit











E85101LT

E85101LN

Cat#	Description	Warranty
E85101LR	IMACTIS CT-Navigation System Software and Workstation with CT Software	Н
E85101LE	IMACTIS 1 Box of 5 NaviKits TM + 1 Non-Sterile Needle Holder	Н
E85101LG	IMACTIS 1 Box of 25 NaviKits TM + 2 Non-Sterile Needle Holders	Н
E85101LN	IMACTIS Mobile Cart	
E85101LT	IMACTIS Training/Demonstration phantom	



Software

MIM Software

We offer a wide variety of MIM software.

- Radiation Oncology Maestro, Contour Protege Al+, 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 Continued								
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 AI 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 ProtégéAI®, supports PSMA PET and PSMA SPECT. Must be used with a MIM Encore or MIM SurePlan MRT Concurrent License.	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	
	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 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



Optellum Virtual Nodule Clinic with Lung Cancer Prediction

World's first and only AI-based lung cancer clinical solution for early lung cancer diagnosis which supports:

- Nurse navigators and pulmonologists with automated identification, management and tracking of patients with reported nodules using Natural Language Processing (NLP) based patient discovery Al
- Pulmonologists with optimal clinical decisions driving earlier cancer treatment and fewer invasive procedures on benign nodules

Lung Cancer Prediction AI is a "radiomics"-based digital biomarker which computes a nodule malignancy score from a CT image.



How it works
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Patient discovery AI uses natural language processing (NLP) to automatically identify patients with incidentally detected nodules from radiology reports.

Patients with lung nodules are presented in Virtual Nodule Clinic for clinicians to schedule follow-up.

Virtual Nodule Clinic automatically builds timeline, with prior CTs and reports.

Physician clicks on a suspicious nodule, all marked nodules are longitudinally tracked.

The Optellum[™] Al computes a Lung Cancer Prediction (LCP) score from the CT image.

Physician diagnosis and recommended treatment is informed by the power of AI.

Cat#	Description
E85101KA	Optellum Virtual Nodule Clinic V2 annual base subscription license
E85101KB	Optellum Virtual Nodule Clinic V2, (Tier 1) 1k to 3k exams
E85101KC	Optellum Virtual Nodule Clinic V2, (Tier 2) 4k to 7k exams
E85101KD	Optellum Virtual Nodule Clinic V2, (Tier 3) 8k to 20k exams
E85101KE	Optellum Virtual Nodule Clinic V2, (Tier 4) 21k to 60k exams
E85101KF	Optellum Virtual Nodule Clinic V2, (Tier 5) 61k to 85k exams
E85101KG	Optellum training (on-site or remote)

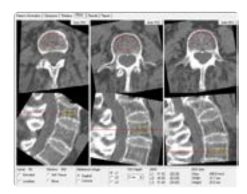


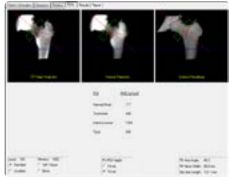
Mindways QCT PRO™ Spine and Hip BMD System

Features/Benefits:

- Complete Spine and Hip QCT BMD system
- 3D Volumetric Spine module isolates and measures only trabecular bone for high sensitivity, and early detection of bone loss and theraputic response
- CTXA-Hip module produces DXAequivalent hip measurements
- QCT PRO framework manages the patient database, quality control administration, and report generation
- All BMD results are provided as printed, color reports, and can be exported to PACS

- One set of software can support multiple CT scanners
- Package Includes:
- Software with User's Guide
- New Solid QA and Calibration Phantoms and accessories
- SlicePick for extracting a subset of images from a larger data set (e.g. an abdomen CT)
- One day, on-site installation and training





E8008KC

Cat#	Description	Warranty
E8008KC	Mindways QCT PRO 3D BMD Package	Н
Compatibility: A	ny DICOM-ready CT or PET/CT scanner	



CC TV 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.

CC TV 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





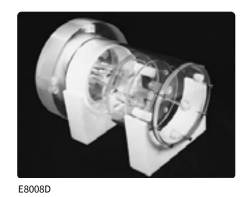
Cat#	Description	Warranty
E8812CF	CCTV System with 17 in LCD Monitor	Н
E8812CL	CCTV System (2 camera kit) with 17 in LCD Monitor	Н



Phantoms

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)



Cat#	Description	Warranty
E8008D	CT Performance Phantom	Н

Anti-Fatigue Mats

Anti-Fatigue Mats

- Helps to reduce body stress and fatigue resulting from standing for long periods
- One of the most comfortable, buoyant anti-fatigue floor mats on the market
- Durable construction; sealed to prevent moisture absorption and facilitate cleanup



E7058A





E7058AC

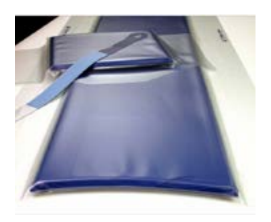
Cat#	Description	Warranty
E7058A	Anti-Fatigue Floor Mat (Blue 3' x 5' x 5/8") – 20 lb	н
E7058AB	Anti-Fatigue Floor Mat (Gray 3' x 5' x 5/8") – 20 lb	Н
E7058AC	Anti-Fatigue Floor Mat (Blue 2' x 3' x 5/8") – 9 lb	Н



Slickers and Equipment Covers

Table and Footswitch Slickers

- A slicker cushion is foam material (2.54 cm/1 in thick) fully encased in a protective vinyl slicker cover
- A slicker cover is a vinyl cover made to fit an existing table pad
- 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



See pages CT 33-35 for Slicker Reference Guides.

Cat#	Description	Warranty
CT Table Slic	kers for GE HealthCare Systems	
E8016A	CT Table Slicker – 9800/HiLight Advantage Systems w/ Metal-Free Head Holder	н
E8016AB	CT Table Slicker – 9800/HiLight Advantage Systems w/o Metal-Free Head Holder	Н
E8016AC	CT Table Slicker – CT/i and HiSpeed Advantage Systems w/ Metal-Free Head Holder	Н
E8016DD	CT Table Slicker – Revolution Maxima, Revolution Ace, Optima CT6680E and Optima CT620 used with the Lite Plus table	Н
E8016AH	CT Table Slicker – ProSpeed Plus System	Н
E8016AM	CT Table Slicker – LightSpeed and BrightSpeed Power Systems	Н
E8016AN	CT Table Slicker – CT Systems using the GT 2000 table	Н
E8016AP	CT Table Slicker – BrightSpeed Select & HiSpeed Xi Systems	Н
E8016AR	CT Table Slicker – CTe, CTe Dual and Brivo CT385 Systems	Н
E8016AZ	CT Table Slicker – CT Systems using the GT 1700 table	Н
E8016DA	CT Table Slicker – Revolution CT Cushion Set (NG Table only)	Н
Footswitch S	Slickers and Table Skirts for GE HealthCare Systems	
E8016AE	CT Footswitch Slicker – HiSpeed and LightSpeed Advantage Systems	H
E8016BA	CT Footswitch Slicker – CT Systems using the GT 1700 & 2000 Table	Н
E8016DC	CT Footswitch Slicker – Revolution CT (NG Table)	н



CT Table Slicker Reference Guide

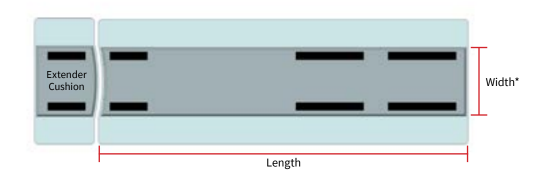
								Dimensions	
	Cat #	Item Description	Image	Set Content	System Compatibility	Table Compatibility	Length	Width	Flap
	E8016AN	CT Table Slicker - Revolution Frontier, Revolution HD/EVO, Discovery 750HD, Discovery VCT Pro/Select & Optima CT660 Systems (with VT 2000 table)		CU, EC	Revolution HD/ GSI/EVO, Discovery 750HD, Discovery VCT Pro/ Select & Optima CT660 Systems	VT 2000	103 in (2616 mm)	17 in (432 mm)	6.38 in (162 mm)
Slicker Cushions	E8016AZ	CT Table Slicker - Revolution HD/GSI/EVO, Discovery 750HD, LightSpeed VCT Pro/Select & Optima CT660 Systems (with VT 1700 table)		CU, EC	Revolution HD/ GSI/EVO, Discovery 750HD, LightSpeed VCT (Pro/Select) & Optima CT660 Systems	VT 1700	82.75 in (2102 mm)	17 in (432 mm)	6.38 in (162 mm)
Slic	E8016AM	CT Table Slicker - LightSpeed and BrightSpeed Power Systems		CU, EC	LightSpeed and BrightSpeed Power Systems	GT 1700V (BrightSpeed Power)	92 in (2337 mm)	17 in (432 mm)	6.38 in (162 mm)
	E8016DA	CT Table Slicker - Revolution CT Cushion Set (NG Table)		CU, EC	Revolution CT	NG Table	85.5 in (2172 mm)	17 in (432 mm)	6.38 in (162 mm)
	E8016DD	CT Table Slicker - Revolution Maxima, Revolution Ace, Optima CT680E and Optima CT620 used with the Lite Plus table		CU, EC	Revolution Maxima, Revolution Ace, Optima CT680E and Optima CT620	Lite Plus	86.75 in (2203 mm)	16.5 in (419 mm)	6.38 in (162 mm)

 $^{{}^\}star\!\text{Width}$ dimension is the width of the pad, not including flaps.

Reference Key:

CU – Cushion

EC – Extender Cushion (15 in x 17 in)



 $^{{}^\}star\!\text{Width}$ dimension is the width of the pad, not including flaps.



CT Slicker Accessories Reference Guide

								imensions	
	Cat#	Item Description	Image	Set Content	System Compatibility	Table Compatibility	Length	Width	Flap
Accessories	E8016AE	CT Footswitch Slicker - HiSpeed and LightSpeed Advantage Systems		F, V	Revolution Maxima, Optima CT520, Optima CT660, Discovery CT750HD, LightSpeed RT, LightSpeed VCT 64, BrightSpeed Elite, BrightSpeed (Power/Select)	N/A	21.5 in (546 mm)	23 in (584 mm)	N/A
Aco	E8016BA	CT Footswitch Slicker - Revolution Frontier, Revolution HD/EVO, Discovery 750HD, LightSpeed VCT Pro/Select, Optima CT660 systems (with VT1700, VT 2000 table)		F, V	Revolution HD/GSI/EVO, Discovery 750HD, LightSpeed VCT Pro/ Select, Optima CT660 systems (with VT1700, VT 2000 table)	VT 2000 or VT 1700	23.5 in (597 mm)	28 in (711 mm)	N/A
	E8016DC	CT Footswitch Slicker - Revolution CT (NG Table)		F, V	Revolution CT	NG Table	35 in (889 mm)	22.44 in (570 mm)	N/A
	E8016DE	CT Footswitch Slicker — Revolution Ascend (NG Elite Table)	<u> </u>		Revolution Ascend, Revolution APEX and Revolution CT	NG Elite Table	31.07 in (789 mm)	17.5 in (444 mm)	N/A

Reference Key:

F - Footswitch Cover

V – Hook/loop fastener



CT Slicker Covers Reference Guide

							Dimensions	
	Cat #	Item Description	Image	Set Content	System Compatibility	Length	Width	Flap
	E8016A	CT Table Slicker - 9800/HiLight Advantage Systems w/ Metal-Free Head Holder		C, XC	9800/HiLight Advantage Systems	78 in (1981 mm)	15 in (381 mm)	7.5 in (191 mm)
	E8016AB	CT Table Slicker - 9800/HiLight Advantage Systems w/o Metal-Free Head Holder		C, XC	9800/HiLight Advantage Systems	75 in (1905 mm)	15 in (381 mm)	7.5 in (191 mm)
	E8016AR	CT Table Slicker - CTe, CTe Dual and Brivo CT385 Systems		C, XC	CTe, CTe Dual, Brivo CT385	82.5 in (2096 mm)	12.5 in (318 mm)	6.13 in (156 mm)
Slicker Covers	E8016AP	CT Table Slicker - BrightSpeed Select & HiSpeed Xi Systems		C, XC	BrightSpeed Select & HiSpeed Xi Systems	86.75 in (2203 mm)	16.5 in (419 mm)	6.25 in (159 mm)
Slic	E8016AC	CT Table Slicker - CT/i and HiSpeed Advantage Systems w/ Metal-Free Head Holder		C, XC	CT/i and HiSpeed Advantage Systems	92 in (2337 mm)	17 in (432 mm)	6.25 in (159 mm)
	E8016AH	CT Table Slicker - ProSpeed Plus System		С	ProSpeed Plus	79 in (2007 mm)	13 in (330 mm)	7 in (178 mm)

 $^{{}^\}star\!\text{Width}$ dimension is the width of the pad, not including flaps.

Reference Key:

C – Cover

XC - Extender Cover



Sterile Covers for CT

Sterile Covers for CT Interventional Procedures

Soft, clear, sterile polyethylene covers help protect equipment from fluid contamination during CT interventional procedures.

- Sterile Starter Kit includes the following items for each procedure, 15 procedures per case:
- (1) remote control cover (8.4 × 83.8 cm) with clips to secure cover to cord
- (1) hand control cover (8.4 × 83.8 cm) with clips and attached latex bands for securing hand control to physician's arm for greater mobility
- (2) CT rail covers (38.1 × 76.2 cm) w/6 tape pieces for securing. Slip cover allows cover to be slid around control bracket, then taped together
- (1) monitor handle cover (21×8.9 cm) for sterile adjustment of CT monitor, fastens to handle with attached adhesive strip
- (2) hand grip/remote control covers (10.2 × 25.4 cm) with latex bands for securing to hand grip



E8013AA

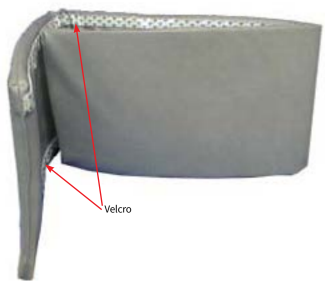


E8013AC

Cat#	Description		Packaging	Warranty
E8013AA	Sterile Cover Starter Kit for Interv	entional CT	15/Case	K
E8013AC	Sterile CT Table Hand Grip Cover	for Interventional CT	50/Box	K
Compatibility:	Revolution EVO Revolution HD Revolution GSI Discovery RT Discovery CT590 RT Discovery CT750 HD Optima CT660 Optima CT580 RT - 8, 16, W Optima CT540	Optima CT520 LightSpeed VCT – 32, 64 LightSpeed RT 4, 16 LightSpeed 16 BrightSpeed Elite – 16 BrightSpeed Edge – 8 BrightSpeed Select – 4, 8, 16		



Replacement Table Pads



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
Reference: Se	ee Replacement Table Pad Reference Guide on page CT 45.	



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) × 21.65 in (L))

• Medium straps:

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

· Wide straps:

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







E8004GD





E8004GG





E8004GH E8004GF

E8004GJ

Cat#	Description	Warranty
Narrow Straps	S	
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 Strap	os	
E8004GE	Medium Straps – 1 - 5.90 in (W) × 21.25 in (L) and 1- 5.90 in (W) × 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

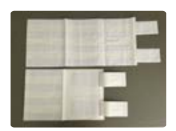
- Disposable Velcro-like hook and loop strapping; can be cut to whatever length you need
- Smooth, non-adhesive back
- Sold per roll; choose 1.5 or 3 in. width



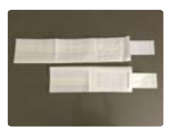
Cat#	Description	Warranty
E6424GJ	Quick Straps – 1.5 in W × 30 ft Roll	Н
E6424GK	Quick Straps – 3.0 in W × 30 ft Roll	Н

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) \times 6 in (W), and 32 in (L) \times 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)



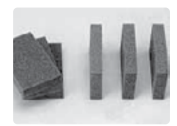




E8004FD







E8003DG



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



CIVCO Patient Positioning

- E8505NC Vac-Lok Cushions form a custom mold of a patient's anatomical contours and can easily be reflated and remolded
- E8505NE Clear Plastic Headrests provide enhanced repositioning, accuracy, and patient comfort (set of 6, sizes vary)
- E8505NF Grip Rings offer patients an extra measure of security and comfort; the smooth blue vinyl is easy to wipe clean



E8505NC





E8505NE

E8505NF

Cat#	Description	Warranty
E8505NC	CIVCO Vac-Lok Cushion 100 x 70 cm, 35L fill	E
E8505NE	CIVCO Clear Plastic Headrests (6/set, sizes vary)	E
E8505NF	CIVCO Grip Rings, 4/set – 3, 4.25, 6, and 8 in	E

CT Auto Traction Straps (Pair)

• Auto-traction straps for CT examinations



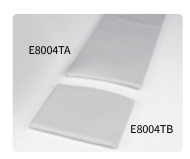
Cat#	Description	Warranty
E8003CG	CT Auto-traction straps, pair	Н



CT Head Holder and Table Accessories

CT Metal-Free Table Head Holder Accessories

- Exact replacement accessories for metal-free tables
- Cradle pad, extender pads and foot replacement pads are same as ones originally provided with system
- Axial Head Holder with carbon fiber construction (Cat# E8004TK) for low attenuation is exact replacement of original









E8004TC	E8004TK
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E8004TG

Cat#	Description			Warranty
E8004TA	Metal-Free Head Holder Cradle Pa	d (90 x 16 in)		Н
E8004TB	Metal-Free Extender Pad			Н
E8004TC	Metal-Free Foot Extender			Н
E8004TK	Metal-Free Carbon Fiber Axial Head Holder			Н
E8004TG	Metal-Free Supine Coronal Head Holder		Н	
Compatibility:	Revolution EVO Revolution HD Revolution GSI Discovery RT Optima CT660	Optima CT580RT - 8, 16, W Optima CT540 Optima CT520 Brivo CT385, LightSpeed VCT 32	LightSpeed RT 4, 16 BrightSpeed EXCEL BrightSpeed Edge CT LHiLight Advantage HiSpeed Advantage CT/i	

CT Table Head Holder Accessories

- Exact replacement accessories for metal tables
- Axial Head Holder foam insert is half cylinder shape with cutouts (E8004S), 8 in (L) × 7.5 in (W)
- Large coronal Head Holder insert is half cylinder shape (E8004SL), 10.5 in (L) \times 7.3 in (W), charcoal gray



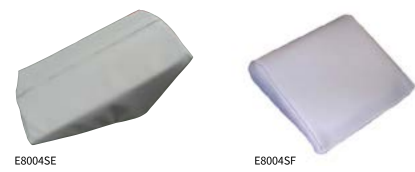


Cat#	Description	Warranty
E8004S	Head Holder Foam Insert	Н
E8004SL	HiSpeed Coronal Head Holder Insert for Metal Tables	Ħ



Replacement Support Pads

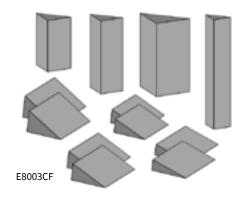
- Replacement table accessories to help make your CT exams more productive
- Head/Knee pad 9.5 in (H) \times 15.75 in (W) \times 26 in (L) in mist gray
- Small shoulder/ankle support pad 3 in (H) × 6 in (W) × 6 in (L) in mist gray



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

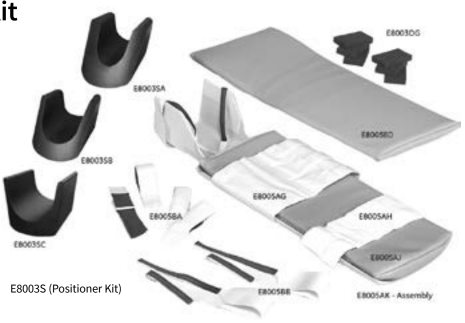


CT Child Positioner Kit

- Designed for ease of use and enhanced patient comfort, while still helping to reduce body motions during supine studies
- Diagnostic images and staff efficiency may be improved because the child's entire body is restrained
- By reducing body motion and the need for retakes, it may also help to reduce patient exposure
- Replacement pieces also sold separately

Complete kit (E8003S) includes:

- (1) child positioner assembly (cradle only)
- (1) child positioner pad
- (3) sizes of child positioner head cushions
- (1) wide body strap 10 in (W) x 39 in (L)
- (1) narrow body strap 5 in (W) x 39 in (L)
- (4) wrist straps
- (3) head straps
- (6) foam sponges
- ullet (1) thick cradle pad



Cat#	Description	Warranty
E8003S	CT Child Positioner Kit	Н
Replacement	Child Positioner Pads and Straps	
E8005AH	Child Positioner Body Strap – Narrow	Н
E8005AG	Child Positioner Body Strap – Wide	Н
E8005AJ	Child Positioner Pad – Mist Gray	Н
E8005AK	Child Positioner Assembly; Cradle Only	н
E8003SA	Small Head Cushion for CT Child Positioner	Н
E8003SB	Medium Head Cushion for CT Child Positioner	Н
E8003SC	Large Head Cushion for CT Child Positioner	Н
E8005BA	Child Positioner Wrist Strap – 4/set	Н
E8005BB	Child Positioner Head Strap – 3/set	Н
E8005BD*	Thick Cradle Pad for Children – Mist Gray	Н
E8003DG	Foam Sponges for CT Axial Head Holder – 6/set	К
Compatibility	: GE HealthCare CT systems that incorporate a curved tabletop	

^{*} The E8005BD Thick Cradle Pad may be used with a standard table cradle.
This pad is not designed for use inside the Child Positioner Assembley (E8005AK).



Patient Transfer and Transport

Patient Transfer Boards

- Flexible patient transfer board $^{3}/_{16}$ in high density polyethylene
- Narrow transfer board 18.25 in (W) × 73 in (L) × 0.5 in (H), includes four 1.5 × 16 in security straps
- Wide transfer board 23 in (W) × 73 in (L) × 0.5 in (H), includes four 1.5 × 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

Misc. Accessories

CT Logbooks

- The GE HealthCare CT Patient Logbook can be an effective way to track daily patient studies in the CT department
- Includes columns for date/time, patient information, clinical information, doctor/tech, contrast, scan information, exam number, archive media number and CT diagnosis
- Each logbook records 6 patients per page on 64 double-sided pages, for a total of 768 patients
- Five logbooks per box; sold per box



E8100JJ

Cat#	Description	Warranty
E8100JJ	CT Logbooks (5/box)	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



Cat#	Description	Warranty
E4582AF	Riello 100 kVA UPS (non-seismic)	0
E4582AG	Riello 160 kVA UPS (non-seismic)	0
E4582AK	Riello 100 kVA UPS (seismic)	0
E4582AL	Riello 160 kVA UPS (seismic)	0
E4582AH	Riello 200 kVA UPS (non-seismic)	0
E4582AM	Riello 200 kVA UPS (seismic)	0
E4502WA	Eaton 150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4502WB	Eaton 150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4502WF	Eaton 200 kW 93PM (non-seismic) UPS, non-upgradeable, 4.1 min runtime	0
E4502WG	Eaton 200 kW 93PM (seismic) UPS, non-upgradeable, 4.1 min runtime	0
E4502F	Eaton 14 kVA Partial UPS	0
E4502KZ	Liebert 10 kVA Partial UPS	0
E4504CP	Eaton 15 kVA Partial UPS	0
E4502YA	Eaton Seismic Kit for Cat# E4502F and E4502KY UPS	0



See Power Quality Compatibility Guide on page CT 55



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



E4502BB/BE/BG

Cat#	Description	Warranty
CT Main Disc	connect Panel	
E4502BB	CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases	Υ
E4502BE	CT Main Disconnect Panel 125A 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 CT 55



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	Warranty
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 CT 55



Power Quality Compatibility Guide

CT Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Revolution ACTs, Revolution ACT	Check with your local GE HealthCare representative.						E4502SS E4502RL
Revolution Maxima (72kW), ACE/Optima CT680 Expert, Revolution EVO, Revolution ACE ES (72 kW), Maxima 55kW, CT Ascend (72kW)	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	E4502KZ	Vertiv Liebert GXT4-GE 10 kVA 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
Optima CT540	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	E4502KZ	Vertiv Liebert GXT4-GE 10 kVA 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
Optima CT520, Optima CT520 Series with DoD16, Revolution Advance/Eagle	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	E4502KZ	Vertiv Liebert GXT4-GE 10 kVA 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 wal-mounted panel E4582BF – Wall-mount E4582BK – Free-standin	E4502BB 90A	E4502SS E4502RL
Revolution Frontier/ES	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4502F and add E4502YA UPS Seismic Kit if needed	Eaton 9355-15- 14GE 14.4k VA Partial System UPS (GE HealthCare specific package)	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free-standing and a wal-mounted panel E4582BF – Wall-mount E4582BK – Free-standing	E4502BE 125A	E4502SS E4502RL
CT Cardiographe	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4504CP (requires UPS cables and install procedure B7666BC)	15kVA Partial System UPS	E4502WA/WB 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
Revolution CT/CT ES upgradeable to Apex, Revolution Apex	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4502F and add E4502YA UPS Seismic Kit if needed	Eaton 9355-15- 14GE 14.4k VA Partial System UPS (GE HealthCare specific package)	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello – offers a free-standing and a wal-mounted panel E4582BG – Wall-mount E4582BL – Free-standing	E4502BE 125A	E4502SS E4502RL
Revolution CT upgradeable to Apex, Revolution Apex, Revolution Apex Pro	E4502WF E4502WG E4582AH E4582AM	Eaton 93PM 200 kW UPS (non-seismic, non-upgradeable) Eaton 93PM 200 kW UPS (OSHPD, non-upgradeable) Riello 200 kVA (non-seismic) Riello 200 kVA (Seismic)	E4502F and add E4502YA UPS Seismic Kit if needed	Eaton 9355-15- 14GE 14.4k VA Partial System UPS (GE HealthCare specific package)	E4502WF/WG configurations include their own MBP and a wall-mounted load distibution panel. Riello – offers a free-standing and a wall mounted panel E4582BH – Wall-mount E4582BM – Free-standing	E4502BG 175A	E4502SS E4502RL
Revolution ASPIRE ES/Select/ Plus/Elite	Contact your local GE HealthCare representative.		Contact your local GE HealthCare representative.				E4502SS E4502RL

 ${\sf E4502KZ}\ includes\ the\ seismic\ kit.$

^{*}E4502YA is the seismic bracket for E4502F. E4502YB is the seismic bracket for E4502JJ.



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

Rev. 09/24 U.S. CT 57



GE HealthCare Adventure Series for CT – Pirate Island



Cat#	Description	Warranty
E1500CA	CT Pirate Island for Revolution Frontier, Revolution CT, Revolution EVO, Revolution HD, Discovery CT750 HD, Optima CT660/CT540/CT520, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT XTe	Υ
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install	n/a



See Adventure Series Compatibility Guide on page MICT 60



GE HealthCare Adventure Series for CT – Coral City



Cat#	Description	Warranty
E1500CD	CT Coral City for Revolution Ascend, Revolution Frontier, Revolution CT, Revolution EVO, Revolution HD, Discovery CT750 HD, Optima CT660/CT540/CT520, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT XTe	Y
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install	n/a





GE HealthCare Adventure Series Compatibility Guide

Modality	Adventure	Available System
СТ	Coral City	Revolution Ascend, Revolution Frontier, Revolution CT, Revolution ES, Revolution EVO, Revolution HD, Discovery CT750 HD, Optima CT660/CT540/CT520, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT XTe
СТ	Pirate Island	Revolution Frontier, Revolution CT, Revolution EVO, Revolution HD, Discovery CT750 HD, Optima CT660/CT540/CT520, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT XTe

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.

GE HealthCare Accessories and Supplies Customer Support Center P.O. Box 414, W-544 Milwaukee, WI 53202

Phone: (866) 281-7545 - opt 1, opt 2, opt 1, opt 2

Fax: (877) 279-6990

Online: www.gehealthcare.com/accessories

Email: gehcaccessorysales@ge.com

All other regions

Contact your local GE HealthCare Representative.



Save time. Order accessories online with Service Shop.

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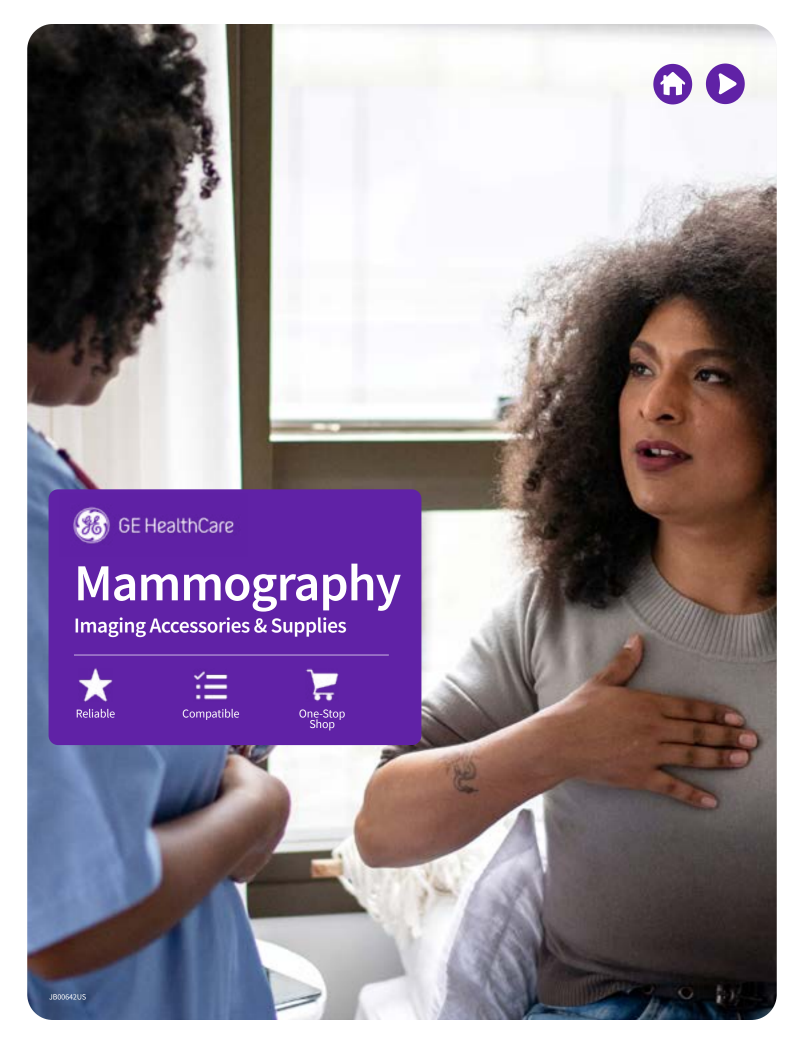


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- 2. Give us your account details. Pro tip: Provide your customer account number for expedited registration.
- 3. A welcome message will come to you through the email you provide. Start shopping!





How to Order



Available 24/7, GE HealthCare Service Shop makes ordering supplies online fast and easy.

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- Batch order multiple items at once with Quick Order
- Get instant order and tracking confirmations
- Pay by PO or credit card or integrate your purchasing system

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- 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!

Register now at ServiceShop.GEHealthcare.com

Other ways to order:

Phone: (866) 281-7545 Options 1, 2, 1, 2

Fax: (877) 279-6990

Email: gehcaccessorysales@ge.com

EDI: Free - contact us for details

Hours: 7AM - 6PM (CST)











MM 3



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Injectors

Medrad[®] Stellant FLEX[®] Injection System for Contrast Enhanced Mammography

The MEDRAD Stellant FLEX helps you meet your financial, clinical, and organizational goals, so that you can continue to deliver quality patient care while maintaining healthy business operations.

Stellant FLEX Injection System

- Compatible with GE HealthCare SenoBright HD Contrast Enhanced Spectral Mammography
- User-driven design and easy-to-use interface of MEDRAD Stellant FLEX guides efficient Mammography workflow
- Staff experience with FLEX Contrast Injection System drives satisfaction and standardization

Stellant FLEX Enhanced Benefits

- Accurate contrast dose administration for better visualization of abnormalities in breast tissue
- Consistent delivery of contrast for enhancement of tumor tissue
- Simple installation to minimize operational disruption
- Small, intuitive and easy to use design to maximize operability

Certegra® Workstation

From study set-up and preparation to study administration and results management, the Certegra Workstation serves as a workflow-centralized technologist interface to help users enhance efficiencies and patient care.







MEDRAD Stellant FLEX Configuration

Pedestal-mount configuration includes:

- Dual injector head on pedestal with integral IV pole
- · Syringe heat maintainer
- · Certegra Workstation with USB drive
- DualFlow software
- · Base control unit
- 22.8 m (75 ft) head extension cable
- 7.6 m (25 ft) base to display cable
- · Power cord
- Product information package
- Operations manuals
- Installation, customer's operational training at time of installation, and one year full on-site warranty in Bayer service countries

More Choices for Operational Efficiency

Options for Contrast Delivery

- 150 mL syringe option is offered in addition to the 200 mL syringe size for protocols that require higher volumes of contrast
- Syringe options offer you the flexibility to optimize contrast media use, reduce environmental impact, and cut the cost of waste disposal, all of which reduce operational costs

Colored beacon technology

A clear indication of the presence of fluid in the syringe with an orange colored identifier

MEDRAD FluiDots embedded on the syringe

Offers additional assurance of fluid in the syringe prior to injection

· Ultra-clear barrel design

Further enhances the visualization of fluid to help prevent user error

· 2D barcodes

System uses barcodes to determine: syringe size, expiration date, if the syringe has already been used





Cal#	Description	warranty
E80141JM	MEDRAD Stellant FLEX Pedestal with Certegra Workstation – For use in Mammography	E



SensorySuite for Mammography An interactive experience centered around your patient.



By focusing on your patients, we've re-invented the experience...and addressed many of the reasons why women avoid mammograms.

Designed to stimulate a woman's senses, SensorySuite can distract her from the perceived discomfort, pain, and anxiety of a mammogram.

SensorySuite lets your patient choose the environmental ambiance she prefers for her mammogram:

- Seaside
- Mountain
- Marine

- Garden
- Zen Garden
- Mountainside

- Waterfall
- Natural Rhythms
- Spring Renewal

Designed to help you stand apart, SensorySuite helps enable you to:

- Improve the mammography experience of every woman
- · Increase patient compliance with screening mammography
- · Promote the high level of patient care you provide
- Differentiate your healthcare facility from others in your area

Advertise and promote your SensorySuite solution to women and referring physicians in your area with our comprehensive marketing tool kit of promotional materials.

Take mammography to a whole new place!

SensorySuite - Sight & Sound - Interactive Experience

Cat#	Description	Warranty
E63301CJ	Interactive Experience including one small monitor (diag 32 in/81 cm)	E
E63301CK	Interactive Experience including two small monitors (diag 32 in/81 cm)	E
E63301CL	Interactive Experience including one large monitor (diag 48 in/122 cm)	Е
E63301CM	Interactive Experience including two large monitors (diag 48 in/122 cm)	Е

SensorySuite - Sight - Patient Interactive Device

Cat#	Description	Warranty
E63301CE	Tablet PC for waiting room	Υ
E63301CF	Secured and flexible wall mount system for tablet PC in the waiting room	W



E63301CE



ABUS System Consumables

ABUS Membranes

The ABUS disposable scan membrane provides comfort to the patient during the 3D image acquisition. The flexible, polyester, mesh fabric stabilizes the breast tissue and enables better image quality during the scan. The membrane is single-use only which eliminates the risk of cross-contamination and the need for sterilization.

ABUS Single-Use Stabilization Membrane for Invenia™ ABUS 2.0, Invenia™ ABUS, and somo•v™ **ABUS Platinum systems**

Catalog #E8340AB Curved membrane dimensions: 229 mm (L) x 213 mm (W) x 19 mm (D)

POLYSONIC® Ultrasound Lotion

POLYSONIC® Ultrasound Lotion is an acoustic coupling lotion that is hypo allergenic and has a light pleasing scent.

Protex™ Ultrasound Disinfectant Wipes

Protex[™] one-step cleaner disinfectant kills more than 30 pathogens including HIV, H1N1 and MRSA, while remaining safe for even the most sensitive surfaces. The pre-moistened wipes are easy and convenient to use.





ABUS Single-Use Stabilization Membrane for Invenia[™] ABUS 2.0, Invenia[™] ABUS, and somo•v[™] ABUS (Automated Breast Ultrasound) Platinum systems (non-Sterile)



E8365EF

Compatible for use with either ABUS membrane





E8365EH

Compatible for use with ABUS system

Cat#	Description	Quantity per Box	Warranty
E8340AB	ABUS Single-Use Stabilization Membrane for Invenia [™] ABUS 2.0, Invenia [™] ABUS, and somo•v [™] ABUS (Automated Breast Ultrasound) Platinum systems (non-Sterile)	50/box	W
E8365EC	PolySonic Ultrasound Lotion – (Non-Sterile) 8.5 oz dispenser bottles	12 bottles/box	Н
E8365EF	PolySonic Ultrasound Lotion – (Non-Sterile) 1 US gallon with refillable dispenser	4 gallons/case	Н
E8365EB	Protex Ultra Disinfectant Wipes – 60 ct Soft-pack w/stay-put adhesive backing – 6.5 in x 6.0 in	12 pack/box	Н
E8365EG	Protex Ultra Disinfectant Wipes – 75 ct canister pack - 7 in x 9.5 in	8 packs/case	Н
E8365EH	Protex Ultra Disinfectant Wipes – 80 ct canister pack - 7 in x 10 in	12/case	Н



Biopsy Solutions

Ultra DBI 3-in-1 Interventional Mammography Table

The Ultra DBI™ maximizes department space by incorporating upright and decubitus stereotactic breast biopsy, as well as mammography into one bariatric capable platform, increasing throughput and increasing continuity of care.

- Easy transition from chair to table provides an all-encompassing platform for varying patient population
- Accommodates both upright and decubitus positions for stereotactic breast biopsy, as well as mammography and breast ultrasound
- Can also be used as the IB contrast injection chair for CESM (Contrast Enhanced Spectral Mammography) or other interventional procedures
- Optional IV pole accessory for CESM exams
- Bariatric capable patient weight capacity of 500 lbs establishes continuity of care
- Reduce turnover time and increase throughput, even in small exam rooms, with interchangeable head and foot rests eliminating the need to reposition the table to accommodate each patient
- · Optional battery for use when a plug-in outlet is not available







E10811SF

E10811SU

Cat#	Description	Warranty
E10811SU	Ultra DBI Table, including Power Cords Kit	E
E10811SX	Optional battery functionality for Ultra DBI Table	Н
E10811SF	IV Pole for Ultra DBI 3-in-1 Mammography Table	Н

Mammography Biopsy Chair

The Hausted® Mammography/Biopsy Chair is designed for use as a procedural chair or treatment table during mammography/biopsy procedures.

Versatility

- Self storing side rails allow the chair to maneuver into tight spaces
- Small footprint
- Can be used for per-induction, transport, treatment and recovery
- The pneumatic assisted back rest can adjust for supine to 90° for procedural positioning



E6315HD

Seat cushion Width: 22 in/55.88 cm Overall Length (Supine): 75 in/190.5 cm Overall Length (Upright): 42.5 in/107.95 cm

Trendelenburg: 10°

Maximum Weight Capacity: 325 lbs/147.42 kg

Cat#	Description	Warranty
E6315HD	Mammography Biopsy Chair	Н

E6315HD



Rolling Table Cart

- May be used in a range of medical applications, including Mammography biopsy procedures
- Wheels allow the cart to be moved from roomto room
- Locking casters offer stability when needed
- Height 35.37 in / 898.5 mm
- Table Top Length 18.6 in / 473.08 mm
- Table Top Width 18.3 in / 464.18 mm
- Table Top Depth 0.20 in / 5.08 mm (this is center/sides have more depth)
- Weight 114.2 lb / 51.8 kg
- Table Top material HDPE (High-density Polyethylene)



E6315HD

Cat#	Description	Warranty
E6315SA	Rolling Table Cart for Mammography Biopsy Procedures	С



Sterile Disposable Needle Guides

- Provides a horizontal or lateral approach for core biopsy and localization
- Packaged 2 guides per package, 5 packages per case; sold per case
- Sterile item, disposable non-returnable and non-refundable



E63101DM

Cat#	Description	Nee mm	dle Size Gauge	Hole Diameter mm	Warranty
Without slot for	r wire positioning				
E63101DL	Sterile, disposable STEREOTIX-2 Needle Guide, 21 Gauge, 10/box	0.8	21	0.9	Н
E63101DM	Sterile, disposable STEREOTIX-2 Needle Guide, 20 Gauge, 10/box	0.9	20	1.0	Н
E63101DN	Sterile, disposable STEREOTIX-2 Needle Guide, 19 Gauge, 10/box	1.1	19	1.2	Н
E63101DP	Sterile, disposable STEREOTIX-2 Needle Guide, 18 Gauge, 10/box	1.3	18	1.4	Н
E63101DR	Sterile, disposable STEREOTIX-2 Needle Guide, 16 Gauge, 10/box	1.6	16	1.8	Н
E63101DS	Sterile, disposable STEREOTIX-2 Needle Guide, 14 Gauge, 10/box	2.0	14	2.25	Н
With slot for wi	re positioning				
E63101EB	Sterile, disposable STEREOTIX-2 Needle Guide, 20 Gauge with slot for wire positioning, 10/box	0.9	20	1.0	Н
E63101EC	Sterile, disposable STEREOTIX-2 Needle Guide, 19 Gauge with slot for wire positioning, 10/box	1.1	19	1.2	Н

Non-Sterile Reusable Needle Guides

- Non-sterile reusable metal needle guide is to be used for standard mammography biopsy procedures
- Packaged 2 per package, 2 packages per case; sold per case



E63101MC

Needle guides with retaining catch E63101MA Non-Sterile Metal Reusable Needle Guide (4/cs) 0.8 21 0.9 H E63101MB Non-Sterile Metal Reusable Needle Guide (4/cs) 0.9 20 1.0 H E63101MC Non-Sterile Metal Reusable Needle Guide (4/cs) 1.07 19 1.2 H E63101MG Non-Sterile Metal Reusable Needle Guide (4/cs) 2.11 14 2.25 H Needle guides without retaining catch E63101MH Non-Sterile Metal Reusable Needle Guide (4/cs) 2.55 13 2.55 H E63101MJ Non-Sterile Metal Reusable Needle Guide (4/cs) 2.90 12 2.9 H E63101MK Non-Sterile Metal Reusable Needle Guide (4/cs) 3.20 11 3.2 H	Cat#	Description	Need mm	le Size Gauge	Hole Diameter mm	Warranty
E63101MB Non-Sterile Metal Reusable Needle Guide (4/cs) E63101MC Non-Sterile Metal Reusable Needle Guide (4/cs) E63101MG Non-Sterile Metal Reusable Needle Guide (4/cs) Non-Sterile Metal Reusable Needle Guide (4/cs) Needle guides without retaining catch E63101MH Non-Sterile Metal Reusable Needle Guide (4/cs) E63101MJ Non-Sterile Metal Reusable Needle Guide (4/cs) 2.55 H E63101MJ Non-Sterile Metal Reusable Needle Guide (4/cs) 2.90 H	Needle guide	es with retaining catch				
E63101MC Non-Sterile Metal Reusable Needle Guide (4/cs) E63101MG Non-Sterile Metal Reusable Needle Guide (4/cs) Needle guides without retaining catch E63101MH Non-Sterile Metal Reusable Needle Guide (4/cs) E63101MJ Non-Sterile Metal Reusable Needle Guide (4/cs)	E63101MA	Non-Sterile Metal Reusable Needle Guide (4/cs)	0.8	21	0.9	Н
E63101MG Non-Sterile Metal Reusable Needle Guide (4/cs) Needle guides without retaining catch E63101MH Non-Sterile Metal Reusable Needle Guide (4/cs) E63101MJ Non-Sterile Metal Reusable Needle Guide (4/cs) 2.11 14 2.25 H 2.25 H 2.55 13 2.55 H 2.90 12 2.90 H	E63101MB	Non-Sterile Metal Reusable Needle Guide (4/cs)	0.9	20	1.0	Н
Needle guides without retaining catchE63101MHNon-Sterile Metal Reusable Needle Guide (4/cs)2.55132.55HE63101MJNon-Sterile Metal Reusable Needle Guide (4/cs)2.90122.9H	E63101MC	Non-Sterile Metal Reusable Needle Guide (4/cs)	1.07	19	1.2	Н
E63101MH Non-Sterile Metal Reusable Needle Guide (4/cs) 2.55 13 2.55 H E63101MJ Non-Sterile Metal Reusable Needle Guide (4/cs) 2.90 12 2.9 H	E63101MG	Non-Sterile Metal Reusable Needle Guide (4/cs)	2.11	14	2.25	Н
E63101MJ Non-Sterile Metal Reusable Needle Guide (4/cs) 2.90 12 2.9 H	Needle guide	s without retaining catch				
,	E63101MH	Non-Sterile Metal Reusable Needle Guide (4/cs)	2.55	13	2.55	Н
E63101MK Non-Sterile Metal Reusable Needle Guide (4/cs) 3.20 11 3.2 H	E63101MJ	Non-Sterile Metal Reusable Needle Guide (4/cs)	2.90	12	2.9	Н
	E63101MK	Non-Sterile Metal Reusable Needle Guide (4/cs)	3.20	11	3.2	Н



Mammography Phantom

Mammography ACR Phantom

- The phantom simulates the X-ray attenuation of a 4.2 cm slab of compressed human breast composed of 50% adipose tissue and 50% glandular tissue
- An exceptional tool to help identify artifacts due to grids, filters, film-processing (for film-screen systems), as well as those produced by digital mammography systems
- Includes a carrying case



Cat#	Description	Warranty
E6322DJ	ACR Breast Phantom	Н
Compatibility	: Analog and digital mammography systems	



Mammography Furniture

Senographe Pristina™ Accessories Storage Wall Stand

- · Holds 8 paddles
- Trays for mag stand and bucky
- Two hooks for both face shields
- Color coordinated to Senographe Pristina™ system
- · Lightweight, aluminum construction for easy wall mounting
- Dimensions 46.2 (L) x 21 (W) x 17.25 in (D)/1172.9 (L) x 533.4 (W) x 438.9 mm (D)
- Weight 11.9 lbs

Senographe Pristina™ Accessories Storage Cabinet

- Slots available for all paddles
- Shelves for mag stands and bucky, or use top of the cabinet for additional storage
- Two hooks for both face shields
- Color coordinated to Senographe Pristina system
- Sturdy steel base with lightweight aluminum cabinet, shelves and tracks
- Dimensions 60.2 (L) x 25.3 (W) x 15.4 in (D)/1530.7 (L) x 643.6 (W) x 392.1 mm (D)
- Weight 57 lb



Both cabinets are specifically designed to store the Senographe Pristina 3D accessories.



E6315TB



E6315TA

Cat#	Description	Warranty
E6315TB	Senographe Pristina Accessories Storage Wall Stand	L
E6315TA	Senographe Pristina Accessories Storage Cabinet	L



GE Mammography Accessories Cabinet

Available exclusively from GE HealthCare, this convenient mammography accessory cabinet protects and organizes your mammography components.

- Available for use with SenoClaire[™], Senographe Essental[™], Senographe DS[™], Senographe 2000D and DMR systems
- Holds 14 paddles, including standard or tomo paddles
- Paddles hang vertically to avoid scratching
- · Can be wall mounted or free standing
- · Cabinet can be used for storing mag stand or phantoms
- · Aluminum construction
- Dimensions 30 in/76.2 cm (L) x 45 in/114.3 cm (H) x 14 in/35.6 cm (D)
- Weight 49 lb/22.2 kg



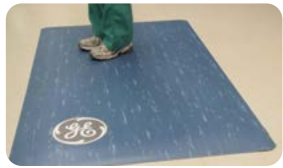
Designed for GE HealthCare tomo paddles



Cat#	Description	Warranty
E6315T	Mammography Accessories Cabinet	L

Anti-Fatigue Mat

- Helps to reduce body stress and fatigue resulting from standing for long periods
- One of the most comfortable, buoyant anti-fatigue floor mats on the market
- Durable construction; sealed to prevent moisture absorption and facilitate cleanup



E7058A





E7058AB E7058AC

Cat#	Description	Warranty
E7058A	Anti-Fatigue Floor Mat (Blue 3' x 5' x 5/8'') – 20 lb	Н
E7058AB	Anti-Fatigue Floor Mat (Gray 3' x 5' x 5/8'') – 20 lb	Н
E7058AC	Anti-Fatigue Floor Mat (Blue 2' x 3' x 5/8'') – 9 lb	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 undervoltage),
 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



Cat#	Description	Warranty
Mammograp	hy UPS	
E4502JJ	Eaton 6 kVA, 208V, Single Phase UPS (Senographe Pristina only)	0
E4502JV	Vertiv Liebert GXT5 10 kVA, 208VAC, 1 Phase, online double conversion UPS, with 3 years warranty	0

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	Warranty
Mammograpl	ny Main Disconnect Panels	
E4502PA	Main Disconnect Panel for the Senographe Pristina/Essential/DS (208-240V, 50/60 Hz, UL)	Υ



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

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- 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

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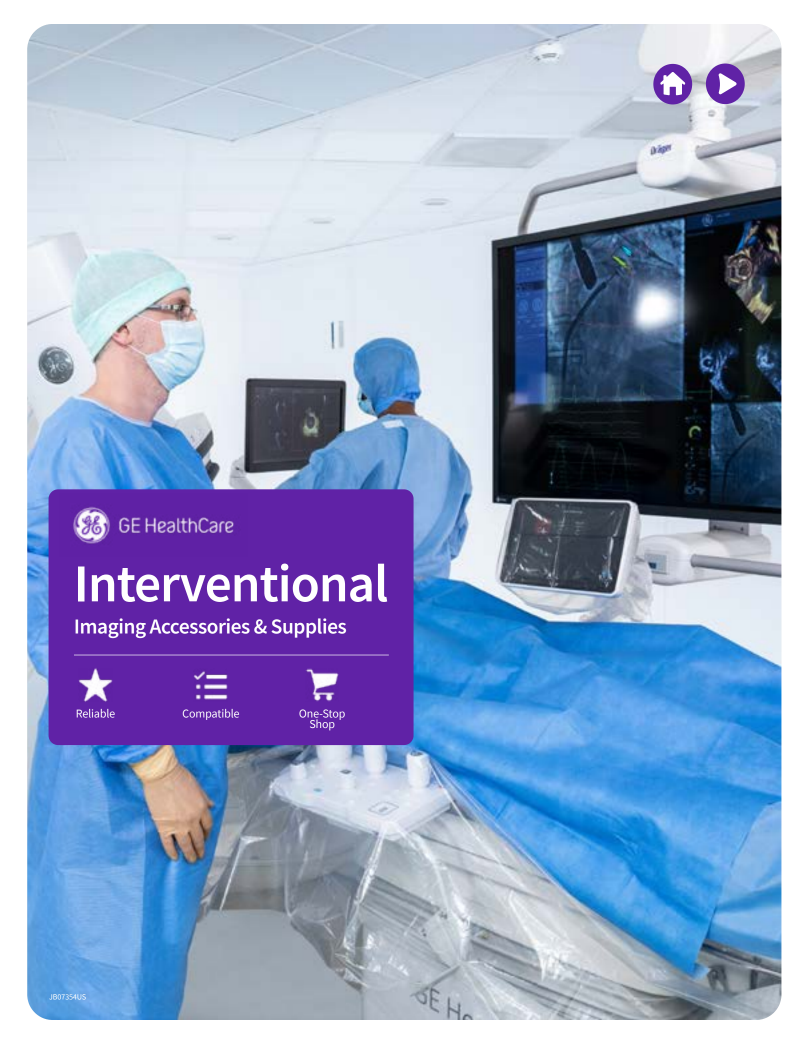


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- Get instant order and tracking confirmations
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- 2. Give us your account details. Pro tip: Provide your customer account number for expedited registration.
- 3. A welcome message will come to you through the email you provide. Start shopping!

Register now at ServiceShop.GEHealthcare.com



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Hours: 7AM - 6PM (CST)











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Injectors

Medrad Mark 7 Arterion Injector

The Mark 7 Arterion™ is light, maneuverable and easy to use. Less time positioning and setting up the Arterion means more time with the patient. The clearly visible and intuitive user interface guides you through proper set-up and highlights the information you need to perform injections confidently.

- Ergonomic handle for easier maneuverability
- Front load syringe for simple insertion and clean removal
- · Syringe provides a clear view of the contrast
- Light injector head with a handle to make it easier to position for injection
- Smooth arc design of pedestal for extended reach

- Small footprint which increases mobility around a busy lab
- Bright and colorful intuitive user interface is designed to highlight the information you need
- Highlighted armed state to know when the system is ready to inject
- History and protocol screens to easily access the amount of contrast delivered to the patient and to store and recall protocols



E7018HA/HC

Cat#	Description	Warranty
E7018HA	Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE HealthCare Innova package)	E
Compatibility	Discovery IGS730/740, Innova IGS 620/630/520/530/540, Innova IQ 2100/3100/4100	
E7018HB	Mark 7 Arterion injector on table mount with installation and warranty (GE HealthCare Innova package)	E
Compatibility:	Innova IGS 620/630/520/530/540 (Omega table), Innova IQ 2100/3100/4100 (Omega table)	

Medrad Mark 7 Arterion Injector on Table Mount with Floor Mount rack for Innova IQ table

- Medrad® Mark 7 Arterion™ injector can now be mounted at table-side on the Discovery™ IGS platform equipped with the Innova IQ table. This configuration includes:
 - Two adjustable table rail-mount devices to allow for the mounting of the injector head and the DCU on the IQ table rail
 - The power rack is set on a floor-mount bracket in proximity to the table, instead of the technical room
 - The injector power rack is connected to the Innova IQ table using the GE interface cable



Cat#	Description	Warranty
E70381AF	Mark 7 Arterion Injector on table mount with floor mount rack (GE Interventional Package)	E
Compatibility	Discovery IGS Platform equipped with the Innova IQ table	



Medrad Mark 7 Arterion Injector with ceiling mount

- The Mark 7 Arterion™ is also available in a ceiling mount configuration.
- 58, 85, and 100 cm post length available
- E8007PJ mounting plate required for installation



Cat#	Description	Warranty	
E70381AG	Medrad Mark 7 Arterion Injector with ceiling mount (85 cm post length) GE HealthCare Interventional Package	E	
E70381AH	Medrad Mark 7 Arterion Injector with ceiling mount (58 cm post length)) GE HealthCare Interventional Package	E	
E70381AJ	Medrad Mark 7 Arterion Injector with ceiling mount (100 cm post length)) GE HealthCare Interventional Package	Е	
E8007PJ	OCS III Mounting Plate for Medrad Ceiling Mount Injectors	E	
Compatibility: Discovery IGS730/740, Innova IGS 620/630/520/530/540, Innova IQ 2100/3100/4100			



Table Shields

Kenex X-ray Shields for Interventional Tables

Our portfolio of Lower Body Shields help substantially reduce exposure to scatter radiation emanating from the table or patient's body. We offer a dedicated head end shield as well as a line of standard table shields from Kenex. They are compatible with the following GE HealthCare Interventional tables:

- · Omega IV
- Omega V
- Innova IQ/IQ OR

NOTE - not compatible with the Maquet table

Kenex Table Head End Lower Body Shield

- The radiation exposure shield is dedicated to operators standing near the patient's head, fully integrated with the GE HealthCare table
- No additional wheel is needed to support the shield, facilitating placement of all other equipment
- Interventional Radiology: Helps reduce exposure for physicians and technologists in all intrajugular and upper chest access procedures
- Interventional Cardiology: Helps reduce exposure for echographers during structural heart procedures such as left atrial appendage closure (LAAC)
- The shield is supplied with a table top adaption bracket allowing it to easily attach to the head end
- The two side curtains (one 24 cm wide, one 68 cm wide) can each attach to either the left or right side of the central section
- Dimensions 119 cm (W) x 83 cm (H) with the lift-off top shield,
 60 cm (H) without the lift-off top shield
- Shield Weight (excluding table adaption bracket) 13.2 kg / 29.1 lb Catalog consists of:
- 0.5 mm Pb protective curtain
- 1 central section 37 cm, 1 pivotal section 24 cm
- 1 pivotal section 68 cm
- 1 carbon fiber support fitting on table head end
- 3 lift-off top shields, 23 cm (H) x 29 cm (W)
- 1 adaptation bracket
- 1 wall rack



Head End Table Shield



Shields stored on Wall Rack

Cat#	Description	Warranty
E30591JK	Kenex table head end lower body shield, 119 cm (W) x 83 cm (H), includes (3) 29 cm lift-off top shields, includes wall rack and adaptation bracket	С







Kenex Standard Table Shields

- Shields easily mount to either side of the table allowing the pivotal arm to always face the head end
- An attachment bracket slides onto a 25 mm high tableside accessory rail (maximum 11 mm thick)
- Catalog # E30591J/JL and E11181EA are configured to fit the 25 mm high tableside rails, but may be quickly adjusted on-site to fit the 29 mm high tableside rails
- Catalog # E30591JA/JM/JS are supplied with a 35 cm long integrated accessory rail (7.7 x 25 mm section) for the attachment of equipment controls that would otherwise be located on the table side
- All shields have an automatic wear adjustment feature ensuring accurate joint friction which prevents unwanted curtain movement even when the table is tilted in any direction
- The curtain forms around the under table X-ray tube without impeding movement

E30591JL

- Dimensions: 78 cm (W) x 70 cm (H) (30.7 in (W) x 27.6 in (H))
- Weight: 8.4 kg (18.5 lb)
- Single pivot

E30591J

- Dimensions: 92 cm (W) x 70 cm (H) (36.2 in (W) x 27.6 in (H))
- Weight: 9.4 kg (20.7 lb)
- Double pivot

E11181EA

- Dimensions: 92 cm (W) x 70 cm (H) (36.2 in (W) x 27.6 in (H))
- Weight: 9.7 kg (21.4 lb)
- Double pivot



E30591JL



E30591J



E11181EA

Cat#	Description	Warranty
E30591JL	Kenex single pivot lower body shield, 78 cm (W) x 70 cm (H), including 57 cm lift-off top shield	С
E30591J	Kenex double pivot lower body shield, 92 cm (W) x 70 cm (H), includes 57cm lift-off top shield, one single curtain	С
E11181EA	Kenex double pivot lower body shield, 92 cm wide x 70 cm high, includes 57 cm lift-off top shield, one single curtain with 3 overlapping sections	С



E30591JA

- Dimensions: 100 cm (W) x 70 cm (H) (39.4 in (W) x 27.6 in (H))
- Weight: 8.8 kg (19.4 lb)
- Single pivot

E30591JS

- Dimensions: 100 cm (W) x 70 cm (H) (39.4 in (W) x 27.6 in (H))
- Weight: 11 kg (24.3 lb)
- Single pivot

E30591JM

- Dimensions: 114 cm (W) x 70 cm (H) (44.9 in (W) x 27.6 in (H))
- Weight: 12.2 kg (26.9 lb)
- Double pivot



E30591JA



E30591JS



E30591JM

Cat#	Description	Warranty
E30591JA	Kenex single pivot lower body shield, 100 cm wide x 70 cm high, includes 35 cm accessory rail	С
E30591JS	Kenex single pivot lower body shield, 100 cm wide x 70 cm high, includes 57 cm lift-off top shield, includes 35 cm integrated accessory rail	С
E30591JM	Kenex double pivot lower body shield, 114 cm wide x 70 cm high, includes 57 cm lift-off top shield, includes 35 cm integrated accessory rail	С



Kenex Top Shields

- Top shields are manufactured using the same 0.5 mm Pb protective material as the suspended curtains of the main shield. They include a flexible plastic material that enables them to stand 25 cm above the tableside rail, and provide additional higher and wider protection to the user
- The shape of the top shields (wider at the top) helps ensure that no gaps develop as the adjacent tops are pushed towards the patient during procedures
- Top shields can be quickly removed to ease patient transfer and access
- Solid stainless steel locating pins ensure the top remains in position during use

E30591JC - Kenex optional lift-off top shield, 57 cm wide

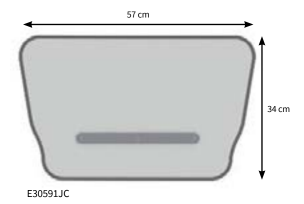
- Dimensions: 57 cm (W) x 34 cm (H) (22.4 in (W) x 13.4 in (H))
- Weight: 2.2 kg (4.9 lb)

E30591JN - Kenex optional lift-off top shield, 27 cm wide

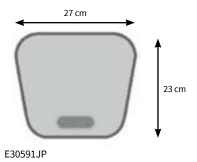
- Dimensions: 27 cm (W) x 34 cm (H) (10.6 in (W) x 13.4 in (H))
- Weight: 0.9 kg (2 lb)

E30591JP - Kenex optional lift-off top shield, 27 cm wide, short cut

- For use on lower body shields fitted with an integrated accessory rail (Cat# E30591JA, E30591JM, E30591JS)
- Dimensions: 27 cm (W) x 23 cm (H) (10.6 in (W) x 9 in (H))
- Weight: 1 kg (2.2 lb)







Cat#	Description	Warranty
E30591JC	Kenex optional lift-off shield, 57 cm wide	С
E30591JN	Kenex optional lift-off shield, 27 cm wide	С
E30591JP	Kenex optional lift-off shield, 27 cm wide, short cut	С



Kenex Wall Rack Options

E30591JR - Wall Rack for Kenex Lift-off Top Shields

- The Wall Rack provides a secure storage area for the removable Kenex Top Shields – Cat# E30591JC, E30591JN and E30591JP
- Strong, plastic construction
- Maximum configuration (1) 57 cm wide top and (2) 27 cm wide tops, or (4) 27 cm wide tops
- Width: 600 mm (23.6 in)
- Height: 108 mm (4.25 in)
- Depth: 146 mm (5.75 in)
- Weight: 1 kg (2.2 lb)

E30591JQ - Wall Rack for Kenex Lift-off Top Shields

- The Wall Rack provides a secure storage area for the Kenex Lower Body Radiation Shields - Cat# E30591JL, E30591JA, E30591JS, E30591JM, and E11181EA
- Strong, plastic construction
- Width: 400 mm (15.75 in)
- Height: 55 mm (2.2 in)
- Depth: 37 mm (1.5 in)
- Weight: 0.8 kg (1.8 lb)









E30591JR E30591JQ

Cat#	Description	Warranty
E30591JR	Wall Rack for Kenex Lift-off Top Shields	С
E30591JQ	Wall Rack for (1) Kenex Lower Body Shield	С



Kenex Configuration Reference Guide

Head End Table Shield

Cat#	Description	Overall Curtain Width	Top Shield	Storage Wall Rack	
E30591JK	Kenex table head end lower body shield, 119 cm (W) x 83 cm (H), includes (3) 29 cm lift-off top shields, includes wall rack and adaptation bracket	119 cm	(3) Included	Included	

Standard Table Shields

Cat#	Description	Pivot Type	Overall Curtain Width	35 cm (W) integrated accessory rail, 7.7 x 25	57 cm lift-off top shield	27 cm lift-off top shield	27 cm lift-off top shield (short)	
				mm section	E30591JC	E30591JN	E30591JP	
E30591JL	Kenex single pivot lower body shield, 78 cm (W) x 70 cm (H), includes 57 cm lift-off top shield	Single	78 cm	n/a	1 Included	1 Optional	n/a	
E30591J	Kenex double pivot lower body shield, 92 cm (W) x 70 cm (H), includes 57 cm lift-off shield, one single curtain	Double	92 cm	n/a	1 Included	2 Optional	n/a	
E11181EA	Kenex double pivot lower body shield, 92 cm (W) x 70 cm (H), includes 57 cm lift-off top shield, one single curtain with overlapping sections	Double	92 cm	n/a	1 Included	2 Optional	n/a	
E30591JA	Kenex single pivot lower body shield, 100 cm (W) x 70 cm (H), includes 35 cm accessory rail	Single	100 cm	Included	1 Optional	n/a	1 Optional	
E30591JS	Kenex single pivot lower body shield, 100 cm (W) x 70 cm (H), includes 57 cm lift-off top shield, includes 35 cm integrated accessory rail	Single	100 cm	Included	1 Included	n/a	1 Optional	
E30591JM	Kenex double pivot lower body shield, 114 cm (W) x 70cm (H), includes 57 cm lift-off top shield, includes 35 cm accessory rail	Double	114 cm	Included	1 Included	1 Optional	1 Optional	



MAVIG Lower Body Shields

Provides convenience, flexibility and enhanced protection for medical personnel. Helps shield technicians against scatter radiation from sources beneath the tabletop and also helps to protect the lower extremities. Flexible 0.5 mm lead equivalent curtains attached to the aluminum alloy pivoting arm. The entire lower body protector can be easily and quickly removed from the table.

The shields are compatible with the following GE HealthCare interventional tables:

- Omega IV
- Omega V
- · Innova IQ/IQ OR

NOTE: not compatible with the Maquet table

E3053J – MAVIG Double-Pivot Lower Body Protector, model 6269

- Pivotal, flexible shield: 35 x 25 in (90 x 65 cm)
- Easy-on upper protective shield: 10 x 25 in (25 x 65 cm)
- · Convenient and flexible system

E3053JA – MAVIG Single-Pivot Lower Body Protector, model 6267

- One-piece economical model offers enhanced protection
- · Comes with single joint adapter
- Measures 35 x 18 in (90 x 45 cm) including upper portion
- Upper portion is 7 in (H) (17 x 18 in) (17 x 45 cm)

E3053JB - MAVIG Flexible, Double-Pivot Lower Body Protector, model 6260

- This model is designed to offer enhanced protection in combination with tiltable tables
- Performance angle +/-15°
- · Adjustable brakes for lower shields
- · Left and right table mounting with a single adapter
- Similar features of the E3053J model
- Height: 29.5 in (75 cm) main part
 12.2 in (31 cm) upper shield
- Width: 19.3 in (49 cm) 3 overlapping panels
 7.9 in (20 cm) adapted sway panel



E3053J MAVIG Double-Pivot Lower Body Protector



E3053JA MAVIG Single-Pivot Lower Body Protector



E3053JB MAVIG Flexible, Double-Pivot Lower Body Protector

Cat#	Description	Warranty
E3053J	Lower body protector Model 6269, single removable upper shield	D
E3053JA	Lower body protector Model 6267, H x W 90 x 45 cm	D
E3053JB	Lower body protector Model 6260, (75 x 71.5 cm (H x W), plus additional lupper shield (35 x 50 cm (H xW), doulble articulation use with tilting table and fully reversible Left and Right	D



Ceiling Tracks and Cable Spoolers

MAVIG Ceiling Tracks and Cable Spoolers

The ceiling track is suited for universal use of ceiling guided accessories, including radiation protective shields, lamps, injectors, monitors, and other equipment.

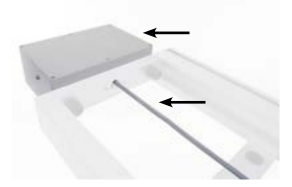
- The innovative structure profile ensures smooth running of the carriage
- With little force, the installed system can be moved and positioned
- The carriage glides smoothly, even after many years of routine use
- Adjustable cross-struts simplifies the system installation
- The cable spooler houses the electrical cables for the lamp. It is only needed when planning to install a lamp on a track mounted system





E7018JZ/E3053CB

E3053CM



E3053LT, E3053CC

Cat#	Description	Warranty		
MAVIG Ceiling	MAVIG Ceiling Tracks			
E7018JZ	2.5 m Track without Cable Spooler	D		
E3053CB	4 m Track with Cable Spooler and Cable Holders and Stoppers	D		
Cable Spoole	rs			
E3053CC	2.5 m (98.42 in) Cable Spooler	D		
E3053LT	4 m (157.48 in) Cable Spooler	D		
Cable Holders	s and Stoppers for Ceiling Track			
E3053CM	Cable Holders and Stoppers for Ceiling Track (3 holders included)	D		



Ceiling Track Columns

MAVIG Columns for Ceiling Track Mounting

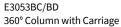
360° Column with Carriage (trolley)

- Lower post allows 360° rotation
- Upper fixed post is electric with 330° rotation
- Each pin has a load capacity of 18 kg (40 lbs)

Twin Column with Carriage (trolley)

- One electric post and one standard post at the same height
- Each post offers a 330° rotation
- Each pin has a load capacity of 18 kg (40 lbs)







E3053CE/CD Twin Column with Carriage

Cat#	Description	Warranty
E3053BC	Portegra2 360° Ceiling Column w/ Carriage – 58 cm	D
E3053BD	Portegra2 360° Ceiling Column w/ Carriage – 80 cm	D
E3053CE	Portegra2 Twin Column w/ Carriage – 58 cm	D
E3053CD	Portegra2 Twin Column w/ Carriage – 80 cm	D



Stationary Ceiling Columns

MAVIG Columns for Stationary Mounting

360° Stationary Column

- Lower post allows 360° rotation
- Upper fixed post is electric with 330° rotation
- Each pin has a load capacity 18 kg (40 lbs)

Twin Stationary Column

- One electric post and one standard post at the same height
- Each post offers a 330° rotation
- Each pin has a load capacity 18 kg (40 lbs)



E3053CA



E3053CG/CF 360° Column Stationary



E3053BA Twin Column Stationary

Cat#	Description	Warranty
E3053CG	360° Stationary Ceiling Column – 58 cm (requires E3053CA)	D
E3053CF	360° Stationary Ceiling Column – 80 cm (requires E3053CA)	D
E3053BA	Portegra2 Twin Stationary Ceiling Column – 58 cm (requires E3053CA)	D
E3053CA	Mounting Plate for Stationary Columns	D



MAVIG LED Lamps

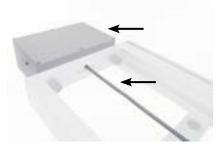
MAVIG Surgical Lamp LED 3 SC

- · Available as a single-color white LED (SC), but always with a multi-faceted lens system to minimize shadiness in the light field
- The LED light technology of the color composition inside the light source features the merging of the different colored LEDs by a computer calculated optical system with a light guide and faceted lens. The result is light composed of bright white or multi-color as it is dispersed homogeneously over the wound/surgical field. The advantages of this LED technology include excellent color rendition, tissue differentiation and shadow reduction with a goal to reduce surgeon eye strain
- Lights from MAVIG provide up to 160,000 Lux for an optimum illumination of the surgical field and at least 40,000 hours of life span



- It is only needed when planning to install a lamp on a track mounted system
- Includes the Mavig Portegra2 Extension Spring Arm (75/91 cm)





E3053LT/E3053CC

Cat#	Description	Warranty
E3053HE	MAVIG LED3 SC (Single-Color) LED lamp with sterilizable handle, electrical and preset Portegra2 suspension arm/extension spring arm (75 cm/91 cm), external power supply unit	D
E3053LT	Retro cable spooler for track lenght = 400 cm	D
E3053CC	Retro cable spooler for track lenght = 250 cm	D

Examination Light YLED-1F

- The compact YLED-1F contains 17 powerful LED modules. All modules provide a combined light intensity of 70,000 Lux
- A wide range power supply is integrated into the housing. This integrated power supply enables you to save space and time by means of simple installation
- Covers a wide range of applications, from examinations to minor surgical procedures
- · It is intuitively controlled by means of the side-mounted control panel and the sterilizable handle
- Lifetime of at least 60,000 hours for the LED module
- Dimension: 360 x 280 mm



Cat#	Description	Warranty
E63611EA	MAVIG Lamp YLED-1F with Portegra2 extension/spring arm 75/91 cm with 1 sterilizable handle, power supply is integrated into the housing	D
E63611EB	MAVIG Lamp YLED-1F with Portegra2 extension/spring arm 75/91 cm and 5 sterilizable handles, power supply is integrated into the housing	D



Radiation Protection Shields

MAVIG Radiation Protection Shields with Overlapping Panel Curtain

 Minimization of scattered radiation exposure to the examiner and assistant due to the panel curtain and drapes

Protective shield

 The high quality of the radiation protective shield made from lead acrylic allows optimal transmission and therefore a clearer view

Panel curtain

 The panel curtain is made of a highly flexible, radiation protective material and covered with a suitable textile outer material

Extension arm options

- Catalogs E30611DA/DB have a 750 mm extension arm
- Catalogs E30611DC/DD are the same product, but with a 950 mm extension arm. Select the longer reach if installation of column is far from the patient: extra 200 mm length on total arm's length





E30611DA/DC

E30611DB/DD

Cat#	Description	Warranty
E30611DA	X-ray protective shield with curtain RIGHT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 750/910 mm	D
E30611DB	X-ray protective shield with curtain LEFT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 750/910 mm	D
E30611DC	X-ray protective shield with curtain RIGHT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 950/910 mm	D
E30611DD	X-ray protective shield with curtain LEFT, Pb 0.5 mm, incl. Portegra2 extension/spring arm 950/910 mm	D

MAVIG Radiation Protection Shields

The lead acrylic radiation protective shields have a lead equivalent of 0.5 mm Pb. The shields provide excellent high-optical transmittance. Rounded corners and edges and shatter-proof materials minimize the risk of injury. In an emergency, the shields can be removed quickly and easily.

 All shields include the corresponding Mavig Portegra2 Extension Spring Arm (75/91 cm)



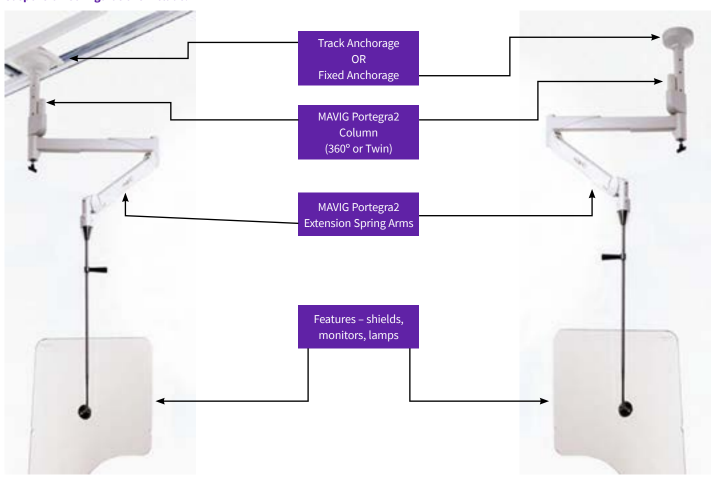
Cat#	Description	Warranty
E3053CH	MAVIG Radshield 60 x 76 cm (W x H), center mount, body-shaped cut out, with Arm and Extension Spring Arms – 75/91 cm, Pb 0.50 mm	D
E3053CJ	MAVIG Radshield 76 x 60 cm (W x H), laterally guided, transparent, body shaped cut out, with Arm and Extension Spring Arm – $75/91$ cm, Pb 0.50 mm	D
E3053CK	MAVIG Radshield 50 x 38 cm (W x H) with 4 strips leaded flexible curtain (0.5mm Pb), laterally guided, with Arm and Extension Spring Arm – 75/91 cm	D



MAVIG Configuration Guide

Suspension Overview

Suspension Configurations Include:



Electrical Availability

Each standard column can support only one electrified feature (lamp or monitor holder) and one non-electrical (shield).

If your configuration requires more than one electrical feature contact the Accessories & Supplies team who can work with MAVIG on a custom order request.



MAVIG Configuration Reference

Create a Customized Solution

Column Length and Bridge Selection depends on the floor to structural ceiling distance (**DistC**) assuming distance between floor and point B (**DistB**) should remain around **210/220 cm**.

The bridge should be hidden on top of the false ceiling i.e. between the structure ceiling and the false ceiling.

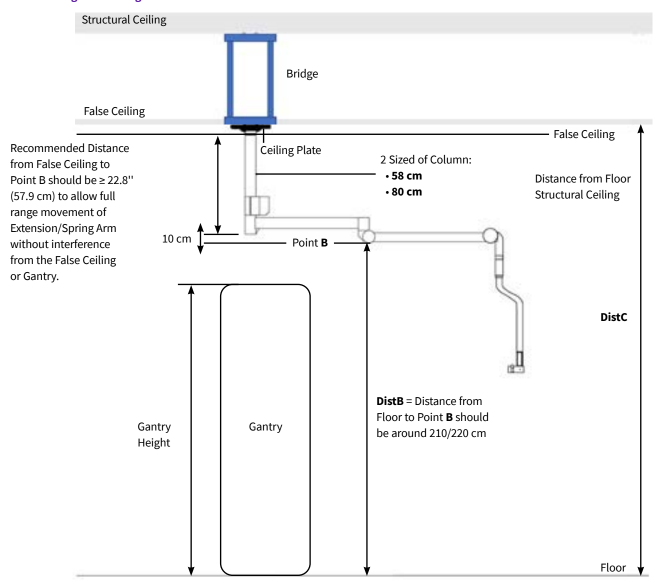
Choose the correct column length- and bridge if needed, to achieve this distance.

Do not forget to substract additional 10 cm (Dist between B and end of column).

Column Length and Bridge Selection

Recommended Distance from False Ceiling to Point B should be ≥ 22.8" (5 7.9 cm) to allow full range movement of Extension/Spring Arm without interference from the False Ceiling or Gantry.

Column Length and Bridge Selection



Interventional Imaging



Selecting the Ceiling Anchorage

Bridge - Optional

1. Select the appropriate Bridge if required by the room configuration (refer to Column length and bridge selection on page 19)

Three bridge heights available (select one)

- 200 mm E63611CV
- 500 mm E63611CW
- 900 mm E63611CX

Contact GE HealthCare Global Parts to order the bridge.

Selecting the Suspension Type (Fixed vs. Track)

Fixed Suspension

2. Select the mounting plate - E3053CA.



Selecting the Suspension Column

Fixed Suspension

Twin Column

• Length = 58 cm - E3053BA

360° Column

- Length = 58 cm E3053CG
- Length = 85 cm E3053CF

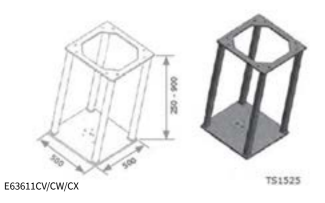


E3053BA Twin Column Stationary



E3053CG/CF 360° Column Stationary

o- Electric source



Track Suspension

2. If your configuration includes an LED Lamp, please select from:

- 2.5 m Light Cable Spooler E3053CC
- 4.0 m Track with Light Cable Spooler and Monitor Cable Holders E3053CB

If your configuration includes a monitor support, please include the Monitor Cable Holders (3 pcs) – E3053CM



E7018JZ F3



E3053CM

Track Suspension

Twin Column

- Length = 58 cm E3053CE
- Length = 80 cm E3053CD



E3053CE/CD Twin Column with Carriage

360° Column

- Length = 58 cm E3053BC
- Length = 80 cm E3053BD



E3053BC/BD 360° Column with Carriage

o- Electric source







Selecting the Shields, Lamps and Monitor Holders

Shields

The corresponding Portegra2 Extension Spring Arm is included with the shields.



E3053CH

- · Contour cut out
- Guided by a removable handle
- 24 x 30 in



E3053CJ

- · Contour cut out
- · Laterally guided
- 30 x 24 in



E3053CK

- · Laterally guided
- Flexible curtain
- 30 x 27 in



E30611DA/DB/DC/DD

- · Contour cut out
- Flexible curtain
- 30.7 x 35.4 in

LED Lamps

The corresponding Portegra2 Extension Spring Arm is included with the lamps.



E3053HE – Single Color M3 Surgical Lamp with Video System

- Camera and video system enabled
- 160,000 Lux
- Diameter light head: 57 cm



E63611EA/EB – YLED-1F Examination Light

- Compact LED
- 70,000 Lux
- Approx. 36 cm x 28 cm

Monitor Holder

The corresponding Mavig Portegra2 Extension Spring Arm is NOT included with the E3053CL. It is available though your local GE HealthCare Field Engineer. Mavig part #E0T75-70120.

- Flexible holder for one 19" display
- Double jointed hinge to allow a wide range of different viewing angles
- In case of minor collisions, the monitor moves to the side and repositions itself
- Maximum weight load is 17 kg (39 lbs)
- Vesa Adapter 75/100 mm





Mobile Barriers

MAVIG Adjustable Height Mobile Barriers

- Mobile barriers allow easy adjustment of the clear acrylic viewing area
- E3053JH model has laterally-mounted lead rubber apron for under-the-table positioning
- For both models, upper shield is 0.5 mm lead equivalence and lower shield is 1.0 mm lead equivalence
- · Wheel-based for easy positioning
- E3053JG -
 - Base width: 31 in (78 cm)Height min: 45 in (115 cm)Height max: 75 in (190 cm)
- E3053JH -
 - Lower width: 51 in (128 cm)
 Upper width: 43 in (110 cm)
 Height min: 55 in (140 cm)
 Height max: 75 in (190 cm)



Cat#	Description	Warranty
E3053JG	MAVIG Mobile Height-Adjustable Lead Acrylic Shield	D
E3053JH	MAVIG Mobile Height-Adjustable Lead Acrylic Shield with Patient Cutout	D



Monitor Carts

MAVIG LCD Monitor Carts

- · Internal cabling through the vertical column
- Movable, tiltable & swivelable vesa adapters (76/100)
- Smooth antistatic rolling casters with brakes
- Adjustable handle provides additional monitor protection
- Not approved for use with CT systems

MAVIG Single LCD Monitor Cart

- Single monitor for up to 1 X 32 in
- Max weight per vesa adapter 12kg /26.4 lb
- 1585 mm x 847 mm x 604 mm
- 34 kg/74 lb
- Supports mounting of one LCD monitor
- MAVIG model MD711



E3053ME

MAVIG Double LCD Monitor Cart

- Dual monitors up to 2 X 27 in
- Max weight per vesa adapter 12 kg/26.4 lb
- 1585 mm x 1327 mm x 604 mm
- 37 kg/81 lb
- Supports mounting of two LCD monitors
- MAVIG model MD712



E3053MF

Cat#	Description	Warranty
E3053ME [†]	MAVIG Single LCD Monitor Cart	D
E3053MF [†]	MAVIG Double LCD Monitor Cart	D

 ${}^{\scriptscriptstyle \dagger}\text{Not}$ approved for use with CT systems.



Personal Radiation Protection

GE HealthCare offers premium-quality radiation protection accessories. Choose from a variety of aprons, glasses, and storage solutions from MAVIG®. MAVIG protective aprons offer innovative, light weight material providing high radiation absorption across the radiology spectrum. Their ergonomic, application-minded design helps ensure comfort for your staff.

MAVIG Allround Vest and Skirt, model RA631 Balance

The model 631 Allround combination offers great weight distribution and cut to see you through a comfortable day.

- Outer material cover: ComforTex[™] HPMF Hybrid
- Inlay material: NovaLite[™]
- · Shoulder padding is included
- · Lead Equivalency: (front/back) 0.5/0.25 mm
- · Color: Blue Admiral

Cat#	Size	Warranty
E11041PA	MED	Н
E11041PB	LG	Н

- The skirt has a wide belt strap in addition to the high-quality hook & burr fastener
- An elastic insert in the back part allows the user to hold his/her posture and can be easily replaced if necessary, thanks to a zipper
- The upper width of the skirt can be varied by changing the size of the insert

Cat#	Size	Length
E11041PC	MED	70 cm
E11041PD	LG	80 cm

Size	Recommended for
MED	Breast girth 96 – 106 cm Waist girth 98 – 107 cm Hip girth 98 – 107 cm
LG	Breast girth 107 – 117 cm Waist girth 108 – 118 cm Hip girth 108 – 118 cm

Size choice: For the vest, the larger value of the chest and waist girth determines the size. For the skirt, the larger value of the waist and hip girth determines the size.













MAVIG Allround Coat, model RA632 Synergy

Optimally protected all around! This model is for the person that wants an apron that is fast and easy to put on and take off. The coat also includes shoulder padding. Additionally an elastic belt shifts the weight from the shoulders to the hips.

- Front protection is provided from side seam to side seam by overlapping front panels
- Coat's design creates the required safety zones by a double-layer structure in the sensitive areas
- The variable snap fastener strip permits each user to adjust the belt to his or her individual waist height
- The belt can be buttoned onto the coat on one side or both sides
- In the bottom area, the coat is also secured with a snap buckle fastener
- Outer material cover: comforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead Equivalency: (front/back) 0.5/0.25 mm
- · Color: Blue Admiral

Cat#	Size	Length	Warranty
E11041QA	SM	110 cm	Н
E11041QB	MED	110 cm	Н
E11041QC	LG	120 cm	Н
E11041QD	XL	130 cm	Н

Size	Recommended for
SM	Breast girth 85 – 95 cm Waist girth 92 – 102 cm Hip girth 92 – 102 cm
MED	Breast girth 96 – 106 cm Waist girth 109 – 119 cm Hip girth 109 – 119 cm
LG	Breast girth 107 – 117 cm Waist girth 120 – 130 cm Hip girth 120 – 130 cm
XL	Breast girth 118 – 128 cm Waist girth 131 – 141 cm Hip girth 131 – 141 cm

Size choice: The size depends on the girth of the chest, waist, or hip depending on which of the three measurements is the largest.







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Interventional Imaging



MAVIG front apron, model RA650 Ergonomic

This apron provides protection for the entire front.

Comfortable, wide crossover belts allow the apron to be slid off easily under the surgical gown by simply opening the hook & burr fasteners.

- Apron design includes shoulder padding
- Outer material cover: ComforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead Equivalency (front/back): 0.5/0.25 mm
- Color: Blue Admiral

Cat#	Size	Length	Warranty
E11041RA	SM	100 cm	Н
E11041RB	MED	110 cm	Н
E11041RC	LG	120 cm	Н
E11041RD	XL	130 cm	Ħ

Size	Recommended for	
SM	Breast girth 85 – 95 cm Waist girth 92 – 102 cm Hip girth 92 – 102 cm	
MED	Breast girth 96 – 106 cm Waist girth 103 – 112 cm Hip girth 103 – 112 cm	
LG	Breast girth 107 – 117 cm Waist girth 113 – 123 cm Hip girth 113 – 123 cm	
XL	Breast girth 118 – 128 cm Waist girth 124 – 134 cm Hip girth 124 – 134 cm	

Size choice: The size depends on the girth of the chest, waist, or hip depending on which of the three measurements is the largest.













MAVIG front apron, model RA660 Comfort

Easy to put on and take off, ergonomic shape, good fit, and shoulder comfort has made this model the favorite apron for front protection among our customers.

- Comfort is enhanced by the wide stretch inserts on the back wings
- Apron design includes shoulder padding
- Outer material cover: ComforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead Equivalency (front/back): 0.5/0.25 mm
- Color: Blue Admiral

Cat#	Size	Length	Warranty
E11041RE	SM	100 cm	Н
E11041RF	MED	110 cm	Н
E11041RG	LG	120 cm	Н
E11041RH	XL	130 cm	Н

Size	Recommended for	
SM	Breast girth 85 – 95 cm Waist girth 92 – 102 cm Hip girth 92 – 102 cm	
MED	Breast girth 96 – 106 cm Waist girth 103 – 112 cm Hip girth 103 – 112 cm	
LG	Breast girth 107 – 117 cm Waist girth 113 – 123 cm Hip girth 113 – 123 cm	
XL	Breast girth 118 – 128 cm Waist girth 124 – 134 cm Hip girth 124 – 134 cm	

Size choice: The size depends on the girth of the chest, waist, or hip depending on which of the three measurements is the largest.







Interventional Imaging



MAVIG thyroid shield, model RA614

- Our thyroid protection with snap fasteners for attachment of the shield to the apron is suitable for all model series
- An uncomplicated hook & burr closure, which is optionally exchangeable, ensures a sufficient range for individual adjustments
- Outer material cover: ComforTex HPMF Hybrid
- Inlay material: NovaLite
- Lead equivalency: 0.5 mm
- Color: Blue Admiral

Cat#	Neck Size	Warranty
E11041JC	32 – 45 cm	Н





Visualize your radiation exposure in real time.

RaySafe i3 Dosimetry System

RaySafe i3 visualizes X-ray exposure in real time using easy-to-read bar graphs. Instant feedback empowers medical staff to learn and adapt their behavior to minimize unnecessary radiation exposure.

The measurements are simultaneously stored for post-procedure analysis, to facilitate continued learning as well as to enable comparisons over time or between labs

· Real-time Dosimeter

The Real-time Dosimeter measures and records radiation every second. Data is transferred wirelessly to the Real-time Display

• Real-time Display

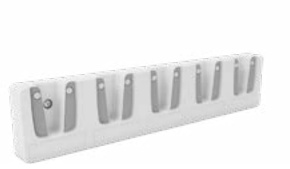
The Real-time Display shows dose data for connected dosimeters in real time

Software

Dose Viewer is used for administrating dosimeters and viewing personal dose information



E7100RE



E7100RH

Cat#	Description	Warranty
E7100RE	RaySafe i3 package (918.3 MHz), includes base station, 4 dosimeters, rack with holder/wall mount, and Dose Viewer software	С
E7100RF	RaySafe i3 Dose Manager software	С
E7100RG	RaySafe real-time i3 Dosimeter (918.3 MHz)	С
E7100RH	RaySafe i3 Dosimeter Rack (holds up to 5)	С



Apron Storage

Mobile Apron Rack - 5 arm Cat# E3053EY

- Holds up to five aprons
- Position at any convenient location, and move as required
- Easy apron selection with swiveling, shoulder-shaped hangers

Single-Apron Hanger Cat# E3053ET

- Designed for the heavier weight loads of radiation protection garments
- Storage capacity: 1 garment/hanger



E3053EY

Cat#	Description	Warranty
E3053EY	Mobile Apron Rack – 5 arm	Н



Anti-Fatigue Mats

Anti-Fatigue Mats

- Helps to reduce body stress and fatigue resulting from standing for long periods
- One of the most comfortable, buoyant anti-fatigue floor mats on the market
- Durable construction; sealed to prevent moisture absorption and facilitate cleanup



E7058A





E7058AB E7058AC

Cat#	Description	Warranty
E7058A	Anti-Fatigue Floor Mat (Blue 3' x 5' x 5/8'') – 20 lb	н
E7058AB	Anti-Fatigue Floor Mat (Gray 3' x 5' x 5/8'') – 20 lb	н
E7058AC	Anti-Fatigue Floor Mat (Blue 2' x 3' x 5/8'') – 9 lb	Н



Intercom System

VIS-A-VIS Vitaling™ Intercom System

The Vitalinq is a combination intercom and music system designed to meet the specific needs that arise during diagnostic and interventional procedures in Cath, EP and IR labs. Features and benefits of the Vitaling include:

- Enables physicians to have continuous two-way conversation with control room operators throughout diagnostic and angioplasty procedures
- Physician is not required to wear or touch any type of device
- Capable of picking up conversation in a normal tone of voice.
 Allows control room operator to respond immediately to physicians' requests
- Specialized microphone design contributes to high voice intelligibility, even within the acoustically active space of a full-functioning procedure room
- Designed to enhance articulation by reducing the potential echo path, Vitalinq gathers and transmits speech in a highly efficient manner
- Provides music via separate ceiling stereo speakers. Music sources include CD, FM receiver and any device that can output to a USB or auxiliary input (smart phones, USB sticks, Satellite radio receivers, etc.)
- Music can be played in both rooms or faded between the rooms to allow different listening volumes or no music at all

Specifications

 Each Vitaling system includes intercom and music and is provided with everything needed for installation including pre-terminated cables



E6220J

- Ease of installation. Speakers "daisy chain" together using color coded Ethernet cables thereby minimizing the number of cables
- Console Dimensions (Working Surface Footprint):
 8.5 in (W) x 9 in (D) x 4.5 in (H)
- Console Weight: 7.4 lbs
- · Everything is provided for a complete installation
- Shipping Dimensions and Weight:
 - Ships in 2 cartons totaling 55 lbs
 - Carton 1, 24 in (L) x 10 in (W) x 10 in (H), 19 lbs
 - Carton 2, 29 in (L) x 17 in (W) x 7 in (H), 36 lbs
- 1 Year Warranty
- · cETLus Listing

Cat#	Description	Warranty
E6220J	VIS-A-VIS Vitaling Intercom System	Н



Clarson Public IV Intercom Ceiling LED system

- Easy to install and use
- · Cost efficient option
- Push-to-talk
- · Headset interface
- Speech key control via footswitch
- Music input
- · Recording possibility



Omniderectional microphone

· Mounts to the DCS



Loudspeaker

 Mount to the ceiling above the user, or on the wall below the ceiling behind the user



Intercom console

- Mount to the ceiling above the user, or on the wall. Place as far from the control room door as possible
- Max speech distance to the microphone: 10 cm

Cat#	Description	Warranty
E62201JA	Public IV Intercom Ceiling LED system	Н



Patient Positioning Aids

Headholder and Armboards

The Head Holder and Armboards are designed for patient positioning and immobilization during a variety of radiology and angiography procedures. The unique composite construction provides rigid, secure positioning. They are designed to work with flat top angiography tables and flat imaging tables. They are easily maneuvered to allow for quick positioning adjustments.

Radiolucent Head Holder

- The DSA-2Q Head Holder is provided with straps and a reusable, cleanable pad for patient comfort
- Replacement straps and pad are available (Cat# E6420BH)



- The HB-1 Armboard is provided with a reusable, cleanable pad for patient comfort
- A replacement pad is available (Cat# E6420BK)



- The Double Armboard is provided with a reusable, cleanable pad for patient comfort
- · Replacement pads are available (Cat# E6420BN)





Cat#	Description	Warranty
E6420BG	DSA-2Q Digital Head Holder Skull Positioner	Н
E6420BH	Head Holder Replacement Pad (for DSA-2Q Digital Head Holder Skull Positioner – E6420BG)	Н
E6420BJ	HB-1 Radiolucent Armboard	Н
E6420BK	Armboard Replacement Pad (for HB-1 radiolucent Armboard – E6420BJ)	Н
E6420BL	Double Radiolucent Armboard – 22 in	Н
E6420BM	Double Radiolucent Armboard – 24 in	Н
E6420BN	Armboard Replacement Pad set (for Double Radiolucent Armboard – E6420BL and E6420BM – 2 pcs)	Н

Clear VU Arm Supports

- Dimensions: 11.5 in x 15.75 in x 1.77 in
- Sold per pair



Cat#	Description	Warranty
E6412DA	Clear VU Supports - One Pair (PR)	Н







Innova Foot-End Table Rail with Two Table Clamps

System controls may be located at the end of the table to enhance patient access by providing an alternate mounting location for controls. It provides for improved panning capabilities and allows dual system control.

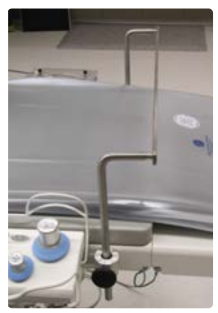
- · Allows for more physician and technologist tableside work space
- System controls placed at two locations for greater operational flexibility
- System controls can be moved to the end of the table for easy table-end panning
- · Location at the foot-end is a more natural push-pull action for table panning
- · Fosters productivity in patient loading and unloading, and patient safety
- Allows cardiologist and scrub tech access to the patient, unencumbered by items under the sterile drape

Primary use locations: Angiographic and Cardiographic tables

Construction: Heavy gauge stainless steel

Width: 30.5 in
Depth: 4 in (L) offset

Height: Variable with 14 in posts Includes: Stainless steel clamps (2)



E7060A

Cat#	Description	Warranty
E7060A	Innova Foot-End Table Rail with two table clamps	Н

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

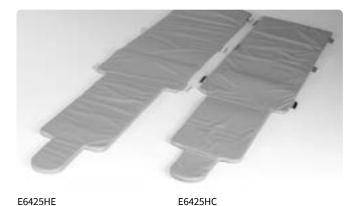
Cat#	Description	Warranty
E6424GJ	Quick Straps – 1.5 in W × 30 ft Roll	Н
E6424GK	Quick Straps – 3.0 in W × 30 ft Roll	Н



Table Pads

Omega Table Pads

- · Gray color
- · Sold individually
- Waterproof
- 1 in thickness

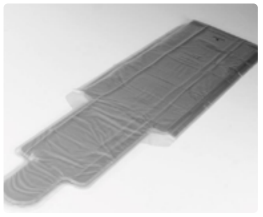


Cat#	Description	Warranty
E6425HC	Table Pad for Omega IV Angiographic Tables with 118 in Top	Н
E6425HE	Table Pad for Omega V Angiographic Tables with 132 in Top	Н

Slickers and Sterile Drapes

X-ray Vascular and Angio Slickers

- Increase system uptime by protecting table from spills and particulate contaminants
- Easy to install and comfortable for patients
- Will not interfere with normal operation of table
- Clear PVC plastic facilitates faster cleanup of blood and fluids; latex-free
- Prevents contaminate buildup in hard-to-clean areas
- Thermosealed seams and flaps
- Recommended for trauma centers and sites concerned about exposure to blood and fluid-borne disease



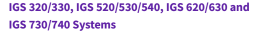
E8016AY

Cat#	Description	Warranty
E8016AS	Angio Slicker for GE Omega IV Tables – 118 in (L) x 26 in (W)	Н
E8016AY	Angio/Cardiac Slicker for Omega V Tables – 132 in (L) x 26 in (W)	Н









- A drape solution that complements system appearance
- Easy for technologists to quickly apply
- Elastic opening, transparent and durable polyethylene
- Sterile and disposable
- Latex-free



E7009CA/CB/CC

Cat#	Description	Drape specifications	Packaging	Warranty
E7009CA	IGS 320, IGS 520, and IGS 620 Detector Drape (20/box)	13 in opening, 20 in (D) / 33 cm opening, 51 cm (D)	20/Box	Н
E7009CB	IGS 330, IGS 530, IGS 630 and IGS 730 Detector Drape (20/box)	15 in opening, 24 in (D) / 38 cm opening, 61 cm (D)	20/Box	Н
E7009CC	IGS 540 and IGS 740 Detector Drape (20/box)	15 in opening, 24 in (D) / 38 cm opening, 61 cm (D)	20/Box	Н

Interventional System Full Tube Drape, Detector Drape and Drape C-arm Kit

- The Drape Kits are especially designed to cover Tube,
 Detector and C-arm for the OR Interventional Systems
- Each Box includes 12 Sterile Kits. Each Kit includes one drape for Tube, Detector and C-arm



E7009CE/CF



E7009CE/CF

Cat#	Tube Drape Specifications	Detector Drape Specifications	C-arm Drape Specifications
E7009CE	62 x 44 in / 157 x 112 cm	$80\mathrm{x}40$ in tapered to $19\mathrm{in}$ / $203\mathrm{x}102\mathrm{cm}$ tapered to $48\mathrm{cm}$	80 x 13.75 in / 203 x 35 cm
E7009CF	62 x 44 in / 157 x 112 cm	$80\mathrm{x}40$ in tapered to 19 in / $203\mathrm{x}102$ cm tapered to 48 cm	80 x 13.75 in / 203 x 35 cm

Cat#	Description	Packaging	Warranty
E7009CE	IGS 530, IGS 630, IGS 730/730-M Full Drapes – Detector, C-arm, and Tube (12 kits/box)	12 Kits/Box	Н
E7009CF	IGS 540 and IGS 740 Full Drapes – Detector, C-arm, and Tube (12 kits/box)	12 Kits/Box	Н

Interventional Imaging



Sterile Equipment Drapes

- Helps reduce opportunity of crosscontamination
- Large drape (E7009AG) is for 9-20 in diameter opening, measures 27 in D
 - Recommended for draping MLX tube hanger and Polarix or other C-arm intensifiers; also compatible with remote console and 16 in image intensifiers
- Clear polyethylene, latex-free
- Individually packaged, 20 drapes per box
- Product is not returnable for artifacts



E7009AG

Cat#	Description	Packaging	Warranty
E7009AG	Large Sterile Drapes – for 9-20 in Diameter	20/Box	Н
	Openings, 27 in D		

Sterile Equipment Drapes - Joystick and Pedestal

- Helps reduce opportunity of cross-contamination
- AFM/CFM pedestal drape (E7009AE) is also compatible with tableside control and 12 in image intensifiers for the tilting C-arm; packaged 25 drapes per box
- AFM/CFM joystick drape (E7009AF) has non-slip design and maintains the functionality of the joystick control; packaged 50 drapes per box
- · Clear polyethylene, latex-free, individually packaged
- Product is not returnable for artifacts



E7009AE

Cat#	Description	Packaging	Warranty
E7009AE	Sterile Drapes – AFM/CFM Pedestal	25/Box	Н



Sterile Equipment Drapes - Bandbags

- Helps reduce opportunity of cross-contamination
- Medium size (E7009BE) is recommended for draping MLX intensifiers, L/U control boxes and handles, and X-ray collimators; measures 20 \times 15 in
- Clear polyethylene, latex-free, individually packaged
- Sample pack (E7009BG) includes 10 each of large (E7009BD), medium (E7009BE), and small; individual drapes; packaged 30 per box
- Product is not returnable for artifacts



E7009BE/BF/BG

Cat#	Description	Packaging	Warranty
E7009BE	Medium Sterile Equipment Drapes – Bandbag Style	20/Box	Н
E7009BG	Sterile Drape Sample Pack (10 ea. size: Large, Medium, Small/box)	30/Box	Н



Uninterruptible Power Solutions

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 undervoltage), 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



Cat#	Description	Warranty
Intervention	al UPS	
E4502WA	Eaton 150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4502WB	Eaton 150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4582AG	Riello MHT 160 kVA UPS (non-seismic)	0
E4582AL	Riello MHT 160 kVA UPS (seismic)	0



See Power Quality Compatibility Guide on page II 43



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
E4505SK	400 Amp (333 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



E46001BD

Cat# Description Warranty

Interventional Main Disconnect Panels

E46001BD Main Disconnect Panel – UL, OSHPD, 100 Amp, 480 VAC, 60 Hz, 3-phase

V



See Power Quality Compatibility Guide on page II 43



AC Lighting Controllers

AC Lighting Controllers

- "X-ray in Use" warning and room lighting control panel provide a low voltage interface between the "X-ray in Use" warning lights, interior room general lighting systems and the X-ray 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	Warranty
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 II 43

Power Quality Compatibility Guide

Interventional Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat #	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Innova IGS 6	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic Option	Contact your local GE HealthCare representative		E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG – Wall-mount E4582BL – Free-standing	E46001BD (OHSPD) replacing E46001BA (non-OSHPD)	E4502SS E4502RL
Allia IGS 3, Allia IGS 5 (Pulse or non Pulse)	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic Option	Contact your local GE HealthCare representative		E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG – Wall-mount E4582BL – Free-standing		E4502SS E4502RL
Allia IGS 7, Allia IGS 7 OR (Pulse and non Pulse)	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic Option	Contact your local GE HealthCare representative		E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG – Wall-mount E4582BL – Free-standing		E4502SS E4502RL



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.

GE HealthCare Accessories and Supplies Customer Support Center P.O. Box 414, W-544 Milwaukee, WI 53202

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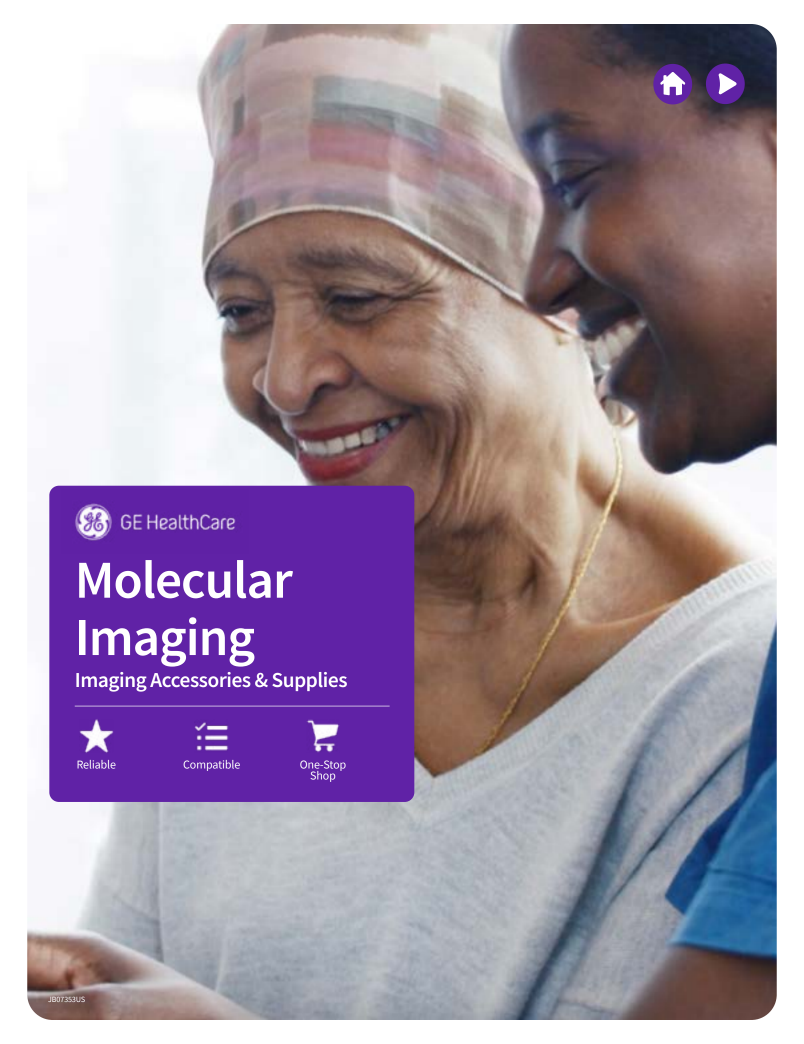
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MI3



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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

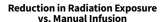
Enhance Practice Competitiveness

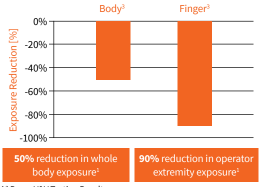
- Precise, personalized dosing differentiates Medrad Intego sites to the surrounding referral base
- Dose-on-demand functionality provides the flexibility to respond to late arriving patients or those with unmet prep conditions

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







1,3 Bayer V&V Testing Results

Cat#	Description	Warranty
F8507PF	Medrad Intego PFT 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	PH 8.6 Kg (18 lbs) 10 ml		21.25 ± 0.2 mm (0.837 ± 0.007")	51 ± 0.5 mm (2.008 ± 0.020")	20 mm	
Violet		10 Mt		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	X
Discovery IQ series	Χ
Discovery PET/CT 710	Χ
Discovery PET/CT 690/690 elite	Χ
Discovery NM-CT 670	X
Discovery NM-CT D670 pro	Χ
Discovery NM-CT D670 CZT	Χ

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	X
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.

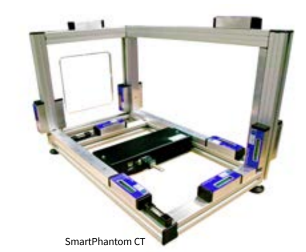


Bridge, Wall or Post Mount available





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: 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, $(2661 \times 530 \times 72 \text{ mm})$ (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				
E8505MJ		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
	(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	Diagona 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
	(Discovery CT 590 Discovery CT 580	Prodigy 2 Prodigy 2	GT 2000 GT 2000
		Discovery (TEO)	Drodiny	CT 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			
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	Radiation Oncology Continued							
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 Continu	ued						
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	Fee						
Product	Cat#	MIM Prodcut code (MEP)	Description	License Type	Quantity	Prerequisites	Additional Information
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	Н
E8812CL	CCTV System (2 camera kit) with 17 in LCD Monitor	Н



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	Compatibility: 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	Compatibility: 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



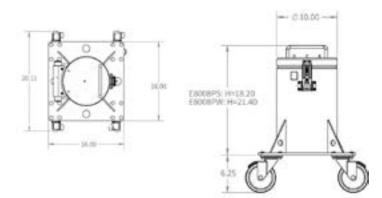








E8008PS



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

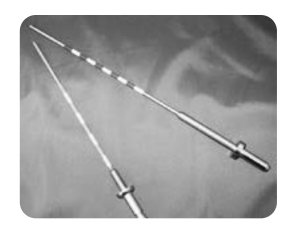


PET Pin Sources

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: S	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	23.88 in x 16.44 in
Starcam XRT	Rectangular	21 in x 18 in	24.05 in x 16.55 in	E8505JC	IPL Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	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 Rectangul Flood Source	ar Co-57	23.88 in x 16.44 in
Millennium MG	Rectangular	14 in x 20 in	24.05 in x 16.55 in	E8505JC	IPL Rectangul Flood Source	ar Co-57	23.88 in x 16.44 in
Neurocam	Rectangular	7.9 in x 6.7 in	10 in x 10 in		IPL Rectangul Flood Source	ar Co-57	10 in x 10 in
Myosite	Rectangular	20 in x 14 in	24.05 in x 16.55 in	E8505JC	IPL Rectangul Flood Source	ar Co-57	23.88 in x 16.44 in
Infinia II	Rectangular	20 in x 14 in	24.05 in x 16.55 in	E8505JC	IPL Rectangul Flood Source	ar Co-57	23.88 in x 16.44 in
GE HealthCare Syst	em GE Ca	t# GE Catalog De	escription	Application (YTQ	luclide	Activity

Attenuation Correction 1

QC Calibration Source

E8690AG

Co57 line source and an encapsu-

lating plastic tube

Millennium/Myosite (SPECT System)

Star Guide (SPECT/CT

450mCi (16.65BBq)

370MBq +/- 20%

Gd-153

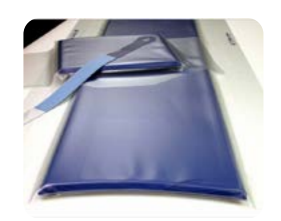
Co57



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

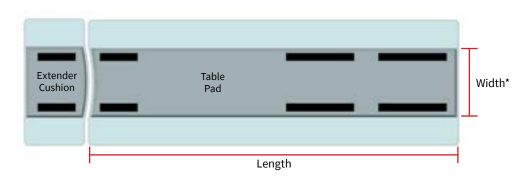
								Dimensions	
	Cat#	Item Description	Image	Set Content	System Compatibility	Table Compatibility	Length	Width	Flap
Slicker Cushions	E8016BL	PET/CT Table Slicker - Discovery MI/MI DR Discovery IQ, Discovery VCT/VCT RX, Discovery PET/CT 600, 610, 690, 690 ADC, 710 & Optima PET/CT 560/560X (PET Global Table)	===	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

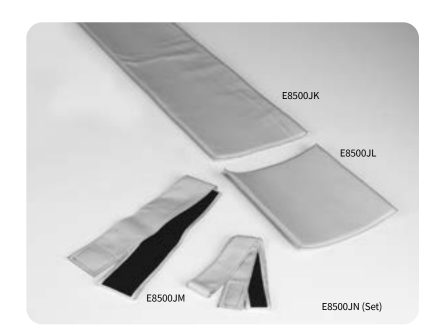
System	Table Commercial Name	Replacement Table Pad Cat #	
PET Advance, Discovery LS (DLS),	System's standard table	E8004SA (table pad)	
Discovery LS, ST/STe		E8004SB (table extender pad)	



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)	Н
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)	Н



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

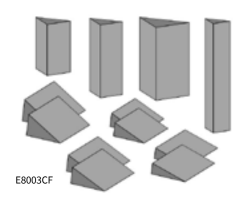
- Replacement table accessories to help make your CT exams more productive
- Head/Knee pad 9.5 in (H) × 15.75 in (W) × 26 in (L) in mist gray
- Small shoulder/ankle support pad
 3 in (H) × 6 in (W) × 6 in (L) in mist gray



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

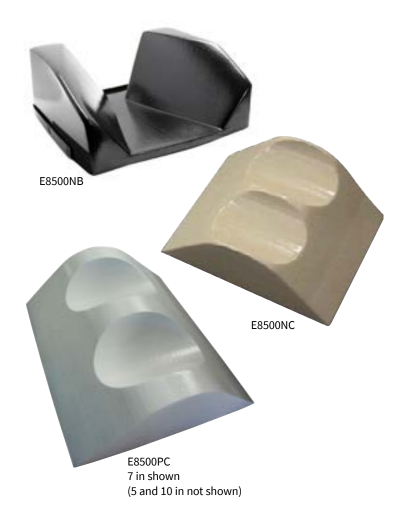
- Suited for applications or imaging systems that demand narrow supports
- · Hand strap included for patient comfort
- · Black coating
- · Flat base
- Includes (2) disposable pillows with cases
- Dimensions 18.5 in (W) x 15 in (D) x 8 in (H)

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	licine/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



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- 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.

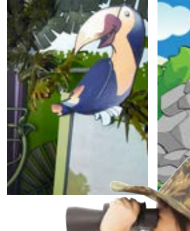
Adventure Series can be customized for the following spaces:

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











To order call (866) 281-7545

Rev. 09/24 U.S. MI 49



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





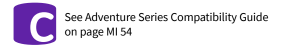




GE HealthCare Adventure Series for Nuclear Medicine – Junior Explorer Park



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.

GE HealthCare Accessories and Supplies Customer Support Center P.O. Box 414, W-544 Milwaukee, WI 53202

Phone: (866) 281-7545 - opt 1, opt 2, opt 1, opt 2

Fax: (877) 279-6990

Online: www.gehealthcare.com/accessories

Email: gehcaccessorysales@ge.com

All other regions

Contact your local GE HealthCare Representative.



Save time. Order accessories online with Service Shop.

Auto-Reorder



Set quantity, schedule frequency



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.



Manage reorders

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.



Quick Order

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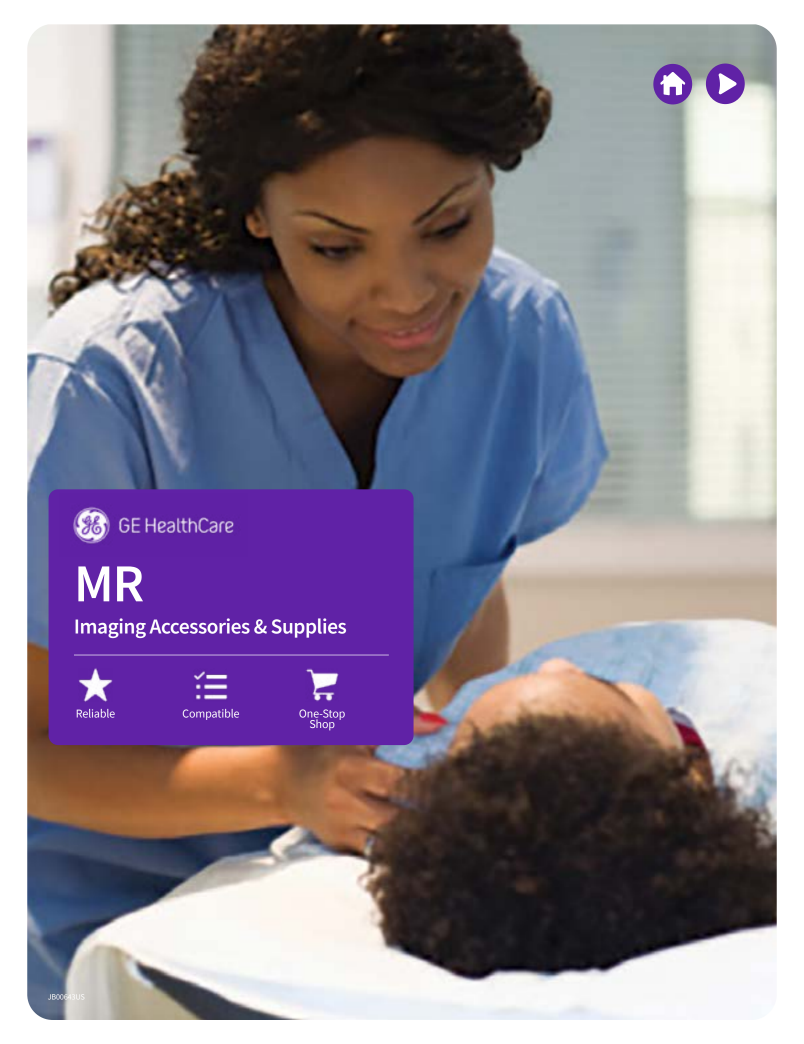


Payment Options

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- 3. A welcome message will come to you through the email you provide. Start shopping!





How to Order



Available 24/7, GE HealthCare Service Shop makes ordering supplies online fast and easy.

- Search real-time inventory of compatible, OEM products
- Take advantage of Auto Reorder for parts you buy regularly
- Batch order multiple items at once with Quick Order
- Get instant order and tracking confirmations
- Pay by PO or credit card or integrate your purchasing system

Visit GE HealthCare Service Shop to register.

- 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!

Register now at ServiceShop.GEHealthcare.com

Other ways to order:

Phone: (866) 281-7545 Options 1, 2, 1, 2

Fax: (877) 279-6990

Email: gehcaccessorysales@ge.com

EDI: Free - contact us for details

Hours: 7AM – 6PM (CST)











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To order call (866) 281-7545



Injectors

MEDRAD® MRXperion™ MR Injection System

Improved Efficiencies

- Snap-on/Twist-off syringe design
- Auto plunger advance and retract when attaching and detaching syringes
- · Automatic filling and priming
- · Injection/post-injection reminders
- · Injection pressure graph

Reproducible Quality

- Proven track record of design and performance
- On-site field service and VirtualCare® Remote Support® for advanced injection system diagnostics and real-time support

Personalized Care

- · Patient-Centric workflow design
- · Protocol storage/retrieval
- On-board eGFR and weight based dosing calculators
- Injection enabled when head is tilted down



Cat#	Description	Warranty
E88221XA	Medrad MRXperion injector package – no penetration panel filter kit	E
E88221XE	Medrad MRXperion injector package – with penetration panel filter kit	E
E88221XN	Medrad MRXperion injector package (includes Informatics software)	E
E88221XP	Medrad MRXperion injector package (includes Informatics & Analytics software)	E
E88221XC	Medrad penetration panel filter kit option	Е
E88221XD	Medrad MRXperion syringe kit XP 65/115VS including one 65 ml syringe, one 115 ml syringe, one large spike for saline, one small spike for contrast media, one 96" low pressure connector tube with T-connector and check valve (box of 20 kits)	Н

Optional Penetration Filter Kit

- The penetration panel filter kit is needed when there is no power outlet in the MRI room
- The injector plug-in power supply has been tested to work inside the MRI room with no impact on image quality

Penetration panel filter kit option (E88221XC) includes:

- Filter assembly
- · Mounting/centering ring
- Mounting screws
- Conductive O-ring (pre-installed on the filter)
- Power supply cable 10 ft. (3 m)
- · Installation instructions



SMART Packages

Medrad® MRXperion™ Injector SMART Package includes Informatics software

E88221XN

- Bayer's latest Medrad® MRXperion™ MR Injection System with new automation features to allow less time preparing for the injection and more time to focus on the patient
- · Point of Care Software enabling modality worklist connectivity
- Choice of 1 Outbound Interface (PACS, RIS, or Speech Recognition) for automated data capture
- · Clinical in-service training
- · Software implementation

Package value Benefits: Injection System Automation and Accessible & Automated Contrast Documentation

Medrad® MRXperion™ Injector SMART Plus Package includes Informatics & Analytics software

E88221XP

Includes everything in SMART Package Plus:

- Contrast Dose Management Analytics with Cross Modality Cumulative Patient Scope Card
- Choice of 1 additional Outbound Interface (PACS, RIS, or Speech Recognition)

Package value Benefits: Injection System Automation and Accessible & Automated Contrast Documentation PLUS Accurate Contrast Dose Management (CDM) Dashboards including Cumulative Patient Contrast Dose

All MRXperion Injector packages include:

- Dual injector head on pedestal with integral double hook IV pole
- Certegra[™] workstation
- Installation, customer's operational training at time of installation, and one year full on-site warranty in Bayer service countries
- · LAN port for VirtualCare Remote Service

Disposable Syringe Kit:

Disposable Syringe Kit option (E88221XD) includes:

- 65 mL Syringe for contrast media
- 115 mL Syringe for Saline
- One large spike for saline
- One small spike for contrast media
- «96" Low Pressure Connector Tube with T-connector and check valve



E88221XD 20 kits/box

BAYER Wall Mount for Mobile Applications

- Compatible with the MRXperion™, Stellant D™ and Stellant FLEX™ injectors
- Designed to securely fasten to a trailer's wall for Bayer injectors in mobile applications
- Includes the foldable clamp, pad for injector head support, and smaller accessories to affix the desktop control unit

F.

E80141HG

 Cat#
 Description
 Warranty

 E80141HG
 BAYER Wall Mount for Mobile Applications
 E



MR Chillers

Dimplex Chillers

Multiple cooling capacities (36 kW, 49 kW, 70 kW and 94 kW) specifically designed to provide stable fully dedicated cooling for your MR system's needs.

- Installation support includes support through GE HealthCare's Project Manager of Install and GE HealthCare's Design Center
- Comprehensive and quality service rapidly delivered through our CARES service solution
- Water/glycol outdoor-air-cooled chillers to support your highest exam volumes and your full range of diagnostic procedures
- Redundant fluid pumps with automatic switchover let you keep operating with no loss of cooling even if one pump goes down
- Environmentally friendly and non-ozone harming refrigerant R407C
- Highly recommend a Vibration Isolation Spring Kit for systems that will be rooftop mounted (Catalog # E8911CJ and E8914DP)
- The Long Distance Remote Display upgrade (Catalog # E8911CF and E8914DQ) is required when there is more than 150 feet between the Chiller and the control room
- Choose "near coast" option when facility location is within 30 miles of a coastline



SIGNA Artist



49 kW Chiller

49 kW MR Chiller — Dimplex model WO2-2-5000

Catalog includes: chiller, glycol, vendor start-up visit, 1 year full parts and labor warranty commencing at start-up including 2 preventative maintenance visits.

Compatible with SIGNA™ Artist and Optima™ MR450w

Cat#	Description	Temperature Range
E8912CA	Dimplex MR Chiller 49 kW – Standard Ambient Temp	-22° to 122°F (-30° to 50°C)
E8912CB	Dimplex MR Chiller 49 kW – Standard Ambient Temp Near Coast*	-22° to 122°F (-30° to 50°C)
E8912CC	Dimplex MR Chiller 49 kW – Extreme Cold Ambient Temp	-40° to 105°F (-40° to 40°C)
E8912CD	Dimplex MR Chiller 49 kW – Extreme Cold Ambient Temp Near Coast*	-40° to 105°F (-40° to 40°C)
Chiller Options		_
E8911CF	Long Distance Remote Display Upgrade	

Manual Cryogen Compressor Water Bypass

Vibration Isolation Spring Kit

E8911CG

E8911CJ

^{*}Within 30 miles of coast







Catalog includes: chiller, glycol, vendor start-up visit, 1 year full parts and labor warranty commencing at start-up including 2 preventative maintenance visits.

Compatible with SIGNA™ Pioneer, SIGNA Champion, SIGNA Hero and SIGNA Voyager



^{*}Within 30 miles of coast

Note: For extreme cold ambient temp near coast, use Catalog # E8912CD (49 kW Chiller).



70 kW Chiller

36 kW Chiller

70 kW MR Chiller — Dimplex model WO2-2-7500

Catalog includes: chiller, glycol, vendor start-up visit, 1 year full parts and labor warranty commencing at start-up including 2 preventative maintenance visits.

Vibration Isolation Spring Kit

Compatible with SIGNA Architect, SIGNA PET/MR, SIGNA Premier, Discovery™ MR450 and Discovery MR750/750w

Cat#	Description	Temperature Range	
E8911CA	Dimplex MR Chiller 70 kW – Standard Ambient Temp	-22° to 122°F (-30° to 50°C)	
E8911CB	Dimplex MR Chiller 70 kW – Standard Ambient Temp Near Coast*	-22° to 122°F (-30° to 50°C)	
E8911CC	Dimplex MR Chiller 70 kW – Extreme Cold Ambient Temp	-40° to 105°F (-40° to 40°C)	
E8911CD	Dimplex MR Chiller 70 kW – Extreme Cold Ambient Temp Near Coast*	-40° to 105°F (-40° to 40°C)	
Chiller Options			
E8911CF	11CF Long Distance Remote Display Upgrade		
E8911CG	Manual Cryogen Compressor Water Bypass		

^{*}Within 30 miles of coast

E8911CJ





94 kW MR Chiller — Dimplex model WO2-2-10000

Catalog includes: chiller, glycol, vendor start-up visit, 1 year full parts and labor warranty commencing at start-up including 2 preventative maintenance visits.

94 kW Chiller

Compatible with SIGNA™ Premier XT

Cat#	Description	Temperature Range
E8911BA	Dimplex MR Chiller 94 kW – Standard Ambient Temp	-22° to 104° F (-30° to 40°C)
E8911BB	Dimplex MR Chiller 94 kW – Standard Ambient Temp Near Coast*	-22° to 104° F (-30° to 40°C)
E8911BC	Dimplex MR Chiller 94 kW – Extreme Cold Ambient Temp	-40° to 104°F (-40° to 40°C)
Chiller Options		

E8911CF	Long Distance Remote Display Upgrade
E8911CG	Manual Cryogen Compressor Water Bypass
E8911CJ	Vibration Isolation Spring Kit

^{*}Within 30 miles of coast

Everything you need to get started:

- Chiller Ecats include pre-mixed 50/50 glycol for initial fill
- · Filter kit with flow meter included
- Chiller delivery coordinated by GE HealthCare PMI
- Start-up by OEM representative
- 12 month warranty with full parts and labor commencing at start-up
- 2 preventative mainenance visits in the fall and spring

Site planning information for Chillers available at

https://www.gehealthcare.com/support/site-planning



KKT MR Chillers

GE HealthCare is pleased to offer KKT chillers's cBoxX Compact Line of chillers to meet the cooling needs of your MR System.

The cBoxX chiller is highly reliable and is verified to perform with GE HealthCare MR systems. As part of your integrated GE HealthCare solution, you'll work with a single contact throughout the whole installation. A Project Manager of Installation will help with building layout, room designs, delivery, and installation — every step until your system is ready to scan. Our team will work seamlessly with architects, contractors, and your internal team to help ensure a timely, cost-effective completion.

Once your cooling system is running, you'll get fast, highly skilled service support managed through GE HealthCare with the same quality and response time you expect from your MR system.

- Designed to provide stable fully dedicated cooling for your MR system's needs
- Water/glycol outdoor-air-cooled chiller to support your highest exam volumes and your full range of diagnostic procedures
- KKT's Compact Line (cBoxX models) provide maximum performance at minimum space requirements
- Up to 50% less footprint due to microchannel technology and high efficiency refrigerant R410A
- Dual pumps for redundancy, if a pump fails the second pump is activated automatically to ensure continuous operation
- Built automatically with a cyclic salt corrosion protection so no need to order a specific chiller for geographic saltwater regions. The chiller will not rust when installed near or around the ocean
- Leveling feet and isolation springs on each foot come standard, allowing installation at ground level or on a rooftop
- High operation comfort due to user friendly plain text display with intuitive menu navigation
- · This vented chiller is easier to commission than a pressurized system

Inclusions and options

- Chiller ships in a robust full wooden crate for protection during transport
- Special anchoring feet included automatically
- A Chiller Interface Panel including connections for an alternative cooling source for total ICC or HEC backup cooling is optionally availablecatalog# E8914KQ or E8914KR
- Remote display panel provides the ability to monitor the system's operation from the control room, 164 ft (50 m) cable included. For longer distances order Long Distance Remote kit — catalog # E8915LC
- For installation of the chiller below the GE HealthCare Heat Exchanger
 Cabinet an anti-backflow kit is required (Catalog # E8915LA or E8915LB)
- BACnet Gateway for communication with building management system optionally available (Catalog # E8914KS)





63kW MR Chiller - KKT Model cBoxX 100

Catalog includes: chiller, glycol, vendor start-up visit, 1-year full parts and labor warranty commencing at start-up including 1 preventative maintenance visit

Compatible with SIGNA™ Artist and Optima™ MR450w

Cat#	Description	Temperature Range
E8914KY	KKT cBoxX 100 63 kW Chiller — vented, standard ambient temp	-13° to 122°F (-25° to 50°C)
Chiller Options		
E8914KR	Chiller Interface Panel option	-
E8914KS	BACnet Gateway option	
E8915LC	Long Distance Remote kit option	
E8915LA	Anti-Backflow kit (required for chiller installed below Heat Exchanger Cabinet)	

Specifications

• Supply voltage: 460/3/60 +/- 10%

• Operational weight: 2,822 lbs (1280 kg)

• Width: 33 in (830 mm)

• Depth: 72 in (1840 mm)

• Height: 80 in (2030 mm)

• Maximum power consumption: 46 kW

• Maximum current consumption: 66 A

• Coolant outlet temperature: 48.2° F (9° C)

• Refrigerant: R410 A

• Coolant: Water / Glycol (KKT Protect) 37%









41 kW MR Chiller — KKT Model cBoxX 60

Catalog includes: chiller, glycol, vendor start-up visit, 1 year full parts and labor warranty commencing at start-up including 1 preventative maintenance visit

Compatible with SIGNA™ Pioneer, SIGNA Hero, SIGNA Voyager, and SIGNA Champion

Cat#	Description	Temperature Range
E8914KX	KKT cBoxX 60 41 kW Chiller — vented, standard ambient temp	-13° to 122°F (-25° to 50°C)
Chiller Options		
E8914KQ	Chiller Interface Panel option	
E8914KS	BACnet Gateway option	
E8915LC	Long Distance Remote kit option	
E8915LA	Anti-Backflow kit (required for chiller installed below Heat Exchanger Cabinet)	

Specifications

• Supply voltage: 460/3/60 +/- 10%

• Operational weight: 1,977 lbs (897 kg)

• Width: 33 in (830 mm)

• Depth: 49 in (1240 mm)

• Height: 80 in (2030 mm)

• Maximum power consumption: 27 kW

• Maximum current consumption: 43 A

• Coolant outlet temperature: 55° F (13° C)

• Refrigerant: R410 A

• Coolant: Water / Glycol (KKT Protect) 37%







MR 11



75 kW MR Chiller — KKT Model cBoxX 120

Catalog includes: chiller, glycol, vendor start-up visit, 1 year full parts and labor warranty commencing at start-up including 1 preventative maintenance visit

Compatible with SIGNA Architect, SIGNA™ PET/MR, SIGNA Premier, Discovery™ MR450, and Discovery MR750/750w

Cat#	Description	Temperature Range
E8914KZ	KKT cBoxX 120 75 kW Chiller — vented, standard ambient temp	-13° to 122°F (-25° to 50°C)
Chiller Options		
E8914KR	Chiller Interface Panel option	
E8914KS	BACnet Gateway option	
E8915LC	Long Distance Remote kit option	
E8915LB	Anti-Backflow kit (required for chiller installed below Heat Exchanger Cabinet)	

Specifications

• Supply voltage: 460/3/60 +/- 10%

• Operational weight: 3,625 lbs (1644 kg)

• Width: 47 in (1200 mm)

• Depth: 105 in (2665 mm)

• Height: 80 in (2030 mm)

• Maximum power consumption: 53.7 kW

• Maximum current consumption: 80 A

• Coolant outlet temperature: 48.2° F (9° C)

• Refrigerant: R410 A

• Coolant: Water / Glycol (KKT Protect) 37%

47 in/1200 mm 105 in/2665 mm 80 in/2030 mm



Everything you need to get started

- Chiller catalogs include pre-mixed 37% glycol/63% distilled water for initial fill
- · Filter kit with flow meter included
- Chiller delivery coordinated by GE HealthCare PMI
- Start-up by OEM representative
- 12-month warranty with full parts and labor commencing at start-up
- 1 preventative maintenance visit after 6 months

Site planning information for chillers available at

https://www.kkt-chillersusa.com/ge





Patient Monitors

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 with lens
- Signal interface box

- Exterior-mount power supply
- · Mounting brackets for camera
- Set of 3 cables: 10 ft, 40 ft, 100 ft
- · Remote control



E8812CF







E8812CL

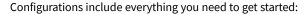
Cat#	Description	Warranty
E8812CF	CCTV System with 17 in LCD Monitor	Н
E8812CL	CCTV System (2 camera kit) with 17 in LCD Monitor	Н



Expression MR400 MRI Patient Monitoring System

The Expression MR400 MRI Patient Monitoring System is designed to assist clinicians in monitoring patient vital signs in the dynamic magnetic resonance environment.

- 15 in color LED widescreen display for high resolution patient information
- Monitor display is fixed to the cart
- · Intuitive touchscreen graphical user interface
- · Colored waves and large numeric displays
- Bedside-quality "SINC" parameters
- · Exclusive, advanced ECG solution for MRI
- 8-hour battery life and user-replaceable batteries for extended run time
- Simultaneous display of up to 13 parameters, and 6 waveforms and associated values
- Multi-priority visual and audible alarm signals, unique "alarm flag" messages, and pulse tones
- · Gating, both digital pulse and analog waveform



- · Traditional Roll-Around cart
- · Wireless ECG (with ECG) module
- Wireless SpO₂ (with SpO₂) module
- · ECG lead cables and 25 electrodes
- SPO₂ probes and clips
- · NIBP cuffs and hoses
- · Applicable starter kit of consumables dependent on configuration selected



		Vital Sign Parameters					
Cat#	Description	Basic†	O ₂	Anesthetic Agent	Invasive Blood Pressure	Temp	Warranty
E8819TC	Expression MR400 Patient Monitor (Basic + O ₂ + Anesthetic agents + blood pressure + temp)	Х	Х	Х	Х	Х	С
E8819TB	Expression MR400 Patient Monitor (Basic + O2 + Anesthetic agents + blood pressure)	X	Х	X	X		С
E8819TA	Expression MR400 Patient Monitor (Basic $+ O_2 +$ Anesthetic agents)	X	Χ	X			С
E8819TK	Expression MR400 Patient Monitor (Basic only – NIBP, ECG, SpO ₂ , CO ₂ , RR)	X					С

Basic includes NIBP (Noninvasive Blood Pressure), ECG (electrocardiogram), SpO, (pulse oximetry), CO, (Carbon Dioxide), and RR (Respiration Rate)



Specifications		
Cart		
Size	127.3 x 47.5 x 55.9 cm (50.1 x 18.7 x 22 in)	
Weight	46.9 kg (103.3 lbs)	
Power Requirements		
Operating Voltage Range	100 to 240 VAC	
Frequency Range	50 to 60 Hz	
Warranty, Set up & Service		
Warranty	1-year limited warranty	
Set up & Service	Performed by Phillips	

Accessories

MR Patient Care Portal 5000

Wirelessly control any Expression patient monitor from the control room.

Patient Care Portal 5000 (E8819TH) includes:

- Touchscreen Display
- Desktop unit
- Radio and Cradle
- Control Room Flex Antenna

E8819TH

Thermal Printer Kit for MR Patient Care Portal 5000

Optional printer (E8819TP) requires Patient Care Portal 5000 (E8819TH)



Cat#	Description	Warranty
E8819TH	MR Patient Care Portal 5000 with flex antenna for Expression patient monitors	С
E8819TP	Thermal Printer Kit for MR Patient Care Portal 5000	С



IRadimed® 3880Q MRI Patient Monitor

Non-Magnetic. Lightweight. Portable.

- This lightweight, portable monitor has been meticulously engineered to meet the needs of today's complex MRI workflow
- From bedside through transport, the IRadimed 3880Q non-magnetic monitor is mountable patient-side, on a wall, roll-stand, bed rail, or an anesthesia cart
- The 3880Q can be quickly detached for immediate mobility and provides MR safety with full functionality in a compact, non-magnetic package

Everything you need to get started

- · Patient monitor
- · Accessory starter pack
- · Non-magnetic roll stand
- · Universal mounting bracket
- Anesthesia cart mounting brackets (if applicable)
- IBP pod and charging adapter (if applicable)
- · Training is included



E8829TP





E8829TK

- Remotely monitor patients inside the MRI Zones III and IV with minimal interruptions
- Tablet wirelessly controls the 3880Q with full audio and visual alarm functionality
- HL7 and RS232 simultaneous output options allows integration to both legacy and future EMR systems

Vital Sign Parameters

vital Sign Parameters									
Cat#	Description	ECG	SpO ₂	NIBP	CO ₂	Temp	IBP	Gas	Warranty
E8829TF	IRadimed 3880Q Standard MRI Patient Monitor, training includ- ed, one-year warranty	Х	Х	Х	Х				С
E8829TG	IRadimed 3880Q Anesthesia MRI Monitor, training included, one-year warranty	Χ	Χ	Х	Х	Х		Х	С
E8829TH	IRadimed 3880Q Critical Care MRI Monitor, training included, one-year warranty	Х	Х	Х	Х		Х		С
E8829TJ	IRadimed 3880Q Anesthesia and Critical Care MRI Monitor, training included, one-year warranty	X	X	Χ	X	X	Х	Х	С
	cardiogram), SpO ₂ (Pulse Oximetry), N Blood Pressure), Gas (Dual Anesthetic), CO² (Cap	nography),	Temp (Ter	nperature),	
E8829TK	IRadimed 3880Q MRI Monitor								С

E8829TP

Wireless Control Room Interface, one-year warranty

IRadimed MRI Electrodes (5 electrodes/pkg, 25 pkg/box,







Infusion System

IRadimed® MRidium 3860+ Infusion System

The better choice for MRI critical IV medication delivery. Traditional infusion pumps are not safe for use in the MRI scan room (Zone IV). MRI IV infusion workarounds can cause delays, hazards and infusion inaccuracies. Adding long IV extensions may reduce drug flow rate and increase the chance of a hospital acquired infection. Instead, use a non-magnetic1 IV infusion pump to more safely infuse critical medications in the MRI room.

Reduce your patient's time away from their care unit

Connecting the patient to an MRI infusion pump in their originating department streamlines the MRI workflow. Using the MRidium[®] with critical IV medications allow pump transfers to happen in a familiar and controlled environment.



The MRidium Dual Channel system

The MRidium 3860+ MRI IV Infusion System meets the demanding clinical needs of today's patients, by allowing continuous delivery of medications and anesthetics throughout the MRI care cycle. The dual system allows the simultaneous delivery of 2 IV drugs from a syringe, bag, or bottle fluid source in the MRI room suite.

Its light weight design (11.5 lb/5.2 kg) makes it easy to transport critically ill patients from ICU to the MRI department.



MRidium IV Infusion Pump

The non-magnetic design allows the MRidium infusion pump to safely operate in the MRI room.



MRidium Wireless Remote Control

(optional) The Wireless Remote eliminates delays caused by stopping the MRI scan to titrate or bolus by providing clinicians full operation from the MRI control room. It utilizes the same user interface as the 3860+ infusion pump.

Cat#	Description	Warranty
E8829TL	IRadimed® 3860+ MRidium Single Channel MRI IV Pump, training included, one-year warranty	С
E8829TM	IRadimed 3860+ MRidium Dual Channel MRI IV Pump, training included, one-year warranty	С
E8829TN	IRadimed MRI IV Pump Wireless Control Room Interface, one-year warranty	С



Laser System

LAP Laser Alignment System

- MR Simulation process helps localize, define and reconstruct a patient's tumor in 3 dimensions
- For MR simulation, the system consists of two moving lasers to project the coronal plane and two fixed overhead crosshair laser to project sagittal and axial planes
- · Configured as a free-standing structure
- An innovative, absolute encoding system eliminates the need for any calibration
- Precision marking helps enable the radiation therapist to reproduce the treatment set up each day with a high degree of accuracy



E8805MS/MT

Cat#	Description	Warranty
E8805MS	LAP DoradoNOVA MR 3T Red Laser	С
E8805MT	LAP DoradoNOVA MR 3T Green Laser	С

MR Cardiac and Respiratory Gating

Fiber Optic Photoplethysmograph Kit

- Complete fiber optic photoplethysmograph kit includes (1) 126 in fiber optic cable, clip, two Velcro hooks, finger probe assembly, general purpose head assembly and extension strap. Fiber optic cable must be installed only by GE HealthCare Service
- Replacement cable, finger probe assembly and general purpose head assembly and extension strap set also sold separately



E8811PE



E8811PD







E8811PC

Cat#	Description	Warranty
E8811PE	Complete Fiber Optic Photoplethysmograph Kit (includes E8811PD/PB/PC)	Н
E8811PD	Replacement Fiber Optic Photoplethysmograph Cable Kit – 126 in cable	Н
E8811PB	Replacement Fiber Optic Finger Probe Assembly	Н
E8811PC	Replacement Fiber Optic General Purpose Head Assembly and Extension Strap Set	Н

Note: The Replacement Filter Optic Photoplethysmograph Cable Kit (46-317903G5 with 253 in cable) is available through Global Parts at 800-558-2040, Opt. 1.



Bellows Assembly for MRI Respiratory/Cardiac Gating

- Bellows assembly for respiratory gating and respiratory compensation packages
- Non-magnetic
- E8811ED 161.25 in (L) with the cuff.; Cuff is 9.25 in (L)
- E8811EJ 129.25 in (L) with the cuff.; Cuff is 6.25 in (L)
- Sold individually; choose adult or small size



Cat#	Description	Warranty
E8811ED	Adult Bellows Assembly for MR Respiratory/Cardiac Gating	Н
E8811EJ	Small Bellows Assembly for MR Respiratory/Cardiac Gating	Н

MR High Impedance ECG Patient Lead Wire and Cable Set

- Set includes MR Magnet ECG Port cable (gray) and MR High Impedance ECG cable (white)
- Provides high impedance of the GE HealthCare cable with the flexibility of the Invivo cable
- Identical to the cable set provided with the original system



E8819HZ

Cat#	Description	Warranty
E8819HZ	ECG Patient Lead Wire for Vector Gating	Н

IRadimed® MRI Electrodes

MRI electrodes for 3, 4, and 5 lead applications such as ECG monitoring or cardiac gating with MRI. Features a simple all-in-one application plus breakaway electrodes for maximum application flexibility. 5 electrodes/pkg, 25 pkg/box, 125 electrodes total.



E8829TP

Cat#	Description	Packaging	Warranty
E8829TP	IRadimed MRI Electrodes	5 electrodes/pkg, 25 pkg/box,	Н



Software

DynaCAD® Breast and Prostate Software by Invivo®

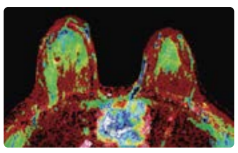
DynaCAD Breast

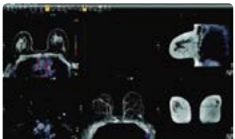
The DynaCAD software has been tailored to enhance your imaging workflow by providing:

- A large flexible workspace with custom hanging protocols
- Multi-vendor viewing capabilities
- · Configurable worklists for easy study management
- It can be configured to automatically generate multi-planar reformatted (MPR) and maximum intensity projection (MIP) images
- The system can apply 3D image registration for correction of motion artifacts. The post-processed data is then available for viewing in one of DynaCAD's customized hanging protocols or can be automatically forwarded to a PACS archive

DynaCAD Prostate

- Empowers radiologists with a comprehensive set of advanced visualization tools for real-time analysis, review, and reporting of studies
- Images can be transferred directly from the MRI to DynaCAD for automatic processing and customized display
- Upon case completion key images, statistical data, and prostate PIRADS reports can be automatically transferred to PACS for archiving
- Enhances your multi-parametric approach by calculating color overlay maps based on perfusion characteristics ADC and diffusion values
- Processes and creates ADC and interpolated high b-value image series for your review with a simple menu selection







Cat#	Description	Warranty
E8819QA	DynaCAD Breast Software	С
E8819QB	DynaCAD Prostate Software	С
E8819QC	DynaCAD Breast and Prostate Software	С
E8819QD	DynaCAD Concurrent User License	С
E8819QE	DynaCAD Site License – Breast	С
E8819QF	DynaCAD Site License – Prostate	С



NordicNeuroLab fMRI Solution

Integrated hardware and software solution for clinical fMRI

The introduction of fMRI (functional Magnetic Resonance Imaging) as a clinical tool has added vital information to patient treatment and evaluation. By utilizing parallel imaging techniques, an fMRI exam can be completed in less than 30 minutes.

nordicAktiva - Stimulus presentation software

- · Ready-to-use standard clinical paradigm library
- Includes library with pre-defined paradigms for language, motor, visual, auditory and cognitive tasks



NNL InroomViewingDevice

An easy to use alternative to conventional projectors or goggle-based image delivery systems.

- 40" LCD monitor
- · 4K ultra high definition
- · Height adjustable mobile stand
- Monitor can also be ceiling mounted (through third party)



E8825AA

E8825AD

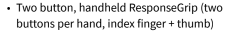
NNL VisualSystem HD - Goggles

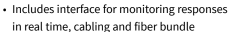
Includes everything needed to present visual stimuli inside the MR scanner

- VisualSystem HD, Control Room Interface and all required cables for power and connection through an available waveguide
- Full HD resolution displays (1920 x 1200)
- · Integrated binocular eye-tracking
- Support for 3D / Stereoscopic
- · Built-in diopter- and pupil distance adjustment
- Diopter correction is -8 to +5
- · Appropriate for both children and adults

NNL ResponseGrip

 Ergonomically designed for use in either hand and ease of use for patient







E8825AE

NNL SyncBox

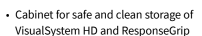
Synchronizes image acquisition with fMRI stimulus delivery.

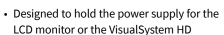


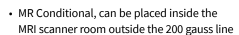
E8825AC

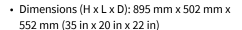
NNL Hardware Cabinet

Cabinet for safe and clean storage of VisualSystem, ResponseGrip and Shielded Interface Unit.









• Weight: 14kg (31 lb)



E8825AM

Hardware and	d Stimulus Presentation Software Description	In-room ViewingDevice	VisualSystem HD	SyncBox	ResponseGrips	nordicAktiva Software with PC
Package Opt	ions					
E8825AS	NNL fMRI Essentials Package	Х		Χ	Χ	Χ
E8825AT	NNL fMRI Solution with VisualSystem HD		Х	Χ	Х	Х
Configuratio	n Options					
E8825AA	NNL In-room ViewingDevice	Χ				
E8825AD	NNL Goggles – VisualSystem HD		X			
E8825AC	NNL SyncBox			Χ		
E8825AE	NNL ResponseGrips				Χ	
Accessories						
E8825AM	NNL Hardware Storage Cabinet					
Stand-alone	Software					

nordicAktiva software

E8825AJ



MR Music Systems

MRI Audio Music System

MRI Audio premium sound system is designed for comfort and allows the patient to listen to music while being scanned in an MRI. Technologist is in full control of the system headphones, microphone, sound source and volume controls. Standard 3.5 mm plug for music source allows any compatible music player, tablet, or phone. Stethescope-style headphones work with any head coil. Auto-voice compatible with GE HealthCare MRI systems.

Package includes:

- · Digital amplifier
- iPad Mini
- iPad Mini mount with lock
- 3G transducer
- Stethoscope-style headphones, 29dB noise reduction
- Over-ear headphones, 29dB noise reduction
- Disposable ear tips (300 pairs)
- Technologist's speakers
- 6 ft RCA 3.5 mm cable
- · Autovoice/MIC adapter



Cat#	Description	Warranty
E8823NA	MRI Audio 1505 Complete system for Premium MRI systems (for SIGNA™ Champion, SIGNA Victor, SIGNA Prime, SIGNA Hero/Premier/Architect/ Artist/Voyager, Discovery™ MR750/750w, Optima™ MR450/450w, SIGNA PET/MR, SIGNA HDxt, SIGNA Creator/Explorer hardware v25.3 and higher and SIGNA Pioneer hardware v26.1 and higher) MRI Audio 1506 Complete system for Performance Value MRI systems (for SIGNA)	Υ
E8823NG	MRI Audio 1506 Complete system (for SIGNA Creator/Explorer up to hardware v25.2 and Pioneer up to hardware v26.0)	Υ
Replacemen	t Products	,
E8823NB	MRI Audio Stethoscope-style Headphone	Υ
E8823NE	MRI Audio Over-ear Headphone	Υ
E8822JB	Sanitary Headset Covers – 500 pairs/bag	W
E8823NC	MRI Audio Ear plugs – 250 pairs/bag	W
E8823ND	MRI Audio Ear plugs – 500 pairs/bag	W









E8822JB



NeoCoil Guardian Wireless Audio System

The NeoCoil Wireless Audio system provides audio entertainment and facilitates communications between the patient and technologist. Wireless solution eliminates multiple cords and standard 3.5mm audio jack allows any compatible music source.

- Integrates audio entertainment, the technologist's voice, and AutoVoice for optimum patient communication
- MR conditional wireless audio system for use with high field MRI up to 3.0T
- Wireless solution operates on 3 batteries



Package includes:

- Wireless 29dB headphones (over-ear)
- Wireless audio interface for earbuds (in-ear)
- Wireless earbud assembly
- Disposable 29dB earbud inserts, 125 pair (250/pkg)
- · Battery charging dock
- · Audio cable, 3.5mm
- Rechargeable Individual Li-Po 3.7V Battery Packs (3)
- Wireless transmitter including couplers for penetration panel
- Technologist console interface
- Audio Source Amazon[®] Fire[®] tablet, tablet stand, tablet lock, and (2) speakers

Cat#	Description	Warranty
E8800XA	NeoCoil Guardian Wireless Audio System for Premium MRI systems (for SIGNA [™] Champion, SIGNA Victor, SIGNA Prime, SIGNA Hero/Premier/Architect/ Artist/Voyager, Discovery [™] MR750/750w, Optima [™] MR450/450w, SIGNA PET/MR, SIGNA HDxt, SIGNA Creator/Explorer hardware v25.3 and higher and SIGNA Pioneer hardware v26.1 and higher)	Y
E8800XK	NeoCoil Guardian Wireless Audio System for Performance Value MRI systems (for SIGNA Creator/Explorer up to hardware v25.2 and Pioneer up to hardware v26.0)	Υ
Replacemen	t Products	
E8800XC	NeoCoil Earbud Replacements, 250 pairs (500/package)	W
E8800XD	NeoCoil Wireless Headphones	Υ
E8800XE	NeoCoil Wireless Audio Interface for Earbud Assembly	Υ
E8800XF	NeoCoil Ear Cushion Replacement Kit, (1) Pair Ear Cushion replacement for Wireless Headphones	W
E8800XG	NeoCoil Wireless Earbud Assembly	Υ
E8800XH	NeoCoil Individual Li-Po 3.7V Battery Pack	Υ
E8800XJ	NeoCoil 4 slot Battery Charger Dock with power supply	Υ
E8822JB	Sanitary Headset Covers, 500 pairs (1,000/package)	W



E8800XD



E8800XF

E8800XE



E8800XG



E8800XC



0

E8800XJ



E8800XH





Newmatic MR Music/Sound System

Equipped for both patient and operator comfort, the MR Music/ Sound System provides everything you need to relax your patients with music during their MRI scan. The MR Music/Sound System allows patients and technologists to listen to different music sources at the same time, and with the Dual Active Headsets, both the patient and a companion can wear headsets listening to the same source, allowing for encouragement and assistance when listening to the technologist's instructions.

Includes everything you need to get started:

- · Re-engineered patient amplifier and transducer
- Custom mini iPad with downloaded Apps ready for music
- · Anti-theft iPad stand
- High quality technologists speakers with a small footprint
- Push-button desktop microphone for easy communication with patient
- Includes all the necessary wiring
- NGHS29-10, ANSI approved NRR (Noise Reduction Rating)
 29dB Noise Guard headset provides a comfortable listening experience
- NHS (Non-Headset) is designed for the tightest of head coils.
 Using this headset in conjunction with our ear plugs results in the required 29dB NRR. The non-headset has two 1" foam ear muffs which can be positioned at the patient's ear in a head coil (not pictured)

NOTE: this product is not compatible with GE HealthCare MRI system's auto-voice feature.



Cat#	Description	Warranty
E8822J	Newmatic MR Music/Sound System	Υ
Replacement P	Products	
E8822JF	Newmatic Noise Guard Headset	Υ
E8822JB	Sanitary Headset Covers (1000/box)	W
E8822JC	Bulk Earplugs (1000/pkg)	W









Headset not included.



Magnacoustics Communication and Music System Replacement Products

Cat#	Description	Warranty
Replacement	t Products	
E8823MT	MagnaPlug Earplugs for MagnaCoil Headset - Standard Size (250 Pairs/Bag)	W
E8823MP	MagnaPlug Earplugs for MagnaCoil Headset - Standard Size (500 Pairs/Bag)	W
E8823MS	MagnaPlug Earplugs for MagnaCoil Headset - Mini Size (250 Pairs/Bag)	W
E8823MB	MagnaCoil Stethescope-style Headset	Υ





E8823MS Diameter – 0.38 in





MR Music System Compatibility Guide

MRI Audio Music System

Compatible with GE HealthCare's MRI system's auto-voice feature so that your technologist can use the MR console to communicate with the patient. No additional music system microphone needed.



Neocoil Guardian Wireless Audio System

Compatible with GE HealthCare's MRI system's auto-voice feature so that your technologist can use the MR console to communicate with the patient. No additional music system microphone needed.



Cat#	Compatible Systems	Hardware Requirements	Cat#	Compatible Systems	Hardware Requirements
	SIGNA [™] Creator	v25.3 and higher		SIGNA Creator	v25.3 and higher
	SIGNA Explorer	v25.3 and higher		SIGNA Explorer	v25.3 and higher
	SIGNA Pioneer	v26.1 and higher		SIGNA Pioneer	v26.1 and higher
	SIGNA Champion	n/a		SIGNA Champion	n/a
	SIGNA Victor	n/a		SIGNA Victor	n/a
	SIGNA Prime	n/a		SIGNA Prime	n/a
	SIGNA Hero	n/a		SIGNA Hero	n/a
E8823NA	SIGNA Premier	n/a	E8800XA	SIGNA Premier	n/a
	SIGNA Architect	n/a		SIGNA Architect	n/a
	SIGNA Artist	n/a		SIGNA Artist	n/a
	SIGNA Voyager	n/a		SIGNA Voyager	n/a
	SIGNA PET/MR	n/a		SIGNA PET/MR	n/a
	SIGNA HDxt	n/a		SIGNA HDxt	n/a
	Discovery [™] MR750/750w	n/a		Discovery™ MR750/750w	n/a
	Optima [™] MR450/450w	n/a		Optima™ MR450/450w	n/a
	SIGNA Creator	v25.2 and lower		SIGNA Creator	v25.2 and lower
E8823NG	SIGNA Explorer	v25.2 and lower	E8800XK	SIGNA Explorer	v25.2 and lower
	SIGNA Pioneer	v26.0 and lower		SIGNA Pioneer	v26.0 and lower

Newmatic Music System

The Newmatic system is not compatible with GE HealthCare MRI system's auto-voice feature. The additional microphone needed is included with the system.



Cat#	Compatible Systems	Hardware Requirements	Cat#	Compatible Systems	Hardware Requirements
	SIGNA Creator	n/a		SIGNA Hero	n/a
	SIGNA Explorer	n/a		SIGNA Premier	n/a
	SIGNA Pioneer	n/a		SIGNA Architect	n/a
E8822J	SIGNA Champion	n/a	E8822J	SIGNA Artist	n/a
	SIGNA Victor	n/a		SIGNA Voyager	n/a
	SIGNA Prime	n/a		SIGNA PET/MR	n/a
	SIGNA Hero	n/a		SIGNA HDxt	n/a
	SIGNA Premier	n/a		Discovery™ MR750/750w	n/a
				Optima™ MR450/450w	n/a



MR Awareness

MagnAlarm Pneumatic Patient Alarm

- Allows the patient to notify the technologist they need attention
- · Comes with complete installation kit
- · Sold individually



E8823MA

Cat#	Description	Warranty
E8823MA	MagnAlarm Pneumatic Patient Alarm	Н

MR Warning Signs

- Highly visible orange, black and white signs warn doctors, patients and hospital staff that they are approaching a high magnetic field
- Recommended for placement at the five Gauss line to warn people with pacemakers and other metallic implants to stay out of the magnetic field
- Mount warning signs at the entrance to the magnet room to alert everyone about dangers of loose metal objects, which may be pulled into magnet and become dangerous projectiles
- Silk-screened signs printed in fade-resistant ink on durable acrylic, with double-sided tape strips for quick and easy mounting
- Large-sized signs (12 \times 19 in) are available in English and Spanish



E8819A





E8819B E8819ES

Cat#	Description	Warranty
E8819A	MR Warning Sign – Large (12 × 19 in), English	Н
E8819B	MR Warning Sign – Small (12 × 16 in), English	Н
E8819ES	MR Warning Sign – Large (12 × 19 in), Spanish	н

MRI Magnet Safety DVD

- Demonstrates the effects of a high magnet field on external objects
- Explains recommended safety procedures as applied to ancillary personnel, patients, and department staff
- 1 DVD, approximately 15 minutes





MR Safety

We offer a few options of safety devices for MRI.

- Zone II protection Handheld metal detectors detect both ferrous and non-ferrous metallic items. These wands are highly user dependent in technique and have low sensitivity. A proper scan takes 1-2 minutes at close proximity to the patient (Cat# E8810BC)
- Zone II protection Wall mounted ferromagnetic detector: Accurately differentiates between both internal and external ferrous and non-ferrous metals, as only ferrous metals are of primary concern in the MRI environment. A proper scan takes 5-10 seconds as the subject makes turns in front of the device, with technologist/operator maintaining a safe social distance (Cat# E8810MB)
- Zone IV protection Ferroguard Assure provides you with clear, simple, early warning of risk items approaching the magnet room. It gives you confidence that your FMDS will do its job when it really matters (Cat# E8810MD/MH)

MR Handheld Metal Detector

- the MRI suite
- Slender design provides 360 degrees detection coverage, including tip pinpointing
- Identifies ferrous and nonferrous metallic items in Easy to use with 1-touch button and 3-color LED display
 - Immediate audio or visual/vibration alarm signals
 - Powered by a standard 9V battery or a rechargeble battery is available (E8801BD)



E8810BC

		2001020
Cat#	Description	Warranty
E8810BC	Handheld Metal Detector	Н
E8810BD	Rechargeable Battery and Charger	Н

Ferroguard Screener for patients - Zone II protection

Simple to adopt

An added layer of security to your standard screening process for added reliability.

Accessible for every budget

A must-have addition to your MRI safety procedures

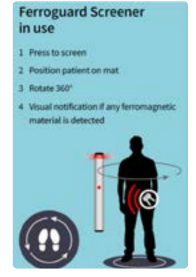
Entirely passive

Completely safe to use on all patients, including those with implants

The quality you expect

FMDS designed under ISO9001 international quality standards





Cat#	Description	Warranty
E8810MB	Metrasens Ferroguard Screener with Installation	Н







Ferroguard Assure Zone IV protection

Ferroguard Assure provides you with clear, simple, early warning of risk items approaching the magnet room, together with lowest audible alarm rates.

Trustworthy detection

Gives you confidence that your FMDS will do its job when it really matters. Ferroguard Assure is always on, always detecting, providing you time to react to prevent an incident.

Clear, simple alerts

Intuitive, eye-level, traffic light displays alert you to approaching risk items.

Smart audible-alert reduction

Ferroguard Assure's Smart Alarm™ can reduce audible alerts by 85%.* Never an alarm on exiting the room, or through door movement. It enables improved safety and workplace effectiveness with the lowest probability of alarm fatigue.

Designed for your facility

Constructed from ruggedized aluminum, built to survive the inevitable gurney collisions. Elegant styling, with a versatile design that enables optimal deployment for every layout.

Installation

Planning, installation, service and training performed by Metrasens factory-trained Ferroguard specialists.

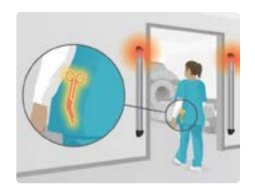
Warranty

One-year limited warranty

Everything you need to get started

- 2 Ferroguard Assure detector systems
- 1 MRI Safety Manager Tablet w/mount and MRI Safety Suite Software Portal
- 1 Ferroguard Assure Hub unit (includes central processor and power supply unit, 100-240VAC)
- 1 installation kit suitable for installation with inward or outward opening MRI-room doorway





Cat#	Description	Warranty
E8810MD	Metrasens Ferroguard CENTURION Entry Control-Wall-mounted, includes installation, training and calibration	Н
E8810MH	Metrasens Ferroguard ASSURE Entry Control-Wall-mounted, w/ Safety Manager, includes installation, training and calibration	Н



Phantoms

GRADE Quality Assurance phantom for iRT MR Direct software

The GRADE phantom from Spectronic Medical is designed to conveniently and quickly verify geometric accuracy in MRI-scanners.

- Dimensions: 403mm (H), 502mm (W), 539mm (L), or 581mm (L) including the knobs
- Markers: 17.3 mm spherical
- Number of markers: ~1200
- Usage temperature: min temp 15°C (59°F); max temp 30°C (86°F)
- Storage temperature: min temp 0°C (32°F); max temp 50°C (122°F)



E85051FH



Cat#	Description	Warranty
E85051FH	Spectronic Medical GRADE Phantom for MRI geometry distortion assessment	W

Requires iRT MR Direct Subscription for Spectronic MRI Planner (Cat # K1903JC) and GRADE software annual subscription (Cat # K1903JD).

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, Discovery IQ PET and SIGNA PET/MR systems	W
Compatibilit	y: Discovery MI, Discovery IQ and SIGNA PET/MR systems	

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 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
Compatibili	tv: 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
Compatibility: SIGNA PET/MR system		



MR Patient Experience

Caring MR Suite®

The PDC Caring MR Suite® is an MR patient experience suite that empowers patients and caregivers to instantly personalize the MR Suite to every patient's preference. By tapping on the Caring MR Suite® App, they can choose a favorite 4K Nature theme or movie, color of their ambient lighting hue, and in-room music

- Create a Calming Environment
- Improve Patient Comfort
- Elevate Patient Satisfaction
- · Increase Exam Productivity
- The systems have been tested and certified to meet all GE HealthCare MRI requirements and is guaranteed by PDC not to cause image artifacts















Cat#	Description	Warranty
Complete So	olutions	
E8825BF	Caring MR Suite® (with Video Ceiling)	С
E8825BG	Caring MR Suite® (with Backlit Image Ceiling & In-Bore Viewing (PVD) & Premium LED Lighting)	С
E8825BJ	65" Wall-mount Video Display, Image Ceiling, White LED & RGB LED Strip Lighting	С
Stand Alone	Options	
E8825BL	6' x 4' Backlit Image Ceiling (6 Photographic Ceiling Panels)	С
E8825BM	6' x 6' Backlit Image Ceiling (9 Photographic Ceiling Panels)	С
E8825BN	4' x 4' Backlit Image Ceiling (4 Photographic Ceiling Panels)	С
E8825BC	MR LED Premium White Lighting Package	С
E8825BB	MR LED Basic White Lighting Package	С
E8825BP	MR RGB LED color changing – Accent Cove Lights – CURVED	С
E8825BQ	MR RGB LED color changing – Accent Cove Lights – STRAIGHT	С
E8825BR	LED RGB Color Changing Illuminated Wall Fixtures	С



MRI Retrofit LED Lighting

Looking for an alternative to incandescent lighting?

While LED bulbs are the natural replacement, not all LED bulbs are suited for MRI scan rooms. With our LED Replacement System, you can rest assured that our solution has been tested with GE HealthCare MRI systems and will not impact your image quality.

Quickly, easily and cost effectively transition to LED lighting in as little as 90 minutes* and 3 simple steps.

Solutions

Choose from 3 options, dependent on the number of zones in your lighting system.

- E8825BA MR LED Bulb Retrofit Package, 1 Lighting Zone
- E8825CA MR LED Bulb Retrofit Package, 2 Lighting Zones
- E8825DA MR LED Bulb Retrofit Package, 3 Lighting Zones



Cat#	Description	Power Supply Specifications	Number of Bulbs Included	Number of Dimmers Included
E8825BA	MR LED Bulb Retrofit Package, 1 lighting zone	Power supply accommodates a single lighting zone (All lights in the space are wired to 1 switch)	12	1
E8825CA	MR LED Bulb Retrofit Package, 2 lighting zones	Power supply accommodates up to 2 lighting zones (Lights in the space are wired to 2 different switches)	12	2
E8825DA	MR LED Bulb Retrofit Package 3 lighting zones	Power supply accommodates up to 3 lighting zones (Lights in the space are wired to 3 different switches)	12	3
E8825EA	MR LED Bulb — 2 Pack	n/a	2	n/a

Everything you need to get started

- 1 Power supply
- 12 LED bulbs
- Dimmer (1, 2, or 3) depending on selection
- Phone support for installation

Note: Additional bulbs are available if you require more than 12 to complete your zones (Catalog # E8825EA - 2 bulbs per box)



E8825BA



E8825CA



E8825DA



In-Bore Viewing with PVD (Portable Video Display)

- This PVD is connected to power and the video source with a 25' cable. The Patient uses a mirror suspended in the MRI bore or mirror Glasses to view the PVD behind the bore.
- The PVD can be connected to an MRI music system supplied by others
- Includes:
 - 132" PVD on a rolling cart
 - 1 system control rack with power supply (does not include integration module for lighting control)
 - 4 wall mounted speakers (provide audio in the scan room)
 - 1 touchpad user interface
 - 1 installation cable kit
 - 1 PVD RF filter pack
 - 1 Blu-Ray player
 - 1 wireless access point
 - 1 device adapter



Cat#	Description	Warranty
E8825BE	In-Bore Viewing, Portable Video Display (PVD) Wired Connection	С



NordicNeuroLab ComfortSolution

The introduction of fMRI (functional Magnetic Resonance Imaging) as a clinical tool has added vital information to patient treatment and evaluation. By utilizing parallel imaging techniques, an fMRI exam can be completed in less than 30 minutes.

- The clinical use of fMRI requires simple automated procedures, enabling a single technician to handle stimulus generation, image acquisition, data analysis and reporting and exporting of results
- NNL (NordicNeuroLab) fMRI solution has been specifically designed to fit within the
 workflow of your hospital's daily routine and has been tailored to integrate software
 and hardware components simply and effectively

Includes everything you need to get started:

- 40" LCD monitor
 - 4K ultra high definition
 - Height adjustable mobile stand
 - Monitor can also be ceiling mounted (through third party)





E8825AL

Cat#	Description	Warranty
E8825AL	nordicNeuroLab ComfortSolution	С
Replacemen	t Products	
E8825AO	nordicNeuroLab ComfortPlaver	С



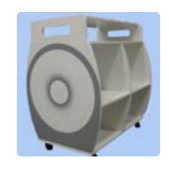
E8825AQ



MR Non-Magnetic Furniture

MR Coil Cart

- The MR Coil Cart holds 6+ coils
- Validated for up to 3T
- Holds CTL, NV, brain, extremity, body and shoulder coils
- Designed to match the scanner
- (4) swiveling, locking casters for easy movement
- Measures 44 in (L) × 32 in (W) × 48.75 in (H)
- · Weight: 130 lbs



E8011M

Cat#	Description	Warranty
E8011M	MR Coil Cart	L

MR Non-Magnetic Linen Hamper with Wheels

- No lid
- · Sturdy, stainless steel
- Includes one canvas reversible laundry bag
- 35" (H) x 18" (diameter)



Cat#	Description	Warranty
F8806DC	MR Non-Magnetic Linen Hamner with Wheels	Н

Non-Magnetic Foot Stool

- Non-ferrous construction
- · Anti-slip step material
- Heavy duty rubber tips
- Overall Dimensions: 18 in (W) x 13 in (D) x 41.5 in (H) (45.6 x 33 x 105.4 cm)
- Step Dimensions: 16 in (W) x 12 in (D) (40.6 x 30.5 cm)
- Step Height: 8.5 in (21.6 cm)
- Weight Capacity: 500 lb (226 kg)



 Cat#
 Description
 Warranty

 E8806AB
 Non-Magnetic Foot Stool with Handrail
 H

MR Compatible IV Stand on Castors

- 130-200 cm (adjustible height)
- 2 hooks
- · Stainless steel structure



Cat#	Description	Warranty
E8806CB	MR Compatible IV Stand on Castrols	Н



Furniture

Physician Mobile Armchair

- Armrests
- · Charcoal gray
- Adjusts from 19.7 to 24.8 in (50 to 63 cm)
- Chair contains some ferro-magnetic material
- Not safe for use in an MRI Suite's Zone IV, use in control room only





Cat#	Description	Warranty
E80331BE	Physician Mobile Armchair	Н

Patient Transfer and Transport

MR Lightweight Gurney for Mobile Sites

- Non-magnetic, lightweight gurney for mobile environments
- · Adjusts to six height levels for easy patient transfers
- Telescoping head-end main frame section allows gurney to be shortened for maneuverability around tight corners and spaces
- Includes (4) locking casters, 3 in thick orange pad and (2) sets of restraining straps
- Optional IV pole (E8805BF) can be permanently mounted; folds down when not in use
- Can hold (4) 1-liter containers and (2) transport IV pumps, with hook and loop closures
- Height adjustable from 32.75 to 48.5 in
- Replacement orange gurney pad (E8805BD) constructed of polyurethane foam pad with vinyl-coated nylon cover, measures 72 in (L) \times 18 in (W) \times 3 in (H). Cover is abrasion- and fire-resistant, bacteriostatic and resists blood and body fluids
- · Maximum weight capacity of the gurney is 400 lbs







E8805BA E8805BD E8805BF

Cat#	Description	Warranty
E8805BA	MR Lightweight Non-Magnetic Gurney for Mobile Sites	Н
E8805BD	MR Mobile Gurney Replacement Pad – Orange	Н
E8805BF	MR Mobile Gurney IV Pole	Н



MR Table Pads

Coated Segment Table Pad Set for MR

- Polyscan[™] coated
- Set of 4 pads
- 15.25 in (L) x 15.5 in (W) x 2 in (D) each
- · Gray nylon cover



Cat#	Description	Warranty
E8823AE	Coated Segment Table Pad Set – 4/set	Н
Compatibility: See compatibility table below		

MR SIGNA Table Pad

- Same pad that is shipped with the new system
- 60 in (L) x 15.5 in (W) x 2 in (D)
- · Gray nylon cover



Cat#	Description	Warranty
E8802MH	MR SIGNA Table Pad – 60 (L) x 15.5 (W) x 2 (D) in (gray nylon cover)	Н
Compatibility: See compatibility table below		

MR Table Replacement Pad Reference Guide

System	Cat#	FRU (Field Replacement Unit)
SIGNA Premier	M7100DN*	5669738
SIGNA Artist/SIGNA Architect	M7000PD*	5473586 (order 2), 5473587 (order 1)
SIGNA Voyager	M70012KZ* (entire kit only)	5669738
Discovery MR750/MR750w 3.0T	E8823AE or E8802MH	n/a
Discovery MR750w GEM 3.0T	M7000PD*	5473586 (order 2), 5473587 (order 1)
Discovery MR450 1.5T	E8823AE or E8802MH	n/a
Optima MR450w 1.5T	E8823AE or E8802MH	n/a
Optima MR450w GEM 1.5T	M7000PD*	5473586 (order 2), 5473587 (order 1)
SIGNA PET/MR 3.0T	M8000PN*	5494203
SIGNA Pioneer 3.0T	M70012KZ* (entire kit only)	5669738
SIGNA Explorer 1.5T – Fixed Table	M50002DG [*]	5364439
SIGNA Explorer 1.5T – Detached Table	M50002DH*	5364439
SIGNA Creator 1.5T	M50002DG [*]	5364439
Optima MR360 1.5T – Fixed Table	M50002DG [*]	5364439
Optima MR360 1.5T – Detached Table	M50002DH*	5364439
Brivo MR355 1.5T	M50002DG*	5364439
SIGNA LX	E8802MH	n/a
SIGNA EXCITE/SIGNA HD	E8823AE or E8802MH	n/a
SIGNA HDe (standard table)	E8802MH	n/a
SIGNA HDxt	E8823AE or E8802MH	n/a

^{*}To order contact your local GE HealthCare sales representative.



MR Patient Positioning Pads

MR Patient Positioning Accessories Kit

- Consists of a complete set of light blue colored, Polyscan coated positioning pads in a versatile, lightweight tote case
- Keeps all MR patient positioning accessories ready for use, when you want them, where you want them
- Cuts down on positioning pad loss
- Kit can either be a permanent fixture in an MR suite or easily carried from room to room
- Provides storage area for other accessories, such as earplugs, electrodes and film leads
- Kit includes all items listed below. Individual pads may be ordered separately

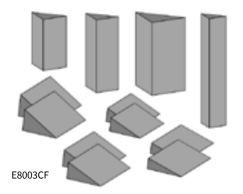


E8823A

Cat#	Description	Warranty
E8823A	MR Coated Patient Positioning Accessories Kit	Н
E8823AB	Coated Knee Rest – 7 × 15.25 × 28 in	Н
E8823AC	Coated Knee Coil Insert – 3.25 × 6.5 × 11.5 in	Н
E8823AD	Coated Extremity Rest – 6.5 in. diameter × 11.5 in	Н
E8823AE	Coated Segment Table Pad – 2 × 15.5 × 15.25 in (4/set)	Н
E8823AF	Coated Body Wedge – 1.75 × 4 × 14.5 in (4/set)	Н
E8823AG	Coated Rectangle Stack Pad – $1 \times 3 \times 14$ in (4/set)	Н
E8823AH	Coated Rectangle Elbow Pad – .5 × 9 × 19.75 in (2/set)	H

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



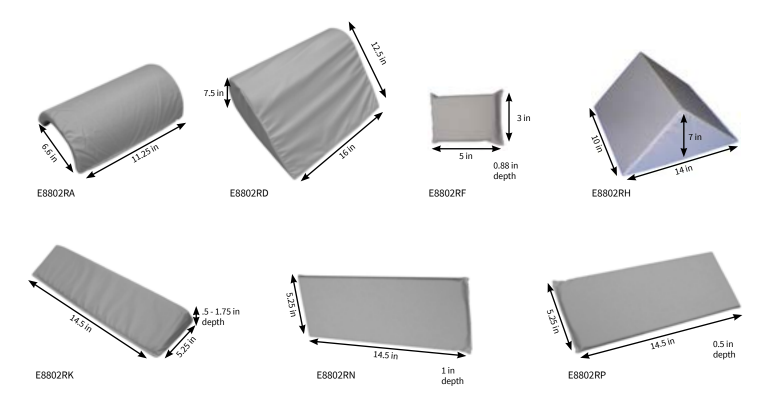
Cat#	Description	Warranty
E8003CF	Patient Positioning Wedge Kit – 12 pads	Н



MR Patient Positioning Pads - General Use

- Quality nylon covered positioning pads validated for use in an MR environment.

 Various sizes are available to help provide comfortable and proper patient positioning
- · Easy to clean



Cat#	Description	Warranty
E8802RA	Knee positioning pad – nylon covered, half cylinder – 11.25 in (L) x 6.6 in (W)	Н
E8802RD	Knee positioning pad – nylon covered – 16 in (L) x 12.5 in (W) x 7.5 in (D)	Н
E8802RF	Positioning pad – nylon covered, small – 5 in (L) x 3 in (W) x 0.88 in (D)	Н
E8802RH	Positioning wedge – nylon covered, 45 degrees – 14 in (L) x 10 in (W) x10 in (H)	Н
E8802RK	Positioning wedge – nylon covered – 14.5 in (L) x 5.25 in (W) x 0.5-1.75 in (D)	Н
E8802RN	Positioning pad – nylon covered – 14.5 in (L) x 5.25 in (W) x 1 in (D)	Н
E8802RP	Positioning pad – nylon covered – 14.5 in (L) x 5.25 in (W) x 0.5 in (D)	Н



MR Pads Reference – Rectangular and Wedge Shaped

Rectangular Shaped

Cat#	Description	Length (in)	Width (in)	Height (in)	Qty/Box
E8802RF	Positioning pad – nylon covered, small – 5 in (L) x 3 in (W) x 0.88 in (D)	5	3	0.88	1
5415766	MR Patient Positioning Pad, rectangular shape, 5 in (L) x 3 in (W) x 0.88 in (H), 4/box	5	3	0.88	4
E8802RP	Positioning pad – nylon covered – 14.5 in (L) x 5.25 in (W) x 0.5 in (D)	14.5	5.25	0.5	1
5415766-3	MR Patient Positioning Pad, rectangular shape, 14 in (L) x 3 in (W) x 1 in (H), 2/box	14	3	1	2
E8823AG	Coated Rectangle Stack Pad – 1 × 3 × 14 in (4/set)	14	3	1	4
E8802RN	Positioning pad – nylon covered – 14.5 in (L) x 5.25 in (W) x 1 in (D)	14.5	5.25	1	1
46-306574P7	MR Patient Positioning Pad, rectangular shape, 14.5 in (L) x 9 in (W) x 0.5 in (H), 1/box	14.5	9	0.5	1
46-306574P8	MR Patient Positioning Pad, rectangular shape, 14.5 in (L) x 9 in (W) x 1 in (H), 1/box	14.5	9	1	1
5415766-4	MR Patient Positioning Pad, rectangular shape, 19.75 in (L) x 9 in (W) x 0.5 in (H), 2/box	19.75	9	0.5	2
46-306574P9	MR Patient Positioning Pad, rectangular shape, 36 in (L) x 9 in (W) x 0.5 in (H), 1/box	36	9	0.5	1
5415766-2	MR Patient Positioning Pad, rectangular shape, 36 in (L) x 9 in (W) x 0.5 in (H), 2/box	36	9	0.5	2
46-306574P10	MR Patient Positioning Pad, rectangular shape, 36 in (L) x 9 in (W) x 1 in (H), 1/box	36	9	1	1
Wedge Shaped					
5415767	MR Patient Positioning Pad, wedge shape, 3 in (H – tapering to 0.25 in) x 10 in (L) x 10 in (W), 2/box	10	10	3 in tapering to 0.25	2
E8802RK	Positioning wedge – nylon covered – 14.5 in (L) x 5.25 in (W) x 0.5-1.75 in (D)	14.5	5.25	1.75 in tapering to 0.5	1
5415767-2	MR Patient Positioning Pad, wedge shape, 1.75 in (H - tapering to 0.25 in) x 14.5 in (L) x 4 in (W), 2/box	14.5	4	1.75 in tapering to 0.25	2
E8823AF	Coated Body Wedge – 1.75 x 4 × 14.5 in (4/set)	14.5	4	1.75 in tapering to 0.25	4
E8802RH	Positioning wedge – nylon covered, 45 degrees – 14 in (L) x 10 in (W) x 7 in (H)	14	10	7 in tapering to 0.25	1

Who do you contact to order?

Accessories (for catalogs beginning with the letter "E")

Phone: 866-281-7545 opt. 1,2,1,2 Email: gehcaccessorysales@ge.com

Order online at: ServiceShop.gehealthcare.com

Global Parts (all other items)

Phone: 800-558-2040, opt. 1

Email: OnDemandOrders.Fax@ge.com

Order online at: ServiceShop.gehealthcare.com

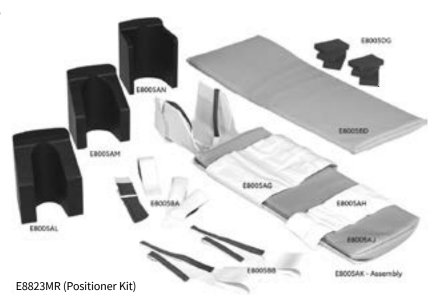


MR Child Positioner Kit

- Designed for ease of use and enhanced patient comfort, while still helping to reduce body motions during supine studies
- Diagnostic images and staff efficiency may be improved because the child's entire body is restrained
- · Replacement pieces also sold separately

Complete kit (E8823MR) includes:

- (1) child positioner assembly (cradle only)
- (1) child positioner pad
- (3) sizes of child positioner head cushions
- (1) wide body strap 39 in (L) x 10 in (W)
- (1) narrow body strap 39 in (L) x 5 in (W)
- (4) wrist straps
- (3) head straps
- (6) foam sponges
- (1) child thick cradle pad



Cat#	Description	Warranty
E8823MR	MR Child Positioner Kit	Н
Replacement	Child Positioner Pads and Straps	
E8005AH	Child Positioner Body Strap – Narrow (EA)	Н
E8005AG	Child Positioner Body Strap – Wide (EA)	Н
E8005AJ	Child Positioner Pad – Mist Gray (EA)	Н
E8005AK	Child Positioner Assembly; Cradle Only (EA)	н
E8005AL	Child Positioner Head Cushion – Small (EA)	Н
E8005AM	Child Positioner Head Cushion – Medium (EA)	Н
E8005AN	Child Positioner Head Cushion – Large (EA)	Н
E8005BA	Child Positioner Wrist Strap – 4/set	н
E8005BB	Child Positioner Head Strap – 3/set	Н
E8005BD*	Thick Cradle Pad for Children – Mist Gray (EA)	н
E8003DG	Foam Sponges for Axial Headholder – 6/set	К
Compatibility	g: GE HealthCare MR systems that incorporate a curved tabletop	

^{*}The Thick Cradle Pad (Cat# E8005BD) may be used with a standard table cradle. This pad is not designed for use inside the Child Positioner Assembly.



Patient Positioning Aids

GE HealthCare SIGNA MR Patient Positioning Accessories

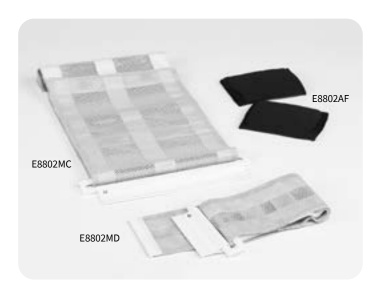
- Wide security strap set includes (1) strap with Velcro and (1) strap with plastic buckle; 14 in (W) x 46 in (L) (E8802MC)
- Narrow security strap set includes (1) strap with Velcro and (1) strap with plastic buckle; 6 in (W) x 46 in (L) (E8802MD)
- Catalog E8802MC/MD are compatible with:

SIGNA Explorer SIGNA HDxt
SIGNA Creator SIGNA Architect
SIGNA Voyager SIGNA PET/MR

SIGNA Pioneer Discovery MR750/MR750w

Optima MR450/MR450w

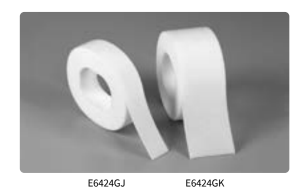
• Extremity pad set, used to keep knees and elbows from contacting magnet bore 5.5 in (W) x 8 in (L) – set of (2) black pads (E8802AF)



Cat#	Description	Warranty
E8802MC	Wide Security Strap Set	Н
E8802MD	Narrow Security Strap Set	Н
E8802AF	Extremity Pad Set – Black (2/set)	н

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



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



MR Coils and Accessories

Endorectal Coils

Combines eCoil and GE HealthCare 8-channel HD Torso coil for phased array imaging of the prostate.

 Enhanced ability to visualize internal architecture of the prostate and periprostatic structures; including prostate capsule and neurovascular bundles

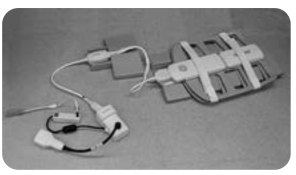
Compatible with SIGNA™ Explorer, Optima™ MR450/MR450w, and SIGNA HDxt 1.5T

Interface Device for GEHC 1.5T System

- · Compatible with 1.5T prostate eCoil
- Supports 8-channel HD Torso coil from GE HealthCare
- Provides high-resolution images leading to enhanced treatment planning
- · May assist in tumor staging

1.5T Disposable Endorectal Coil — Prostate

- For use with the 1.5 T MR endorectal interface device (E8801RG)
- Disposable endorectal surface coil portion of SIGNA Endocavity Coil System for imaging of the prostate
- Single use, disposable coil for enhanced patient comfort and safety
- · Coils are packaged 5 per box



E8801RG/RH. Torso coil is not included

Compatible with Discovery™ MR750/MR750w and SIGNA HDxt 3T

Interface Device for GEHC 3.0T Systems

- · Compatible with 3.0T prostate eCoil
- Supports 8-channel HD Torso coil from GE HealthCare
- Provides high-resolution images leading to enhanced treatment planning
- · May assist in tumor staging

3.0T Disposable Endorectal Coil — Prostate

- For use with the 3T MR endorectal interface device (E8801RH)
- Disposable endorectal surface coil portion of SIGNA Endocavity Coil System for imaging of the prostate
- · Single use, disposable coil for enhanced patient comfort and safety
- Coils are packaged 5 per box



E8801R/E8801RK

Cat#	Description	Packaging	Warranty
E8801R	Disposable Endorectal Coil for SIGNA 1.5T – Prostate	5/Box	Н
E8801RG	8-Channel Coil Interface Device 1.5T Systems		Н
Compatibility	y: SIGNA Explorer, Optima MR450/MR450w, SIGNA HDxt 1.5T		
E8801RK	Disposable Endorectal Coil for SIGNA 3T – Prostate	5/Box	Н
E8801RH	8-Channel Coil Interface Device 3T Systems		Н
Compatibility	y: Discovery MR750/MR750w, SIGNA HDxt 3T		



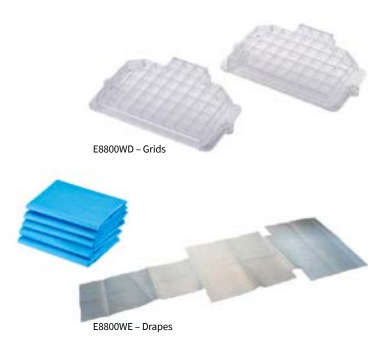
Single use, Non-Sterile Grids and Drapes for the NeoCoil 16-Channel Breast Coil

Grids

- Single use, non-sterile grids can easily be installed into the Biopsy Arrays for biopsy procedures
- 5/pkg

Drapes

- The single use, non-sterile biopsy drape is only used for biopsy procedures
- Mitigates potential contamination by helping to prevent blood and liquids from coming into contact with the breast coil and patient table
- 5/pkg



Cat#	Description	Packaging	Warranty
E8800WD	Biopsy Grids for NeoCoil™ 16-Channel Breast Coil	5 grids/pack	Н
E8800WE	Biopsy Drapes for NeoCoil 16-Channel Breast Coil	5 grids/pack	Н

16 Channel Breast Coil Compatibility

Cat#	Use With
M7006PH	SIGNA [™] Artist and SIGNA Voyager
M7006PA	SIGNA Hero, SIGNA Premier, SIGNA Architect, SIGNA Pioneer, and Discovery™ MR750w



NeoCoil 16-Channel Breast Coil Catalog # M7006PA and M7006PH (Coil image for reference purpose only)



Breast Imaging Accessories for MR 8-Channel Breast Array Coil

- The Non-Sterile Breast Biopsy Grids are designed for use with the GE HealthCare 8-Channel HD Breast Array for MR breast biopsy procedures
- Disinfection procedures included with all orders of grids
- 5 per pack, non-sterile, single use
- Catalog #E8808BH is the same as FRU #2408416
- Catalog #E8808BJ is the same as FRU #2408414

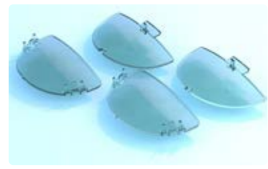


E8800BJ - Lateral Grid

Cat#	Description	Packaging	Warranty
E8800BH	Non-Sterile Medial Breast Biopsy Grids	5 grids/pack	Н
E8800BJ	Non-Sterile Lateral Breast Biopsy Grids	5 grids/pack	Н

Compression Plate Kit

- For the SIGNA 1.5T and 3T, HD, HDx and HDe coil pads
- Kit contains 2 lateral and 2 medial compression plates



E8801SZ

Cat#	Description	Packaging	Warranty
E8801SZ	Compression Plate Kit	4 plates/kit	Н
Compatibilit	ry: 8-ch Breast Array (M3087JG or M3335LA) See page MR 33		

Note: The Breast Plate Biopsy mechanism assembly (541690) is available through Global Parts.

Quad Head Coil Restraint System – Replacement Straps

- Order quality replacement restraint straps for your SIGNA Quad Head Coil Restraint System
- Sold in sets of 2



Quad Head Coil sold separately

-2	E8801MA
6	50
-	E8801MB

Cat#	Description	Packaging	Warranty
E8801MA	Quad Head Coil Restraint – Forehead Straps	2/set	Н
E8801MB	Quad Head Coil Restraint – Chin Straps	2/set	Н



MR Coil Pads Reference Guide

Coil Cat# & Description	Coil Image	Coil Replacement Pad Cat# & Description	Coil Replacement Pad Image	# of Pads
M1087SE 1.5T 3-ch Shoulder Array M3335LR 3.0T 3-ch Shoulder Array		E8801WB Shoulder patient comfort pad Dimensions: 34 cm (L) x 23 cm (W) x 12 cm (H)		1
M3087JG 1.5T 8-ch Breast Array M3335LA 3.0T 8-ch Breast Array with biopsy grids M3335MF 8-ch Breast Array without biopsy grids		E8801S Breast Array pad kit E8801WC Breast Array pad (chamber cover) E8800BH Medial Grid E8800BJ Lateral Grid		10

NOTE: Grids and compression plates are also available for the Breast array coil. See page MR 32.

M3335LE 1.5T 12-ch Body Array M3335LF 1.5T 12-ch Body Array



E8801SG 8-ch or 12-ch Body Array Coil pad set



1

Contact your local GE HealthCare representative to order MR coils. Replacement coil pads shown may be ordered through GE HealthCare Accessories & Supplies unless otherwise noted. All MR coil pads have a 6 month limited warranty.



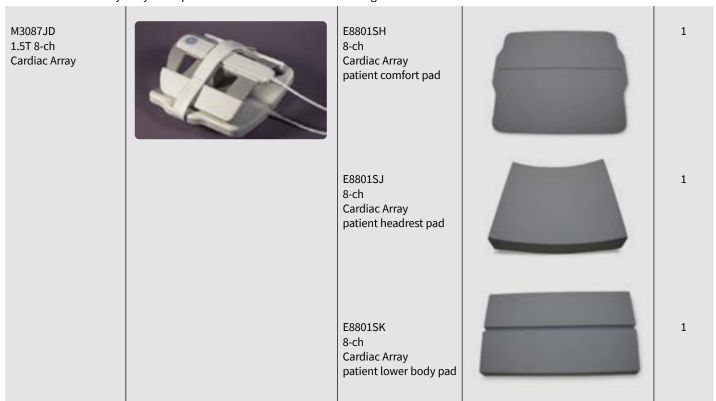
Coil Cat# & Description	Coil Image	Coil Replacement Pad Cat# & Description	Coil Replacement Pad Image	# of Pads
M3335LG 1.5T 16-ch Head, Neck and Spine Array M3335LH 1.5T 16-ch Head, Neck and Spine Array M7000AN 1.5T 16-ch Head, Neck and Spine Array		E8801WG 1.5T 16-ch Head, Neck and Spine pad set		7
M3335LM 3.0T 8-ch CTL Array		E8801TF 8-ch CTL patient comfort pad		1
		E8801TG 8-ch CTL Array ear pads		2
		E8801TH 8-ch CTL Array disposable ear pad covers (500/box)	Image not available	1
M3335MC 1.5T 8-ch Body Array		E8801SG 8-ch or 12-ch Body Array pad set		4

Contact your local GE HealthCare representative to order MR coils. Replacement coil pads shown may be ordered through GE HealthCare Accessories & Supplies unless otherwise noted. All MR coil pads have a 6 month limited warranty.



Coil Cat# & Description	Coil Image	Coil Replacement Pad Cat# & Description	Coil Replacement Pad Image	# of Pads
M1385AY 3.0T 8-ch Torso Array		E8801TB 8-ch Torso Array spacer pad Part # 2405545* 8-ch Torso Array lower pad	Front Back	1

*NOTE: The 8-ch Body array lower pad for Coil M1385AY is available through Global Parts Item # 2405545.



Contact your local GE HealthCare representative to order MR coils. Replacement coil pads shown may be ordered through GE HealthCare Accessories & Supplies unless otherwise noted. All MR coil pads have a 6 month limited warranty.



Coil Cat# & Description	Coil Image	Coil Replacement Pad Cat# & Description	Coil Replacement Pad Image	# of Pads
M3335MA 1.5T 8-ch (HD PLUG) M3335TC 8-ch CTL Array		E8801SL 8-ch CTL comfort pad kit – (2) ear/wedge pads, (1) knee pad, (1) comfort pad	Comfort pad Ear/wedge pad Pads are also available for purchase separately, Catalog# E8800PE. See page 52.	4
M3087ZD Cardiac Phased Array M1087CA		E8802CA Cardiac coil pad – Coil end (12.5 x 15 in)	Shown in plastic packaging	1
1.5T Cardiac Phased Array M3335SC 1.5T 4-ch Cardiac Array		E8802CB Cardiac coil pad – Foot end (30 x 15.75 in)	Shown in plastic packaging	1
Quad head coil	lmage not available	E8801ME Quad head coil cushion		1

Contact your local GE HealthCare representative to order MR coils. Replacement coil pads shown may be ordered through GE HealthCare Accessories & Supplies unless otherwise noted. All MR coil pads have a 6 month limited warranty.



Positioning Aids for Spine Surface Coils

The CTL foam pad (E8800PD) is a long gray-coated foam pad placed on the coil for patient comfort

• Measures 30.36 in (L) × 15.51 in (W) × 1.8 in thick

C-Spine coil wedge pads (E8800PE) are gray-coated foam pads for positioning between the patient and coil to immobilize patient's head

- Set of 2; one pad for each side of the patient's head
- Oval-shaped wedge pads measure 5.5×4 in, tapers from 2 in to 0.25 in thick Both pads are for use with CTL 1.5T and 1.0T coil assembly





Cat#	Description	Warranty
E8800PD	CTL Foam Pad for CTL 1.5T and 1.0T Coil Assembly	Н
Compatibility	: MR Coil Cat# E8800HB & M3335TD/TB	
E8800PE	C-Spine Coil Wedge Pads (2/set)	Н

Phased Array Coil Accessories

- Choose quality replacement pads for your CTL coil to keep your patients comfortable
- Choose replacement comfort pad:
 - E8801KT for Lower Section of CTL Spine Phased Array Coil
- Gray



Cat#	Description	Warranty
E8801KT	CTL Spine Phased Array Coil Pad – Lower Section – 27.25 in (L) x 13.62 in (W) x .2595 in (Depth varies)	Н



MR Earplugs

Honeywell[®] Maximum earplugs, Model MAX-1

- · Offers excellent attenuation in a single-use earplug
- · Polyurethane foam enhances comfort
- Bell shape for maximum in-ear comfort
- · Smooth, soil-resistant skin prevents dirt build-up
- NRR 33 dB
- · One size fits all
- · Diameter: 12.76 mm
- · Length: 23.63 mm
- Uncorded
- Orange
- · Packaged 200 pairs/box

TaperFit® 2 Disposable Earplugs

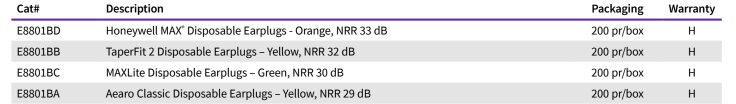
- Latex-free, bright yellow, polymer earplugs with curved, tapered shape and smooth, non-allergenic outer skin for fast, comfortable, custom-fit insertions
- · Recommended for patients or staff with small to medium ear canals
- Offers NRR 32 dB protection
- · Packaged 200 pairs per box

MAXLite® Disposable Earplugs

- · Bright green with smooth outer skin and tapered shape for easy insertion
- Special construction exerts less pressure on the ear than other expandable foam plugs, while still providing a high level of noise reduction
- Recommended for pediatric patients or patients with small ear canals
- Offers NRR 30 dB protection
- Packaged 200 pairs per box

Aearo Classic° Foam Disposable Earplugs

- Aearo Classic Foam are bright yellow, latex-free, hypo-allergenic polymer foam earplugs; custom fit to any ear canal by simply rolling and inserting into ear
- · Recommended for patients or staff with medium to large ear canals
- Offers NRR 29 dB protection
- Packaged 200 pairs per box







E8801BD



E8801BB



E8801BC



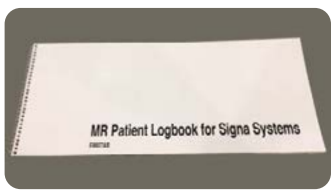
E8801BA

To order call **(866) 281-7545**



MR Logbooks

- Provides an effective way to track daily patient studies; provides complete exam data in one convenient location
- GE HealthCare SIGNA patient logbooks record 5 exams per page, 62 pages per book; shipped 6 logbooks per box



E8807AB

Cat#	Description	Packaging	Warranty
E8807AB	GE SIGNA Patient Logbooks	6/box	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 undervoltage), 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





E4504FN

Cat#	Description	Warranty
E4504FP	Eaton 0.7 kVA Partial System UPS	0
E4502WA	Eaton 93PM 150 kW UPS (non-seismic)	0
E4502WB	Eaton 93PM 150 kW UPS (seismic OSHPD)	0
E4582AF	Riello UL UPS MHT 100 kVA three phase (non-seismic)	0
E4582AK	Riello UL UPS MHT 100 kVA, three phase, Seismic option	0
E4582AG	Riello UL UPS MHT 160 kVA three phase (non-seismic)	0
E4582AL	Riello UL UPS MHT 160 kVA, three phase (seismic option)	0
E4582AH	Riello UL UPS MHT 200 kVA, three phase (non-seismic)	0
E4582AM	Riello UL UPS MHT 200 kVA, three phase (seismic version)	0
E4582AJ	Riello UL UPS MHT 300 kVA, three phase, 4 min runtime	0
E4502DA	ABB TLE UPS 80KW UPS (non-seismic)	0



See Power Quality Compatibility Guide on page MR 57



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
- Compatible with SIGNA™ Architect, SIGNA Artist, Discovery™ MR750, and Discovery MR750w/MR750 + GEM



E4505S.

 Cat#
 Description
 Warranty

 E4505SJ
 200 Amp (166 kVA) ProDySC Dynamic Sag Corrector (without installation)
 Y



See Power Quality Compatibility Guide on page MR 57



Transformer

Transformer

- Meets or exceeds DOE 2016, NEMA TP-1, NEMA premium and DOD CSL-3 efficiency requirements
- Qualified to the seismic requirements of ASCE7.05, IEEE-693-2005 and IBC-2006
- UL Listed



Power Quality Compatibility Guide

MR Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat#	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel
Brivo MR355, Optima MR360, SIGNA Creator, SIGNA Explorer, SIGNA Prime	E4502DA	ABB TLE UPS 80KW UPS (non-seismic)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502DA configuration includes its own wall-mounted MBP	M50022MC
SIGNA Voyager, SIGNA Pioneer, SIGNA Hero	E4502DB E4582AF E4582AK	ABB TLE UPS 100KW (non-seismic) Riello UL UPS MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502DB configuration includes its own wall-mounted MBP. Riello offers a free standing and a wall-mounted panel E4582BF-Wall-mount E4582BK-Free- standing	M70022MC
Discovery 450 1.5T, Discovery 750 3.0T, Optima 450w, SIGNA Artist, Discovery 750w, SIGNA Architect	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall- mounted panel E4582BG-Wall -mount E4582BL-Free- standing	M7000ZA
Artist EVO	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG-Wall -mount E4582BL-Free standing	M7000ZA
SIGNA PET/MR	E4502DD E4582AH E4582AM	ABB TLE 250 kW UPS (non-seismic) Riello UL UPS MHT 200 kVA, three phase (non-seismic) Riello UL UPS MHT 200 kVA, three phase (Seismic version)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	ABB E4502DD configuration includes its own wall-mounted MBP. Riello E4582BH - Wall-mount bypass panel Riello E4582BM - Free standing bypass panel (cabinet)	M8000PH
SIGNA Premier XT	E4582AJ	Riello UL UPS MHT 300 kVA, three phase, 4 min runtime	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	ABB MBP included in E45071AC Riello E4582BJ Wall-mount bypass panel Riello E4582BN Free standing bypass panel	M7100AA
SIGNA Premier	E4582AH E4582AM	Riello UL UPS MHT 200 kVA, three phase (non-seismic) Riello UL UPS MHT 200 kVA, three phase (Seismic version)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	ABB E4502DD configuration includes its own wall-mounted MBP. Riello E4582BH - Wall-mount bypass panel Riello E4582BM - Free standing bypass panel (cabinet)	M7101MD M7100MD

^{*}To order contact your local GE HealthCare representative.



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 Labs
- Waiting rooms
- Exam rooms
- Uptake rooms

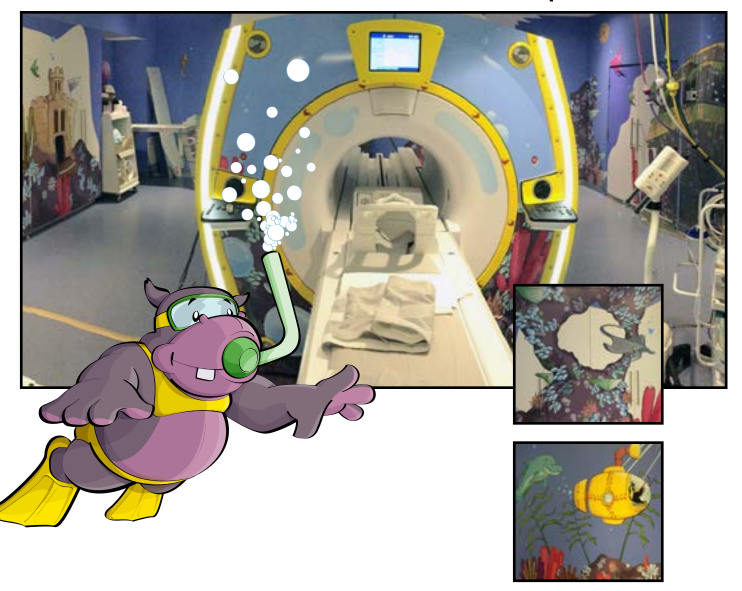








GE HealthCare Adventure Series for MR – Deep Blue Sea



Graphics are designed for use on smooth or textured/acoustic material walls

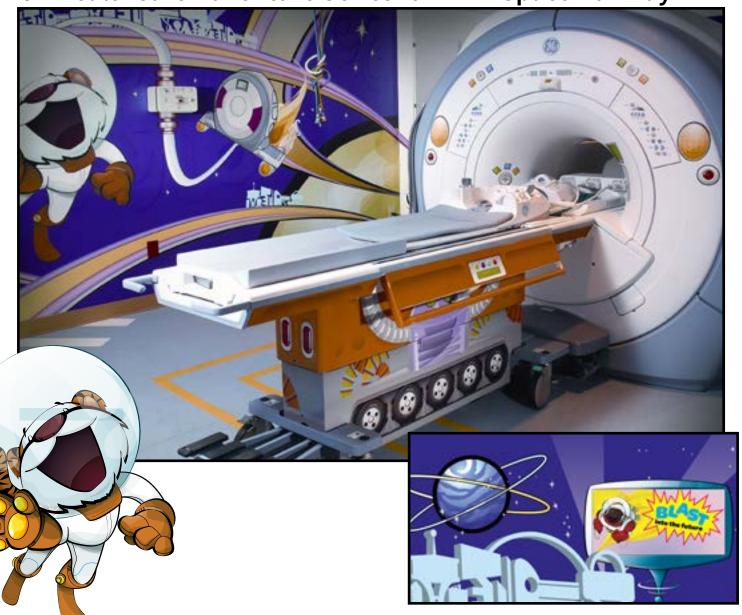
Cat#	Description	Warranty
E1500MZ [‡]	MR Deep Blue Sea for SIGNA™ Architect, SIGNA Artist, SIGNA PET/MR, Optima™ MR450w + GEM, Discovery™ MR750, and Discovery MR750w/MR750w + GEM	Υ
E1500ZA	Adventure Series - Hawaii, Alaska, Puerto Rico, Canada Install	n/a

[‡] MR Deep Blue Sea is not available for a ramped magnet room.





GE HealthCare Adventure Series for MR – Space Runway



Graphics are designed for use on smooth or textured/acoustic material walls

Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.



GE HealthCare Adventure Series for MR – Space Station





GE HealthCare Adventure Series for MR – Space Planetscape

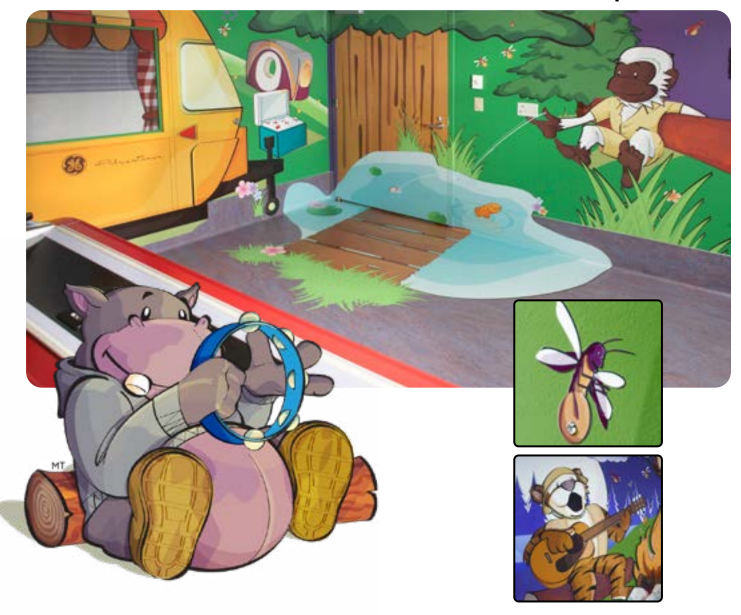


Graphics are designed for use on smooth or textured/acoustic material walls

Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.



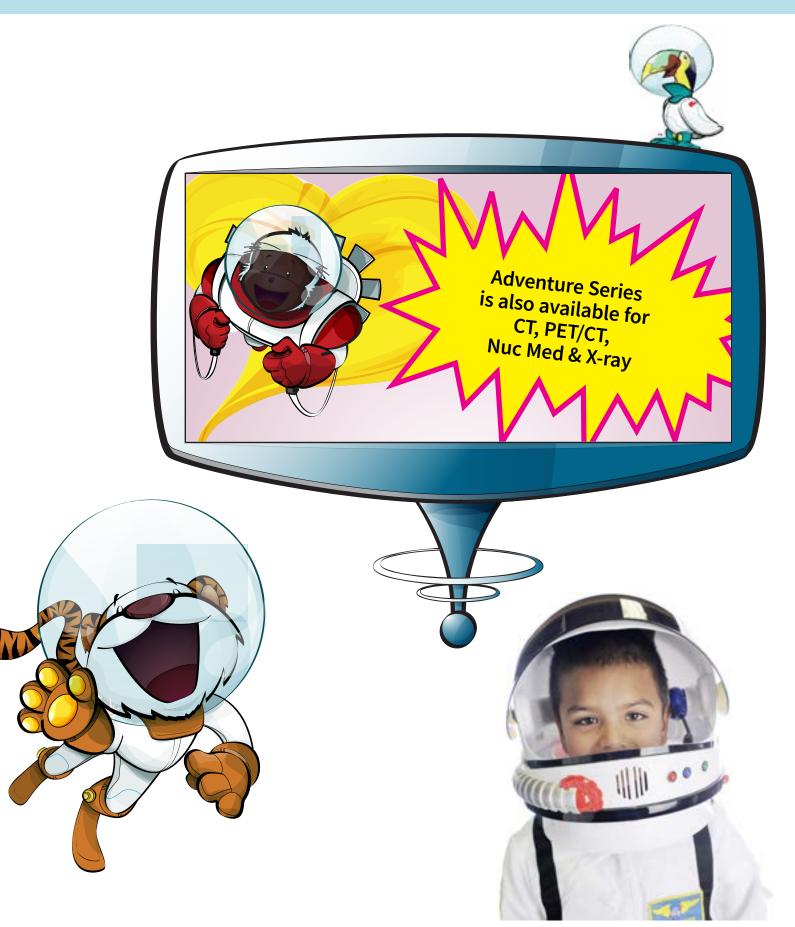
GE HealthCare Adventure Series for MR – Cub Camp



Graphics are designed for use on smooth or textured/acoustic material walls

Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.







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.

GE HealthCare Accessories and Supplies Customer Support Center P.O. Box 414, W-544 Milwaukee, WI 53202

Phone: (866) 281-7545 - opt 1, opt 2, opt 1, opt 2

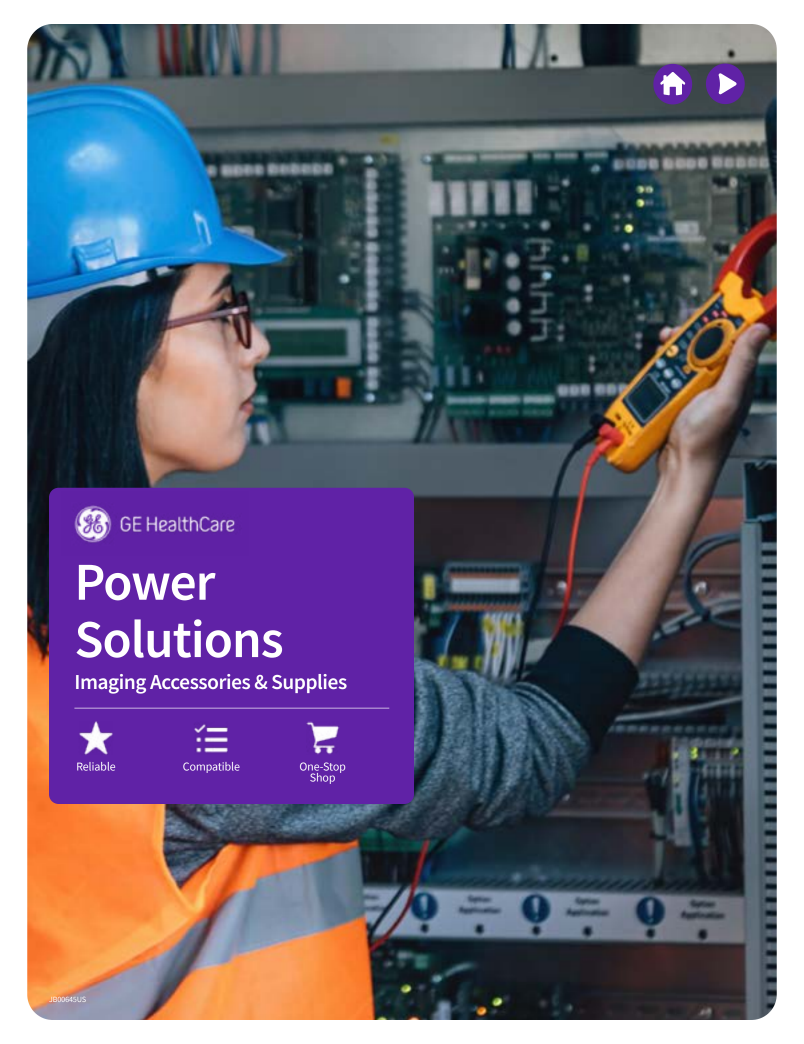
Fax: (877) 279-6990

Online: www.gehealthcare.com/accessories

Email: gehcaccessorysales@ge.com

All other regions

Contact your local GE HealthCare Representative.





How to Order



Available 24/7, GE HealthCare Service Shop makes ordering supplies online fast and easy.

- Search real-time inventory of compatible, OEM products
- Take advantage of Auto Reorder for parts you buy regularly
- Batch order multiple items at once with Quick Order
- Get instant order and tracking confirmations
- Pay by PO or credit card or integrate your purchasing system

Visit GE HealthCare Service Shop to register.

- 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!

Register now at ServiceShop.GEHealthcare.com

Other ways to order:

Phone: (866) 281-7545 Options 1, 2, 1, 2

Fax: (877) 279-6990

Email: gehcaccessorysales@ge.com

EDI: Free - contact us for details

Hours: 7AM – 6PM (CST)













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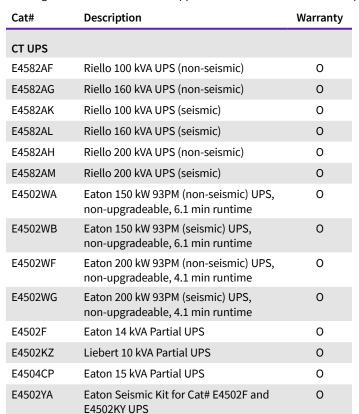




Uninterruptible Power Supplies

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 undervoltage), 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





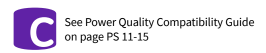


Cat#	Description	Warranty
PET UPS		
E4582AF	Riello 100 kVA UPS (non-seismic)	0
E4582AG	Riello 160 kVA UPS (non-seismic)	0
E4502WA	Eaton 150 kW UPS (non-seismic)	0
E4502WB	Eaton 150 kW UPS (seismic OHSPD)	0
E4502F	Eaton 14 kVA Partial UPS	G
E4502YA	Eaton Seismic Kit for Cat# E4502F	0
MR UPS		
E4504FP	Eaton 0.7 kVA Partial System UPS	0
E4502WA	Eaton 93PM 150 kW UPS (non-seismic)	0
E4502WB	Eaton 93PM 150 kW UPS (seismic OSHPD)	0
E4582AF	Riello UL UPS MHT 100 kVA three phase (non-seismic)	0
E4582AK	Riello UL UPS MHT 100 kVA, three phase, Seismic option	0
E4582AG	Riello UL UPS MHT 160 kVA three phase (non-seismic)	0
E4582AL	Riello UL UPS MHT 160 kVA, three phase (seismic option)	0
E4582AH	Riello UL UPS MHT 200 kVA, three phase (non-seismic)	0
E4582AM	Riello UL UPS MHT 200 kVA, three phase (seismic version)	0
E4582AJ	Riello UL UPS MHT 300 kVA, three phase, 4 min runtime	0
E4502DA	ABB TLE UPS 80KW UPS (non-seismic)	0



Uninterruptible Power Supplies (UPS) (cont.)

Cat#	Description	Warranty
Interventiona	al UPS	
E4502WA	Eaton 150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4502WB	Eaton 150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4582AG	Riello MHT 160 kVA UPS (non-seismic)	0
E4582AL	Riello MHT 160 kVA UPS (seismic)	0
Nuclear Medi	cine 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
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
RAD/R&F UPS		
E4582AF	Riello MHT 100 kVA, three phase, (non-seismic)	0
E4582AK	Riello UL UPS MHT 100 kVA, three phase, Seismic option	0
E4502WA	Eaton 150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4502WB	Eaton 150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4504FQ	Eaton 0.7 kVA Partial System UPS	0
E4502WL	Eaton 93PM 100 kW UPS (non-seismic)	0
E4502WM	Eaton 93PM 100 kW UPS (seismic OSHPD)	0
Mammograpl	hy UPS	
E4502JJ	Eaton 6 kVA, 208V, Single Phase UPS (Senographe Pristina only)	0
E4502JV	Vertiv Liebert GXT5 10 kVA, 208VAC, 1 Phase, online double conversion UPS, with 3 years warranty	0
Lunar UPS		
E4502LB	1.5 kVA UPS for LUNAR iDXA and Prodigy Systems (also requires E4502LC grounding kit)	G
E4502LC	Cable Kit for Cat# E4502LB UPS	G
Multi-System	UPS	
E4502DD	250 kW UPS (non-seismic)	0





Transformer

Transformer

- Meets or exceeds DOE 2016, NEMA TP-1, NEMA premium and DOD CSL-3 efficiency requirements
- Qualified to the seismic requirements of ASCE7.05, IEEE-693-2005 and IBC-2006
- UL Listed



Cat#	Description	Warranty
E4500TB	112.5 kVA Step Up Transformer – 208-480Y/277 Volt	Υ



See Power Quality Compatibility Guide on page PS 11-15



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



E4502SJ

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



E4502BB/BC/BE/BF

RAD/R&F Main Disconnect Panels E4502RP 25 KAIC X-Ray Main Disconnect Panel 90 Amp, Auto-Restart Y E4502ST 25 KAIC X-Ray Main Disconnect Panel 80 Amp, 480 V/208 V Y E4502RS 25 KAIC X-Ray Main Disconnect Panel 110 Amp, 480 V/208 V Y E4502RT 25 KAIC X-Ray Main Disconnect Panel - 150 Amp, 480 V/208 V Y E4502JH X-ray Main Power Disconnect Panel - 150 Amp, 480V/208V Y E4502JH X-ray Main Power Disconnect Panel - 225 Amp, 480V/208V Y E4502RY 25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart Y E4502TA Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 480V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y E4502TE Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	Cat#	Description					
E4502ST 25 KAIC X-Ray Main Disconnect Panel 80 Amp, 480 V/208 V E4502RS 25 KAIC X-Ray Main Disconnect Panel 110 Amp, 480 V/208 V E4502RT 25 KAIC X-Ray Main Power Disconnect Panel - 150 Amp, 480 V/208 V E4502JH X-ray Main Power Disconnect Panel - 225 Amp, 480V/208V Y E4502RY 25 KAIC X-Ray Main Disconnect Panel - 225 Amp, 480V/208V Y E4502RY 25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart Y E4502TA Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panel S CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BB CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	RAD/R&F Ma	in Disconnect Panels					
E4502RS 25 KAIC X-Ray Main Disconnect Panel 110 Amp, 480 V/208 V E4502RT 25 KAIC X-Ray Main Power Disconnect Panel - 150 Amp, 480V/208V Y E4502JH X-ray Main Power Disconnect Panel - 225 Amp, 480V/208V Y E4502RY 25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart Y E4502TA Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 190A 380-480VAC 50/60Hz 3 phases Y CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases	E4502RP	25 KAIC X-Ray Main Disconnect Panel 90 Amp, Auto-Restart	Υ				
E4502RT 25 KAIC X-Ray Main Power Disconnect Panel - 150 Amp, 480V/208V Y E4502JH X-ray Main Power Disconnect Panel - 225 Amp, 480V/208V Y E4502RY 25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart Y E4502TA Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y E4502TE Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502ST	25 KAIC X-Ray Main Disconnect Panel 80 Amp, 480 V/208 V	Υ				
E4502JH X-ray Main Power Disconnect Panel - 225 Amp, 480V/208V E4502RY 25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart Y E4502TA Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases	E4502RS	25 KAIC X-Ray Main Disconnect Panel 110 Amp, 480 V/208 V	Υ				
E4502RY 25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart Y E4502TA Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y E4502TE Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502RT	25 KAIC X-Ray Main Power Disconnect Panel - 150 Amp, 480V/208V	Υ				
E4502TA Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y E4502TE Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502JH	X-ray Main Power Disconnect Panel - 225 Amp, 480V/208V	Υ				
100 kVA step-up transformer E4502TB Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase Y E4502TC Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase Y E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y E4502TE Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502RY	25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart	Υ				
E4502TCMain Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phaseYE4502TDMain Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phaseYE4502TEMain Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phaseYCT Main Disconnect PanelsE4502BBCT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phasesYE4502BECT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phasesY	E4502TA		Υ				
E4502TD Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase Y E4502TE Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502TB	Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase	Υ				
E4502TE Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase Y CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502TC	Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase	Υ				
CT Main Disconnect Panels E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502TD	Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase	Υ				
E4502BB CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases Y E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	E4502TE	Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase	Υ				
E4502BE CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases Y	CT Main Disc	onnect Panels					
	E4502BB	CT Main Disconnect Panel 90A 380-480VAC 50/60Hz 3 phases	Υ				
CT Main Disconnect Danel 175A 200 490VAC E0/COUR 2 phages for Develution Apply	E4502BE	CT Main Disconnect Panel 125A 380-480VAC 50/60Hz 3 phases	Υ				
C1 Main disconnect Panel 175A 560-460VAC 50/00HZ 3 phases for Revolution Apex	E4502BG	CT Main Disconnect Panel 175A 380-480VAC 50/60Hz 3 phases for Revolution Apex	Υ				



See Power Quality Compatibility Guide on page PS 11-15



Main Disconnect Panels (cont.)

Cat#	Description	Warranty
Nuclear Medi	cine/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
Mammograpl	ny Main Disconnect Panels	
E4502PA	Main Disconnect Panel for the Senographe Pristina/Essential/DS (208-240V, 50/60 Hz, UL)	Υ
Interventiona	al Main Disconnect Panels	
E46001BD	Main Disconnect Panel – UL, OSHPD, 100 Amp, 480 VAC, 60 Hz, 3-phase	Υ



See Power Quality Compatibility Guide on page PS 11-15



AC Lighting Controllers

AC Lighting Controllers

- "X-ray in Use" warning and room lighting control panel provide a low voltage interface between the "X-ray in Use" warning lights, interior room general lighting systems and the X-ray 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	Warranty
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 PS 11-15

Power Quality Analyzer

POWERSIDE PQube 3 Power Quality and Environmental Analyzer

PQube® 3 is an instrument for monitoring electric power systems and environmental conditions, designed to help solve problems that impact the quality and reliability of the medical equipment.

- Records disturbances on the modality supply: sags/dips, swells, interruptions, frequency variations, impulses, and waveform events
- It also records power quality parameters like flicker, unbalance, current and voltage THD (harmonics) and current and voltage harmonics (THD, TDD)
- Implementing a POWERSIDE PQube 3 in your facility will help identify your power
 anomalies and degradations. Once identified, we can help you find a power solution
 to solve problems that impact the quality and reliability of your medical equipment.



Cat#	Description	Warranty
E45041BK	POWERSIDE PQube® 3 Power Quality and Environmental Monitoring System. Stationary Package for Medical Equipment	0



See Power Quality Compatibility Guide on page PS 11-15



Power Quality Compatibility Guide

CT Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat#	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Revolution ACTs, Revolution ACT	Check with your local GE HealthCare representative.						E4502SS E4502RL
Revolution Maxima (72kW), ACE/Optima CT680 Expert, Revolution EVO, Revolution ACE ES (72 kW), Maxima 55kW, CT Ascend (72kW)	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	E4502KZ	Vertiv Liebert GXT4-GE 10 kVA 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
Optima CT540	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	E4502KZ	Vertiv Liebert GXT4-GE 10 kVA 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
Optima CT520, Optima CT520 Series with DoD16, Revolution Advance/Eagle	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	E4502KZ	Vertiv Liebert GXT4-GE 10 kVA 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 wal-mounted panel E4582BF – Wall-mount E4582BK – Free-standin	E4502BB 90A	E4502SS E4502RL
Revolution Frontier/ES	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4502F and add E4502YA UPS Seismic Kit if needed	Eaton 9355-15- 14GE 14.4k VA Partial System UPS (GE HealthCare specific package)	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free-standing and a wal-mounted panel E4582BF – Wall-mount E4582BK – Free-standing	E4502BE 125A	E4502SS E4502RL
CT Cardiographe	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4504CP (requires UPS cables and install procedure B7666BC)	15kVA Partial System UPS	E4502WA/WB 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
Revolution CT/CT ES upgradeable to Apex, Revolution Apex	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4502F and add E4502YA UPS Seismic Kit if needed	Eaton 9355-15- 14GE 14.4k VA Partial System UPS (GE HealthCare specific package)	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello – offers a free-standing and a wal-mounted panel E4582BG – Wall-mount E4582BL – Free-standing	E4502BE 125A	E4502SS E4502RL
Revolution CT upgradeable to Apex, Revolution Apex, Revolution Apex Pro	E4502WF E4502WG E4582AH E4582AM	Eaton 93PM 200 kW UPS (non-seismic, non-upgradeable) Eaton 93PM 200 kW UPS (OSHPD, non-upgradeable) Riello 200 kVA (non-seismic) Riello 200 kVA (Seismic)	E4502F and add E4502YA UPS Seismic Kit if needed	Eaton 9355-15- 14GE 14.4k VA Partial System UPS (GE HealthCare specific package)	E4502WF/WG configurations include their own MBP and a wall-mounted load distibution panel. Riello – offers a free-standing and a wall mounted panel E4582BH – Wall-mount E4582BM – Free-standing	E4502BG 175A	E4502SS E4502RL
Revolution ASPIRE ES/Select/ Plus/Elite	Contact your local GE HealthCare representative.		Contact your local GE HealthCare representative.				E4502SS E4502RL

E4502KZ includes the seismic kit. * E4502YA is the seismic bracket for E4502F. E4502YB is the seismic bracket for E4502JJ.



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 H3100YT 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 E4502WM	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	Eaton 93PM 100 kW UPS (non-seismic) Eaton 93PM 100 kW UPS (seismic OSHPD) Riello UL UPS MHT	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	Eaton 9355-15- 14GE 14.4kVA Partial System UPS (GE HealthCare specific	E4502WL/WM configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel	E4502BB 90A	E4502SS E4502RL
	E4582AK	100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic Option	, ,	package)	E4582BF – Wall-mount E4582BK – Free-standing		
Omni Legend	E4502WL E4502WM	Eaton 93PM 100 kW UPS (non-seismic) Eaton 93PM 100 kW UPS (seismic OSHPD)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS	Eaton 9355-15- 14GE 14.4kVA Partial System UPS (GE HealthCare	E4502WL/WM configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing	E4502BE 125A	E4502SS E4502RL
	E4582AF E4582AK	Riello UL UPS MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT	Seismic Kit)	specific package)	and a wall mounted panel E4582BF-Wall-mount E4582BK-Free-standing		
		100 kVA, three phase, Seismic Option					



MR Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat#	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel
Brivo MR355, Optima MR360, SIGNA Creator, SIGNA Explorer, SIGNA Prime	E4502DA	ABB TLE UPS 80KW UPS (non-seismic)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502DA configuration includes its own wall-mounted MBP	M50022MC
SIGNA Voyager, SIGNA Pioneer, SIGNA Hero	E4502DB E4582AF E4582AK	ABB TLE UPS 100KW (non-seismic) Riello UL UPS MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502DB configuration includes its own wall-mounted MBP. Riello offers a free standing and a wall-mounted panel E4582BF-Wall-mount E4582BK-Free- standing	M70022MC
Discovery 450 1.5T, Discovery 750 3.0T, Optima 450w, SIGNA Artist, Discovery 750w, SIGNA Architect	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall- mounted panel E4582BG-Wall -mount E4582BL-Free- standing	M7000ZA
Artist EVO	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic option	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG-Wall -mount E4582BL-Free standing	M7000ZA
SIGNA PET/MR	E4502DD E4582AH E4582AM	ABB TLE 250 kW UPS (non-seismic) Riello UL UPS MHT 200 kVA, three phase (non-seismic) Riello UL UPS MHT 200 kVA, three phase (Seismic version)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	ABB E4502DD configuration includes its own wall-mounted MBP. Riello E4582BH - Wall-mount bypass panel Riello E4582BM - Free standing bypass panel (cabinet)	M8000PH
SIGNA Premier XT	E4582AJ	Riello UL UPS MHT 300 kVA, three phase, 4 min runtime	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	ABB MBP included in E45071AC Riello E4582BJ Wall-mount bypass panel Riello E4582BN Free standing bypass panel	M7100AA
SIGNA Premier	E4582AH E4582AM	Riello UL UPS MHT 200 kVA, three phase (non-seismic) Riello UL UPS MHT 200 kVA, three phase (Seismic version)	E4504FP + E4504FN power cable	0.7 kVA Partial System UPS	ABB E4502DD configuration includes its own wall-mounted MBP. Riello E4582BH - Wall-mount bypass panel Riello E4582BM - Free standing bypass panel (cabinet)	M7101MD M7100MD

^{*}To order contact your local GE HealthCare representative.



Interventional Systems	Full UPS Cat #	Full UPS Description	Partial UPS Cat#	Partial UPS Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
Innova IGS 6	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic Option	Contact your local GE HealthCare representative		E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG – Wall-mount E4582BL – Free-standing	E46001BD (OHSPD) replacing E46001BA (non-OSHPD)	E4502SS E4502RL
Allia IGS 3, Allia IGS 5 (Pulse or non Pulse)	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic Option	Contact your local GE HealthCare representative		E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG – Wall-mount E4582BL – Free-standing		E4502SS E4502RL
Allia IGS 7, Allia IGS 7 OR (Pulse and non Pulse)	E4502WA E4502WB E4582AG E4582AL	Eaton 93PM 150 kW UPS (non-seismic) Eaton 93PM 150 kW UPS (seismic OSHPD) Riello UL UPS MHT 160 kVA three phase (non-seismic) Riello UL UPS MHT 160 kVA, three phase, Seismic Option	Contact your local GE HealthCare representative		E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. Riello offers a free standing and a wall mounted panel E4582BG – Wall-mount E4582BL – Free-standing		E4502SS E4502RL



X-ray System	Full UPS Cat #	Product Description	Partial UPS Cat#	Product Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
50 kw Generator Definium 656 HD Definium Tempo Pro/Plus Definium Pace Select Optima 646 HD Optima 646	E4502WL E4502WM E4582AF E4582AK	Eaton 93PM 100 kVA UPS (non-seismic) Eaton 93PM 100 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	*E4504FQ	0.7 kVA Partial System UPS (* indicates approval for use with these systems)	E4502WL/WM Configurations include their own MBP and a wall-mounted load distribution panel. Riello - offers a free standing and a wall-mounted panel E4582BF-Wall-mount	E4502RP - 90 Amp, Auto Restart E4502ST- 80 Amp E4502RS - 110 Amp E4502RT- 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
65 kw Generator Definium 656 HD Definium Tempo Pro/Plus Definium Pace Select Optima 646 HD Optima 646	E4502WL E4502WM E4582AF E4582AK	Eaton 93PM 100 kVA UPS (non-seismic) Eaton 93PM 100 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	E4504FQ	0.7 kVA Partial System UPS	E4502WL/WM Configurations include their own MBP and a wall-mounted load distri bution panel. Riello - offers a free standing and a wall-mounted panel. E4582BF-Wall-mount E4582BK-Free-standing	E4502RP - 90 Amp, Auto Restart E4502ST- 80 Amp E4502RS - 110 Amp E4502RT- 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
80 kw Generator Definium 656 HD Definium Tempo Pro/Plus Definium Pace Select Optima 646 HD Optima 646	E4502WA E4502WB E4582AF E4582AK	Eaton 93PM 150 kVA UPS (non-seismic) Eaton 93PM 150 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option			E4502WA/WB Configurations include their own MBP and a wall-mounted load distribution panel. Riello - offers a free standing and a wall-mounted panel E4582BG-Wall-mount E4582BL-Free- standing	E4502TA 50KW 208V 60Hz single phase with externally mounted 75KVA step-up transformer E4502TB 50KW 240V 60Hz single phase E4502TC 50KW 480V 60Hz 3 phases E4502TD 65KW 480V 60Hz 3 phases E4502TE 80KW 480V 60Hz 3 phases	E4502SS E4502RL
Optima XR640 Discovery XR640*, Discovery XR650*	E4502WA E4502WB E4582AF E4582AK	Eaton 93PM 150 kVA UPS (non-seismic) Eaton 93PM 150 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	* E4504FQ	0.7 kVA Partial System UPS (* indicates approval for use with these systems)	E4502WA/WB Configurations include their own MBP and a wall-mounted load distribution panel. Riello - offers a free standing and a wall-mounted panel E4582BG-Wall-mount	E4502RP - 90 Amp, Auto Restart E4502ST- 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL



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- · Power Quality items are nonreturnable and nonrefundable

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Phone: (866) 281-7545 - opt 1, opt 2, opt 1, opt 2

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Online: www.gehealthcare.com/accessories

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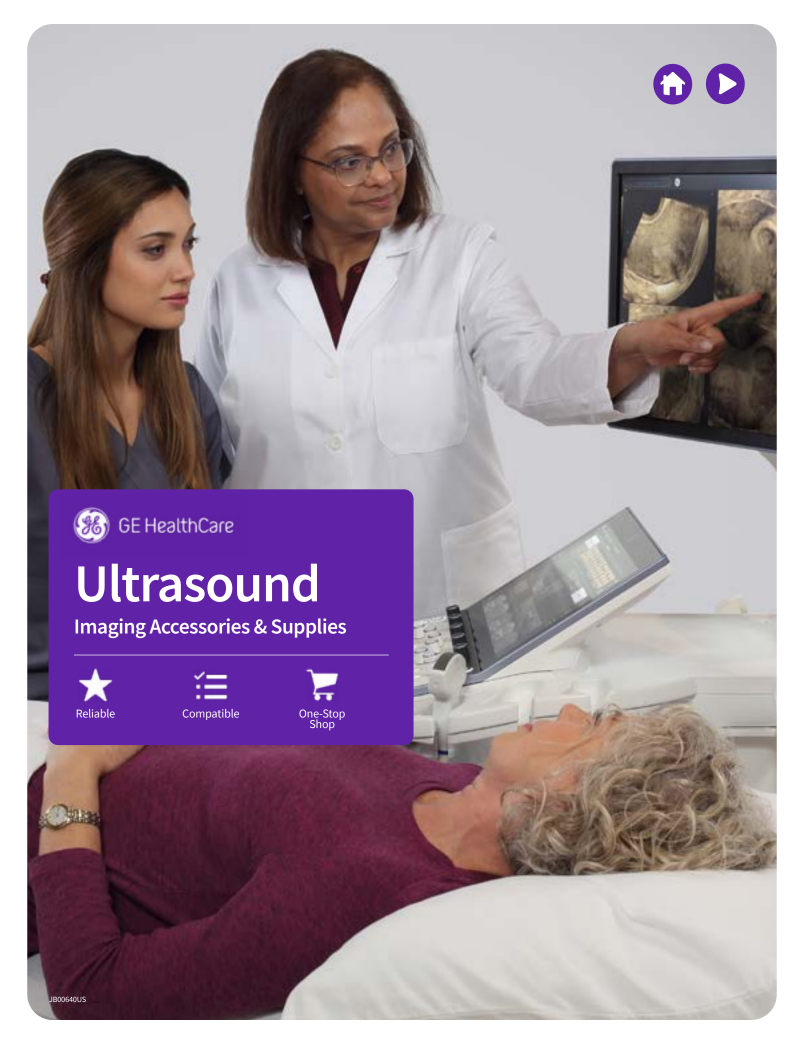


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Pay by PO or credit card or integrate your purchasing system.

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- 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!





How to Order



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- Search real-time inventory of compatible, OEM products
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- Batch order multiple items at once with Quick Order
- Get instant order and tracking confirmations
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- 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!

Register now at ServiceShop.GEHealthcare.com

Other ways to order:

Phone: (866) 281-7545 Options 1, 2, 1, 2

Fax: (877) 279-6990

Email: gehcaccessorysales@ge.com

EDI: Free - contact us for details

Hours: 7AM - 6PM (CST)













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Disposable Probe Storage Covers

Protek™ **Non-sterile Probe Covers**

- Fits endocavity and general purpose probes
- Helps protects entire probe, including handle
- · Designated space for applying disinfection label
- · Latex-free





Cat#	Description	Packaging	Warranty
E8013AZ	Protek [™] Non-sterile DisposableStorage Cover – 4'' x 16'' clear storage cover	100/box 4 boxes/case	Н
E8013AY	Protek [™] Non-sterile PullUp [™] Disposable Storage Cover – 4'' x 16'' PullUp Storage cover with Secure Tape	200/box	Н

Ultrasound Probe Rack

Our Ultrasound Probe Rack has been designed to hold a variety of probes.

- Cable support on back plate can hold small, narrow probes ie: MSK
- Includes 4 pre-drilled holes for wall mounting
- Weight 13.5 lbs
- Measurements 20 in (L) x 15 in (H) x 5.5 in (D)





Cat#	Description	Warranty
E8363JF	Ultrasound Probe Rack	Н
Compatibilit	ty: Long intracavity, large 4-D OB and standard size probes	



ABUS System Consumables

ABUS Membranes

The ABUS disposable scan membrane provides comfort to the patient during the 3D image acquisition. The flexible, polyester, mesh fabric stabilizes the breast tissue and enables better image quality during the scan. The membrane is single-use-only which eliminates the risk of cross-contamination and the need for sterilization.

ABUS Single-Use Stabilization Membrane for Invenia™ ABUS 2.0, Invenia™ ABUS and somo•v™ ABUS Platinum

Catalog #E8340AB Curved membrane dimensions: 229 mm (L) x 213 mm (W) x 19 mm (D)

Polysonic[®] Ultrasound Lotion and Protex[™] Ultrasound Disinfectant Wipes

See details on page U/S 18

GE HealthCare offers an array of consumable supplies for the ABUS (Automated Breast Ultrasound) portfolio of systems including scan membranes, Polysonic* ultrasound lotions, and Protex™ disinfectants.



E8340AB

ABUS Single-Use Stabilization Membrane for Invenia™ ABUS 2.0, Invenia™ ABUS, and somo•v™ ABUS (Automated Breast Ultrasound) Platinum systems (non-Sterile)



E8340AB



E8365EF E8365EC

Compatible for use with either ABUS membrane





E8365EH

Compatible for use with ABUS system

Cat#	Description	Quantity per Box	Warranty
E8340AB	ABUS Single-Use Stabilization Membrane for Invenia™ ABUS 2.0, Invenia™ ABUS, and somo•v™ ABUS (Automated Breast Ultrasound) Platinum systems (non-Sterile)	50/box	W
E8365EC	Polysonic Ultrasound Lotion (Non-Sterile) – 8.5 oz dispenser bottles	12 bottles/box	Н
E8365EF	Polysonic Ultrasound Lotion (Non-Sterile) – 1 US gallon with refillable dispenser	4 gallons/case	Н
E8365EB	Protex Ultra Disinfectant Wipes – 60 ct Soft-pack w/stay-put adhesive backing – 6.5 in x 6.0 in	12 pack/box	Н
E8365EG	Protex Ultra Disinfectant Wipes – 75 ct canister pack – 7 in x 9.5 in	8 pack/case	Н
E8365EH	Protex Disinfectant Wipes - 80 ct Softpack – 7 in x 10 in	12/case	Н



General Purpose Transducer Covers

PullUp™ Sterile Latex-Free General Purpose

Transducer Covers

- · Minimizes cross-contamination
- Protects equipment and reduces post-procedure clean-up
- PullUp[™] allows cover to be easily propped open for convenient placement of gel and probe
- PullUp[™] handle allows for quick application while maintaining a sterile field
- Made of soft polyurethane
- · 3D end for seamless scanning
- Sterile, intended for single-use
- Available in lengths of 24 and 48 in
- Packaged 24 Covers per box, sold per box



E8013AD/AV

Cat#	Description	Packaging	Warranty
E8013AD	5.5 in x 48 in (14 cm x 122 cm) PullUp™ with 3D end, sterile gel and bands	24/box	K
E8013AV	5.5 in x 24 in (14 cm x 61 cm) PullUp™ with 3D end, sterile gel and bands	24/box	K

Intraoperative Transducer Covers

Protek[™] Medical Sterile Latex-Free Polyethylene Intraoperative Transducer Covers

- · Minimizes cross-contamination
- · Protects and extends equipment life
- Reduces post-procedure clean-up
- · Accordion-folded for easy application
- Clear polyethylene (not made with natural rubber latex)
- Sterile, intended for single-use
- Intraoperative transducer cover for a sterile environment
- Extends up the length of the transducer cord, allowing up to 8 ft (2.4 m) of sterile protection
- Catalog #E8013AL includes sterile gel packets and bands
- Packaged 12 Covers per box, sold per box







E8013AL

Cat#	Description	Packaging	Warranty
E8013AF	6 in tapered to 3 in × 96 in (15 cm-8 cm× 244 cm) Probe cover and bands	12/box	K
E8013AL	6 in tapered to 3 in × 96 in (15 cm-8 cm× 244 cm) Probe cover, boot, sterile gel, and bands	12/box	K



Endocavity Transducer Covers – Non-Sterile

Endocavity Probe Covers - Non-Sterile

- Used for OB/GYN scanning procedures
- Helps to protect against cross-contamination
- Available for Auto-Reorder



	Cat#	Latex Free	Description	Bands Included	Gel Included	Packaging
***	E8013AK	Х	12 in (30.48 cm)	Х		50/bag
0000	E8013AR		0.8 x 7.9 in (2 x 20 cm)	Х		24/box
000	E8013AM		1 x 7.9 in (2.6 x 20 cm)	Х		24/box
0000	E8013AE		1.4 x 7.9 in (3.5 x 20 cm)	х		24/box
1200 P	E8013AN		1.4 x 7.9 in (3.5 x 20 cm)			100/bag
000	E8013AP		1.4 x 7.9 in (3.5 x 20 cm)			100/bag; 5 bags/box
1	E8386CG	Х	2.37 in tapering to 1.75 in (W) x 9.5 in (L) (60 mm tapering to 44 mm (W) x 241 mm (L))		х	100/bag

Endocavity Probe Cover Bands

 Cat#	Latex Free	Description	Packaging
E8013AG	Х	.75 in (1.9 CM)	500/bag

 ${\tt NOTE: All\ Endocavity\ Probe\ Covers\ have\ Warranty\ Code\ K.}$



Endocavity Transducer Covers – Sterile

Protek™ **Endocavity Probe Covers – Sterile**

- Used for OB/GYN scanning procedures
- Helps to protect against cross-contamination
- Available for Auto-Reorder



 Cat#	Sterile	Latex Free	Description	Bands Included	Gel Included	Packaging
E8013AH	Х	Х	5 in tapered to 2 in x 24 in (13cm-5cm x 61cm)	х	х	24/box



Ultrasound Lotion

Parker Labs Polysonic® Ultrasound Lotion

POLYSONIC Ultrasound Lotion is an acoustic coupling lotion that is hypo-allergenic and has a light pleasing scent.



E8365EC

Cat#	Description	Packaging	Warranty
E8365EC	PolySonic Ultrasound Lotion (Non-Sterile) – 8.5 oz dispenser bottles	12/box	Н
E8365EF	PolySonic Ultrasound Lotion (Non-Sterile) – 1 US gallon	4 gal/case	Н
Compatibility:	Used with GE HealthCare ABUS system		

Ultrasound Disinfectant Wipes

Parker Labs Protex Ultrasound Disinfectant Wipes

Protex[™] one-step cleaner disinfectant kills more than 30 pathogens including HIV, H1N1 and MRSA, while remaining safe for even the most sensitive surfaces. The pre-moistened wipes are easy and convenient to use.





E8365EH

Cat#	Description	Packaging	Warranty			
E8365EB	Protex Ultra Disinfectant Wipes – 60 ct Soft-pack w/stay-put adhesive backing – 6.5 in x 6.0 in	12 pack/box	Н			
E8365EG	Protex Ultra Disinfectant Wipes – 75 ct canister pack – 7 in x 9.5 in	8 pack/case	Н			
E8365EH	Protex Disinfectant Wipes - 80 ct Softpack - 7 in x 10 in	12/case	Н			
Compatibility	Compatibility: Visit gehealthcare.com/ultrasound for detailed information.					



Ultrasound Gels

Parker Labs Aquasonic 100 Gel

- Original gel for diagnostic and therapeutic applications
- Tested and approved for use with GE HealthCare transducers
- Blue colored aqueous gel formula is non-staining, non-sensitizing, and non-irritating
- Hypoallergenic, bacteriostatic
- No salt or formaldehyde; not a spermicide
- 5 liter jug with dispenser, 250 ml bottles, or 20 g sterile overwrapped foil pouches





E8365BA

E8365AF

E8365BJ

Cat#	Description	Packaging	Warranty
E8365BA	Aquasonic 100 Gel (250 ml bottles)	12/case	Н
E8365AF	Aquasonic 100 Gel (5 L jug – includes dispenser)	1/case	Н
E8365BJ	Aquasonic 100 Gel (20 g pouches – single-use)	48/box	Н

Parker Labs Aquasonic Clear Gel

- Same formula as original Aquasonic 100 Gel, but without the perfume or color
- Clear, non-scented aqueous, watersoluble gel formula is non-staining, non-sensitizing and non-irritating
- · Hypoallergenic, bacteriostatic
- Offered in 250 ml bottles or 5 liter jug with dispenser



E8365CB

E8365CA

Cat#	Description	Packaging	Warranty
E8365CA	Aquasonic Clear Gel (250 ml bottles)	12/case	Н
E8365CB	Aquasonic Clear Gel (5 L jug – includes dispenser)	1/case	Н



Parker Labs SCAN Gel

- Dual viscosity formula allows SCAN gel to be applied as a gel and scan as a fluid
- Less viscous than Aquasonic 100 for ultrasound procedures where a less viscous gel is desired
- Green colored gel is completely water-soluble, will not stain clothing, damage equipment, or irritate skin
- Hypoallergenic, bacteriostatic
- Offered in 250 ml bottles, 1 gallon jug with dispenser



E8365BC	E8365BD/BK
---------	------------

Cat#	Description	Packaging	Warranty
E8365BC	SCAN Ultrasound Gel (8 oz. bottles)	12/case	Н
E8365BD	SCAN Ultrasound Gel (1 gal. jug)	1/case	Н

Standoff Pads

Parker Labs Aquaflex Standoff Pads

- Aqueous, flexible, disposable ultrasound standoff pad for use in difficult to visualize and near field areas
- · Requires no gel, except in prolonged procedures
- Cushions sensitive areas for comfortable scanning
- Hypoallergenic, bacteriostatic
- Pads are disposable, which helps to prevent cross-contamination
- Each pad measures 2 × 9 cm
- Packaged 6 pads per box, sold per box



E8317C

Cat#	Description	Packaging	Warranty
E8317C	Aquaflex Standoff Pads – 2 × 9 cm	6/box	Н



Endocavity Needle Guides

Protek™ Disposable Endocavity Needle Guide (Single Piece)

- For precise needle placement during ultrasound-guided procedures
- Directs instruments according to on-screen biopsy guidelines
- Easily snaps onto probe
- Disposable design of guide helps to reduce the risk associated with cross-contamination
- Smooth profile ensures patient comfort
- · Wide funnel for optimal needle entry
- · Requires no disinfecting
- Fits needle gauges 16 or thinner
- Sterile, intended for single-use
- 24 disposable procedure kits





E8013AT

Cat#	Description	Packaging	Warranty
E8013AS	E8C/E721/E8C-RS/IC5-9H/MTZ Sterile 16Ga single-use needle guide Includes 24 disposable biopsy needle guides	24/box	K
E8013AT	E8C/E721/E8C-RS/IC5-9H/MTZ Biopsy Kit Sterile 16Ga single-use needle guide, 3.5cm x 20cm latex cover, sterile gel, and bands	24/box	K
Compatibility: GE HealthCare E8C, E721, E8C-RS, E72, IC5-9-D, IC5-9H, IC9B-RS, MTZ, MZ Transducers			



Protek™ Disposable Endocavity Needle Guide

- For precise needle placement during ultrasound-guided procedures
- Easily snaps onto probe
- Disposable design of guide reduces risks associated with cross-contamination
- · Smooth profile ensures patient comfort
- · Wide funnel for optimal needle entry
- · Requires no disinfecting
- Fits needle gauges 16 or thinner
- · Sterile, intended for single-use
- · 25 disposable procedure kits



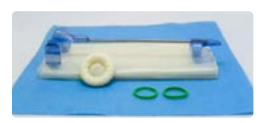
Cat#	Description	Packaging	Warranty
E8013AQ	Sterile 16Ga single-use needle guide	25/box	K
Compatibility: GE HealthCare 618E, TR7 Transducers			

Protek™ Disposable Endocavity Needle Guides

- · For precise needle placement during ultrasound-guided procedures
- Directs instruments according to on-screen biopsy guidelines
- Easily snaps onto probe
- Smooth profile ensures patient comfort
- · Wide funnel for optimal needle entry
- · Requires no disinfecting
- Fits needle gauges 16 or thinner
- Sterile, intended for single-use
- Each Disposable Biopsy Needle Guide Starter Kit (E8013AW) includes 24 sterile kits:
 - Sterile 16Ga needle guide, 5 in tapered to 2 in x 24 in soft cover,
 2.0cm x 20cm latex cover, and bands

Protek™ Reusable Endocavity Needle Guide

- For precise needle placement during ultrasound-guided procedures
- · Directs instruments according to on-screen biopsy guideline
- Attaches securely to probe with ease (style varies)
- · High-quality, stainless steel
- Safe for sterilization (steam sterilize/autoclave)
- Non-sterile, reusable



E8013AW



E8013AX

Cat#	Description	Packaging	Warranty
E8013AW	Sterile 16Ga needle guide, 5 in tapered to 2 in x 24 in soft cover, 2.0cm x 20cm latex cover, and bandst	24/box	Н
E8013AX	Non-sterile 16Ga stainless steel needle guide (reusable)	1	Н
Compatibility	GE HealthCare BE9C, BE9CSTransducers		



Ultrasound Furniture

Anti-Fatigue Mat

- Helps to reduce body stress and fatigue resulting from standing for long periods
- One of the most comfortable, buoyant, anti-fatigue floor mats on the market
- Durable construction; sealed to prevent moisture absorption and facilitate cleanup



E7058A





E7058AB

E7058AC

Cat#	Description	Warranty
E7058A	Anti-Fatigue Floor Mat (Blue 3' x 5' x 5/8") – 20 lb	Н
E7058AB	Anti-Fatigue Floor Mat (Gray 3' x 5' x 5/8") – 20 lb	Н
E7058AC	Anti-Fatigue Floor Mat (Blue 2' x 3' x 5/8'') – 9 lb	Н

Physician Mobile Armchair

- Padded arms
- Charcoal gray
- Adjusts from 17.7 to 21.7 in (45 to 55 cm)
- Weight 31 lb (14 kg)
- Chair contains some ferro-magnetic material
- Not safe for use in an MRI Suite's Zone IV, use in control room only



Cat#	Description	Warranty
E80331BE	Physician Mobile Armchair	Н



Sony Printer Media Supplies

Sony Printer Media and Supplies

 GE HealthCare offers a variety of high-quality Sony printer papers and supplies to meet all of your printing needs. Please refer to the table below to find the Sony media recommended for your printer



E8310JT







E8310JS E8310KP E8310KS









E8310LA E8310LB E8310LC E8310GA

Cat#	Cross-Ref	Description	Compatible with Sony Printers	Prints Per Pack or Roll	Sold Per	Warranty
E8310JT	UPP-210HD	Sony High-Density Black & White Media (130 prints per roll; 1 case contains 5 rolls)	UP-991AD, UP-971AD, UP-910, UP-930, UP-960, UP-980	130	1 case = 5 rolls	Н
E8310JS	UPP-210SE	Sony Standard Black & White Media (130 prints per roll; 1 case contains 5 rolls)	UP-991AD, UP-971AD, UP-910, UP-930, UP-960, UP-980	130	1 case = 5 rolls	Н
E8310KP	UPC-21L	Sony A6 Color Print Pack (200 prints of paper and ribbon – 50 sheets x 4 packs)	UP-D25MD, UP-25MD, UP-21MD, UP-D23MD, UP-20	200	1 carton = 6 packs	: Н
E8310KS	UPC-55	Sony A5 Color Print Pack (2 individual packs of 100 sheets each and 2 ribbons)	UP-D55, UP-D55MD	200	1 carton = 5 packs	: Н
E8310LA	UPP-110HA	Sony High-Density Black & White Media (240 prints per roll; 1 case contains 10 rolls)	UP-880, UP-890MD, UP-D890	240	1 case = 10 rolls	Н
E8310LB	UPP-110HD	Sony High-Density Black & White Media (270 prints per roll; 1 case contains 10 rolls)	UP-890MD, UP-895MD, UP-D895, UP-897MD, UP-D897MD, UP-D898MD, UP-X898MD	270	1 case = 10 rolls	н
E8310LC	UPP-110HG	Sony High-Glossy Black & White Media (240 prints per roll; 1 case contains 10 rolls)	UP-895MD, UP-D895, UP-897MD, UP-D897MD, UP-D898MD, UP-X898MD	240	1 case = 10 rolls	Н
E8310GA	UPP-110S	Sony Standard Black & White Media (270 prints per roll; 1 case contains 10 rolls)	UP-890MD, UP-895MD, UP-D895, UP-897MD, UP-D897MD, UP-D898MD, UP-X898MD	270	1 case = 10 rolls	Н



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In U.S.

GE HealthCare Accessories and Supplies Customer Support Center P.O. Box 414, W-544 Milwaukee, WI 53202

Phone: (866) 281-7545 - opt 1, opt 2, opt 1, opt 2

Fax: (877) 279-6990

Online: www.gehealthcare.com/accessories

Email: gehcaccessorysales@ge.com

All other regions

Contact your local GE HealthCare Representative.





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Adventure Series for Mobile X-ray

Star Catcher Patient Experience for the Navigate Mobile X-ray System

When young patients feel anxious, they often have difficulty lying still during imaging procedures, which can affect the completion of the scan.

With the Adventure Series program, we can engage children to help improve their coping skills and reduce anxiety levels, leading to much better cooperation during the procedure.

Put children first with the GE HealthCare Adventure Series, an experience designed to make imaging more inviting for pediatric patients. See pg. 18-24 for more information.





E1500RS

Cat#	Description	Warranty
F1500RS	GE HealthCare Adventure Series. Starcatcher for AMX™ Navigate Mobile X-ray	Υ

Sterile Drapes

AMX Mobile System Drapes

GE HealthCare's sterile, disposable drape solution helps protect your amx mobile systems. With a greater focus on convenience and productivity for your busy X-ray department, these drapes can be applied by a single technologist.



E7009HA

Cat#	Description	Packaging	Warranty
E7009HB	Sterile Protective Drapes – Detector Drape (32 in x 21 in)	20/Box	Н



Mobile X-ray Accessories

Mobile Detector Holder for Flashpad HD Detector

- Compatible with the GE HealthCare FlashPad® HD detector
- A stable platform enabling images to be taken at any angle
- Counterbalanced vertical movement from floor level to 50.8" (129 cm) high
- FlashPad HD (or a cassette) can overhang the table or trolley up to 24.4" (62 cm)
- Strong and compact design
- Large, quick-locking castor wheels
- Size: 70.5 in (H) x 26.4 in (D) x 24 in (W) (179 cm (H) x 67 cm (D) x 61 cm (W))
- Weight: 121 lbs (55 kg)



E06731BL

Cat#	Description	Warranty
E06731BL	Mobile Detector Holder for Flashpad HD Detector	С
Compatibility	y: Flashpad HD	



Mobile Adjustable Detector Holder

The height-adjustable mobile detector stand is used in applications with a digital radiography (DR) detector.[†]

A removable clear acrylic panel and securing straps maximize patient positioning during the procedure.

- Electric height adjustment accommodates patients of various sizes
- Straps and a removable clear acrylic panel improve the accuracy of patient positioning
- Independent detector and grid holders allow for insertion and removal of detector without removing the grid
- Detector and grid can be rotated 90° in either portrait or landscape
- Small footprint with large 4" wheels provides for easy movement from room to room with detector and grid in place
- · Four locking casters secure placement of the stand
- Constructed using high-grade steel and aluminum allowing the unit to be cleaned and disinfected using standard medical cleaning agents † Detector and grids not included.



E6313DA

Cat#	Description	Warranty
E6313DA	Mobile Vertical Detector Holder for Flashpad Digital Detector (120V, 60Hz) – not compatible with Flashpad HD	Υ
Compatibility	Flashpad	

Flexi-Holder II Detector and Cassette Holder

- The Flexi-Holder features an extra wide base for increased stability, allowing accurate radiographs to be taken from virtually any angle from floor level to 71 in + (180 cm) high
- Dimensions 19 in (L) x 22 in (W) x 75 in (H)
- Weight 110 lbs (50 kg)
- · Teflon-coated bracket securely holds digital detector
- Helps eliminate retakes caused by improper cassette positioning
- Permits smoother scheduling and exceptional radiographs, saving film, time and labor for cost-effective radiographic procedures
- Minimizes patient assistance and discomfort in positioning
- · Accepts most cassettes and does not obscure cassette film area
- Exclusive GE HealthCare design



Cat#	Description	Warranty
E6314J	Flexi-Holder Detector/Cassette Holder – not compatible with Flashpad HD	Υ
Compatibility: Flashpad		



Misc. Accessories

Single Hand Loading Cassette Tray

- The Single Hand Loading Cassette Tray with Automatic Size Sensing is designed for use in radiographic tables and vertical bucky stands
- Sends a signal to the collimator indicating whether a film cassette is in place; if so, the cassette size is indicated
- Utilizes a spring-action clamping mechanism and cassette support tabs that allow the operator to insert and remove film cassettes with one hand
- · Validated for use with both the Proteus and Precision 500D systems



E6314M

Cat#	Description	Warranty
E6314M	SHL Cassette Tray	L
Compatibili	ity: Proteus, Precision 500D	

Furniture

Non-Magnetic Foot Stool

- Non-Magnetic Foot Stool works in MR or X-ray environments and offers patient stability
- · Stainless steel construction
- Weight approximately 30 lbs



Cat#	Description	20000,12	Warranty
E8806AB	Non-Magnetic Foot Stool with Handrail		Н

Physician Mobile Armchair

- · Padded arms
- · Charcoal gray
- Adjusts from 17.7 to 21.7 in (45 to 55 cm)
- Weight 31 lb (14 kg)
- Chair contains some ferro-magnetic material
- Not safe for use in an MRI Suite's Zone IV, use in control room only



 Cat#
 Description
 Warranty

 E80331BE
 Physician Mobile Armchair
 H



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 undervoltage), 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



E4502FD

Cat#	Description	Warranty
Rad/R&F UPS		
E4582AF	Riello MHT 100 kVA, three phase, (non-seismic)	0
E4582AK	Riello UL UPS MHT 100 kVA, three phase, Seismic option	0
E4502WA	Eaton 150 kW 93PM (non-seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4502WB	Eaton 150 kW 93PM (seismic) UPS, non-upgradeable, 6.1 min runtime	0
E4504FQ	Eaton 0.7 kVA Partial System UPS	0
E4502WL	Eaton 93PM 100 kW UPS (non-seismic)	0
E4502WM	Eaton 93PM 100 kW UPS (seismic OSHPD)	0



See Power Quality Compatibility Guide on page XR 12

Transformer

Transformer

- Meets or exceeds DOE 2016, NEMA TP-1, NEMA premium and DOD CSL-3 efficiency requirements
- Qualified to the seismic requirements of ASCE7.05, IEEE-693-2005 and IBC-2006
- · UL Listed



Cat#	Description	Warranty
E4500TB	112.5 kVA Step Up Transformer – 208-480Y/277 Volt	Υ



Dynamic Sag Corrector

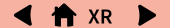
Dynamic Sag Corrector (DySC)

- 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



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



E46001BA

Cat#	Description	Warranty
RAD/R&F Mair	Disconnect Panels	
E4502RP	25 KAIC X-Ray Main Disconnect Panel 90 Amp, Auto-Restart	Υ
E4502ST	25 KAIC X-Ray Main Disconnect Panel 80 Amp, 480 V/208 V	Υ
E4502RS	25 KAIC X-Ray Main Disconnect Panel 110 Amp, 480 V/208 V	Υ
E4502RT	25 KAIC X-Ray Main Power Disconnect Panel - 150 Amp, 480V/208V	Υ
E4502JH	X-ray Main Power Disconnect Panel - 225 Amp, 480V/208V	Υ
E4502RY	25 KAIC X-Ray Main Disconnect Panel 125 Amp, Auto-Restart	Υ
E4502TA	Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 208V, 60Hz, single phase with externally mounted 100 kVA step-up transformer	Υ
E4502TB	Main Disconnect Panel for Definium XR/f - UL 150A, 50KW, 240V, 60Hz, single phase	Υ
E4502TC	Main Disconnect Panel for Definium XR/f - UL 40A, 50KW, 480V, 60Hz, 3 phase	Υ
E4502TD	Main Disconnect Panel for Definium XR/f - UL 50A, 65KW, 480V, 60Hz, 3 phase	Υ
E4502TE	Main Disconnect Panel for Definium XR/f - UL 60A, 80KW, 480V, 60Hz, 3 phase	Υ



See Power Quality Compatibility Guide on page XR 12



AC Lighting Controllers

AC Lighting Controllers

- "X-ray in Use" warning and room lighting control panel provide a low voltage interface between the "X-ray in Use" warning lights, interior room general lighting systems and the X-ray 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

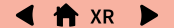


E4502SS

Cat#	Description	Warranty
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 XR 12



Compatibility Guide

X-ray System	Full UPS Cat #	Product Description	Partial UPS Cat#	Product Description	Maintenance Bypass Panel	Main Disconnect Panel	AC Lighting Controller
50 kw Generator Definium 656 HD Definium Tempo Pro/Plus Definium Pace Select Optima 646 HD Optima 646	E4502WL E4502WM E4582AF E4582AK	Eaton 93PM 100 kVA UPS (non-seismic) Eaton 93PM 100 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	*E4504FQ	0.7 kVA Partial System UPS (* indicates approval for use with these systems)	E4502WL/WM Configurations include their own MBP and a wall-mounted load distri bution panel. Riello - offers a free standing and a wall-mounted panel E4582BF-Wall-mount	E4502RP - 90 Amp, Auto Restart E4502ST- 80 Amp E4502RS - 110 Amp E4502RT- 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
65 kw Generator Definium 656 HD Definium Tempo Pro/Plus Definium Pace Select Optima 646 HD Optima 646	E4502WL E4502WM E4582AF E4582AK	Eaton 93PM 100 kVA UPS (non-seismic) Eaton 93PM 100 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	E4504FQ	0.7 kVA Partial System UPS	E4502WL/WM Configurations include their own MBP and a wall-mounted load distri bution panel. Riello - offers a free standing and a wall-mounted panel. E4582BF-Wall-mount E4582BK-Free-standing	E4502RP - 90 Amp, Auto Restart E4502ST- 80 Amp E4502RS - 110 Amp E4502RT- 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL
80 kw Generator Definium 656 HD Definium Tempo Pro/Plus Definium Pace Select Optima 646 HD Optima 646	E4502WA E4502WB E4582AF E4582AK	Eaton 93PM 150 kVA UPS (non-seismic) Eaton 93PM 150 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option			E4502WA/WB Configurations include their own MBP and a wall-mounted load distribution panel. Riello - offers a free standing and a wall-mounted panel E4582BG-Wall-mount E4582BL-Free- standing	E4502TA 50KW 208V 60Hz single phase with externally mounted 75KVA step-up transformer E4502TB 50KW 240V 60Hz single phase E4502TC 50KW 480V 60Hz 3 phases E4502TD 65KW 480V 60Hz 3 phases E4502TE 80KW 480V 60Hz 3 phases	E4502SS E4502RL
Optima XR640 Discovery XR640*, Discovery XR650*	E4502WA E4502WB E4582AF E4582AK	Eaton 93PM 150 kVA UPS (non-seismic) Eaton 93PM 150 kVA (seismic OSHPD) Riello MHT 100 kVA three phase (non-seismic) Riello UL UPS MHT 100 kVA, three phase, Seismic option	*E4504FQ	0.7 kVA Partial System UPS (* indicates approval for use with these systems)	E4502WA/WB Configurations include their own MBP and a wall-mounted load distribution panel. Riello - offers a free standing and a wall-mounted panel E4582BG-Wall-mount	E4502RP - 90 Amp, Auto Restart E4502ST- 80 Amp E4502RS - 110 Amp E4502RT- 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart	E4502SS E4502RL



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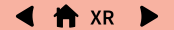


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GE HealthCare Adventure Series – Customized Rooms









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.

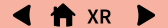
Adventure Series can be customized for the following spaces:

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

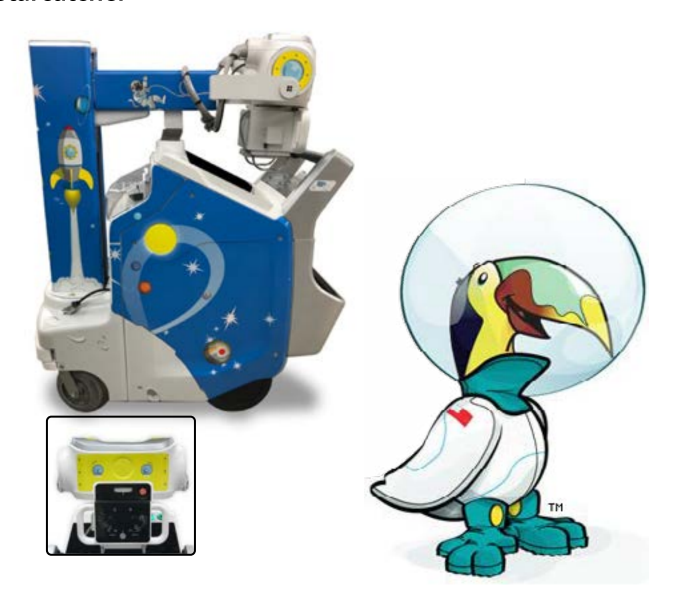








GE HealthCare Adventure Series for Mobile X-ray – Starcatcher

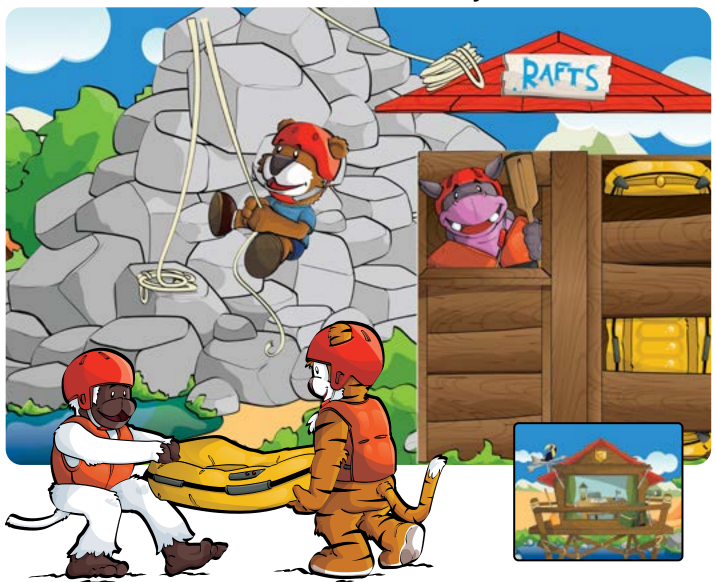


Cat#	Description	Warranty
E1500RS**	Adventure Series, Starcatcher for AMX™ Navigate Mobile X-ray	Υ

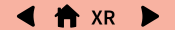
^{‡‡} Support collaterals Coloring Books, Field Guides, Posters & Stickers) are not available for Adventure Series for Mobile X-ray.



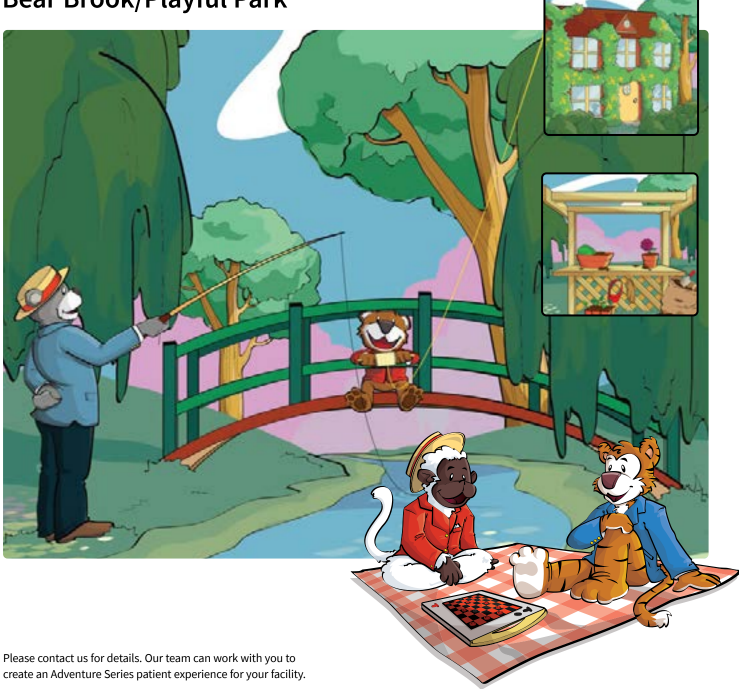
GE HealthCare Adventure Series for X-ray – Cub River Falls



Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.



GE HealthCare Adventure Series for X-ray – Bear Brook/Playful Park



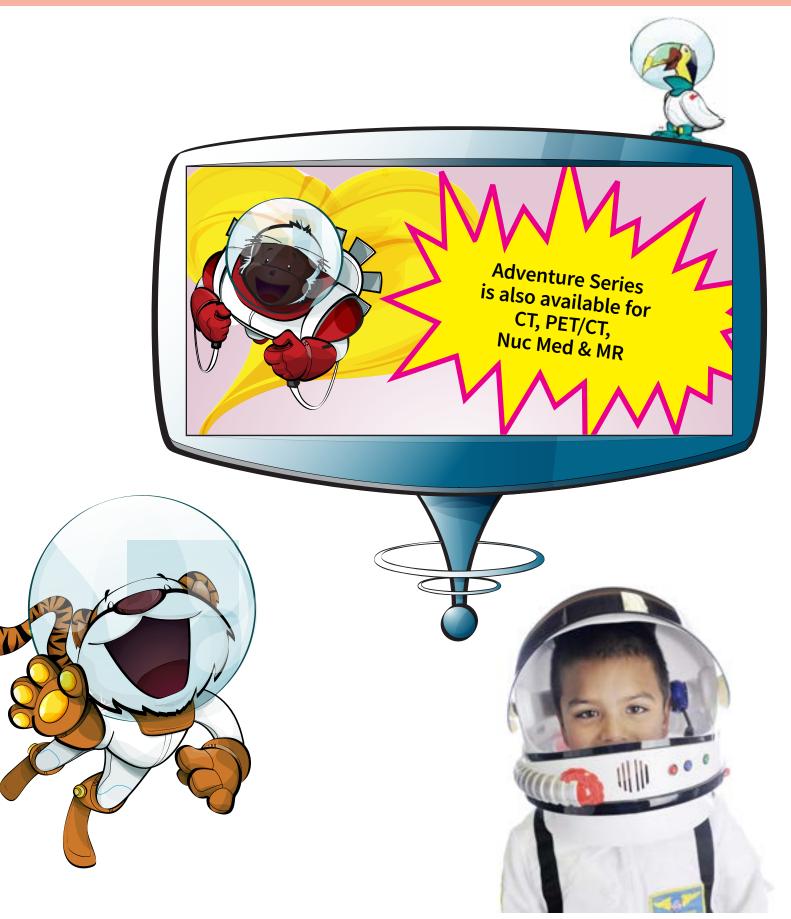


GE HealthCare Adventure Series for X-ray – **Beachside**



create an Adventure Series patient experience for your facility.







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- · All specifications are subject to change without notice
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- Please call to obtain current pricing. All pricing and product availability is subject to change without notice
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- 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

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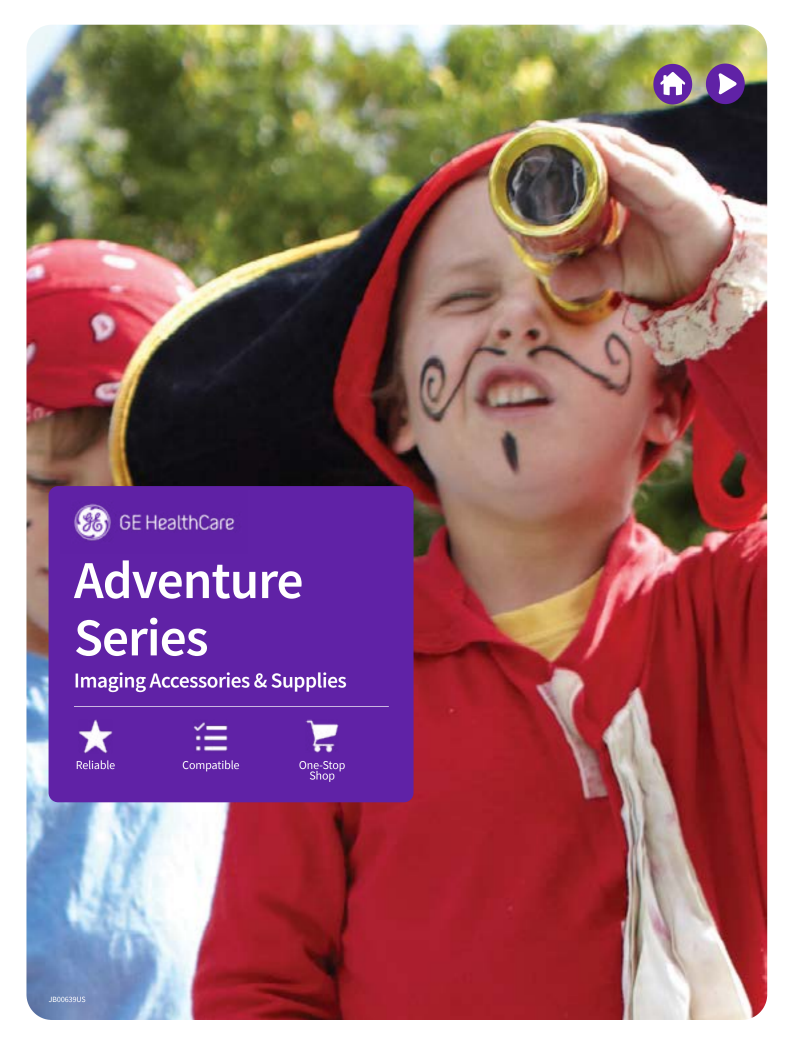


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When young patients feel anxious, they often have difficulty lying still during imaging procedures, which can affect the completion of the scan.

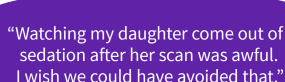
With the Adventure Series program, we can engage children to help improve their coping skills and reduce anxiety levels, leading to much better cooperation during the procedure.

This, in turn, may reduce the need for sedation, increase the chances of a successful scan and help reduce the need to rescan the child or reschedule the appointment.[†]

Now children can experience a thrilling adventure while they get their exam!

Put children first with the GE HealthCare Adventure Series, an experience designed to make imaging more inviting for pediatric patients. Through themed imaging rooms, GE HealthCare leverages captivating characters, lush visuals, and hands-on activities to enhance the imaging experience for the children, their families and the hospital staff.





 Parent of a young child who needed a CT scan



"I realized that we needed to help children have less anxiety when experiencing an imaging scan and decrease their need for sedation. Our goal in creating Adventure Series was to harness the power of children's imaginations for the better so they could feel less worried for the entire scan experience."

– Doug Dietz, GE HealthCare Adventure Series Designer

[†] Statement based on anecdotal information gathered from facilities who have utilized the Adventure Series product at their facilities. Substantive clinical data not available.



The big impact for Children's Hospital has been for patient sedation rates, down to less than 1 every 2 months. "We have one of our MIBG patients that we do quite routinely and had to be sedated previously. Now he thinks he is going on a boat ride. He gets right up on the table and lies there and falls asleep now. For this particular patient, we have been able to do his whole scan, including the CT, without sedation" adds Ms. Talley. "We are the envy of radiology, everyone wants what we have."

– Katie Talley, Children's Hospital OU Medical Center





"The biggest change has been decreasing anxiety levels to the point where children are excited to go to the exam room and get their imaging scan."

– Kathleen Kaspin, R.T., M.S., Children's Hospital of Pittsburgh UPMC



^{**}T Sedation rate results may vary. Not every hospital will see a decrease in sedation rates, particularly to this level, but three customers have reported a decrease in the level of sedation rates occurring at their facility when utilizing the Adventure Series. Many factors beyond the use of Adventure Series can impact whether a reduction of sedation rates will occur at your facility.



"The success of the Adventure Series program really speaks for itself. Almost half of the facilities install multiple rooms immediately and 30% of our facilities have chosen to add more after the initial adventure is installed."

– Marcia Taylor, GE HealthCare Adventure Series Manager



Stand out in the crowd

Advertise and promote your Adventure Series to families and referring physicians in your area with our marketing tool kit of promotional materials.







Patient pamphlet









The GE HealthCare Adventure Series provides the setting for a great story to help ease the patient through the scan procedure. As part of the product offering we include the Explorer's Handbook. On this CD, you'll find a set of tools for you to use to guide your young patients on a wide array of adventures, which may help you get the scan you need. For example, in the Field Guides, we have provided some tips and suggestions on how to create a narrative that can enrich the experience and may help ease patient anxiety. We encourage you to take a moment to explore the room from a child's perspective and create roles that you both can play.

Your imagination is the final component. With it, the possibilities could be endless.

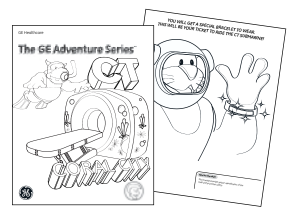
The Adventure Series Explorer's Handbook includes the artwork for:







Field Guides that offer tips and tricks for creating the adventure stories to help patients feel more comfortable during the scan.



Coloring Books that engage young patient's creativity while educating them on what to expect from the scan procedure.

Start your own adventure today

There is a story ready to be written. It's the story of your facility taking steps to become a leader in child-friendly imaging. And GE HealthCare is here to help you get started. We'll show you how you may use Adventure Series themes to enhance the imaging experience for patients, families, and your hospital staff as well.

www.gehealthcare.com/adventureseries



Posters to decorate the department to encourage the entire staff to help improve the scan experience.



Reward Stickers for patients for a job well done.



GE HealthCare Adventure Series – Customized Rooms









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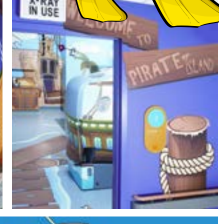
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- Cafeterias
- Hallways
- Stress Lab
- Waiting rooms
- Exam rooms
- Uptake rooms













GE HealthCare Adventure Series for CT – Pirate Island



Cat#	Description	Warranty
E1500CA	CT Pirate Island for Revolution™ Frontier, Revolution CT, Revolution EVO, Revolution HD, Discovery™ CT750 HD, Optima™ CT660/CT540/CT520, LightSpeed™ VCT, LightSpeed VCT XT, LightSpeed VCT Xte	Y
E1500ZA	Adventure Series – Hawaii, Alaska, Puerto Rico, Canada Install	n/a



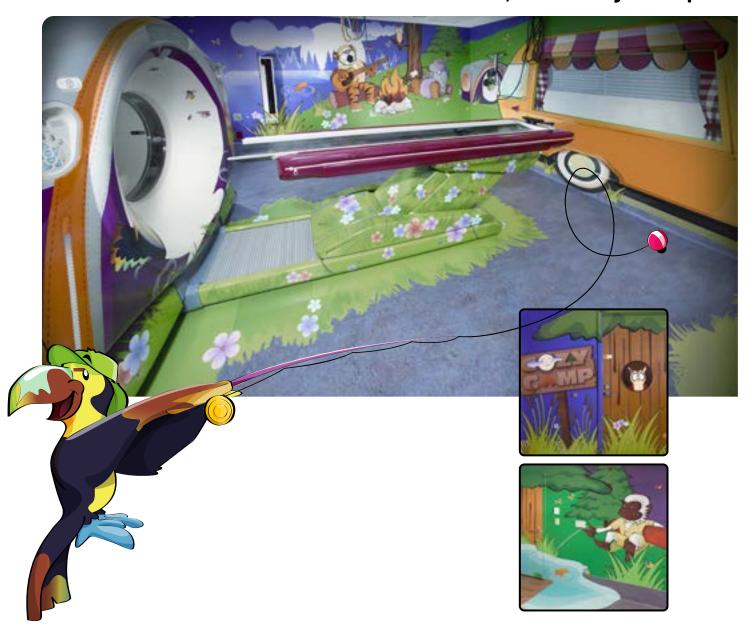
GE HealthCare Adventure Series for CT – Coral City



Cat#	Description	Warranty
E1500CD	CT Coral City for Revolution™ Ascend, Revolution Frontier, Revolution CT, Revolution EVO, Revolution HD, Discovery™ CT750 HD, Optima™ CT660/CT540/CT520, LightSpeed™ VCT, LightSpeed VCT XT, LightSpeed VCT Xte	Y
E1500ZA	Adventure Series – Hawaii, Alaska, Puerto Rico, Canada Install	n/a



GE HealthCare Adventure Series for PET/CT – Cozy Camp



Cat#	Description	Warranty
E1500PA	PET/CT Cozy Camp for Discovery [™] 600/690 & Discovery IQ systems	Y
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

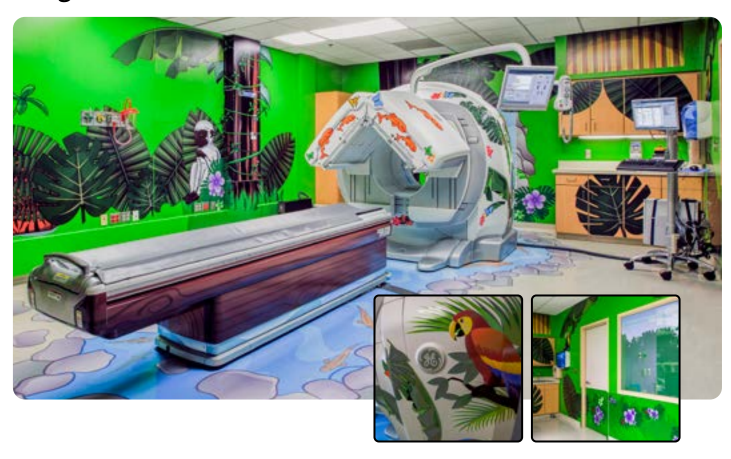


Cat#	Description	0	warranty
E1500PH	PET/CT Coral City Adventure for Discovery MI, and Discovery MI DR		Υ
E1500ZA	Adventure Series – Hawaii, Alaska, Puerto Rico, Canada Install		n/a





GE HealthCare Adventure Series for Nuclear Medicine – Jungle Adventure



Cat#	Description	Warranty
E1500NE	NUC 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	Y
E1500ZA	Adventure Series – Hawaii, Alaska, Puerto Rico, Canada Install	n/a







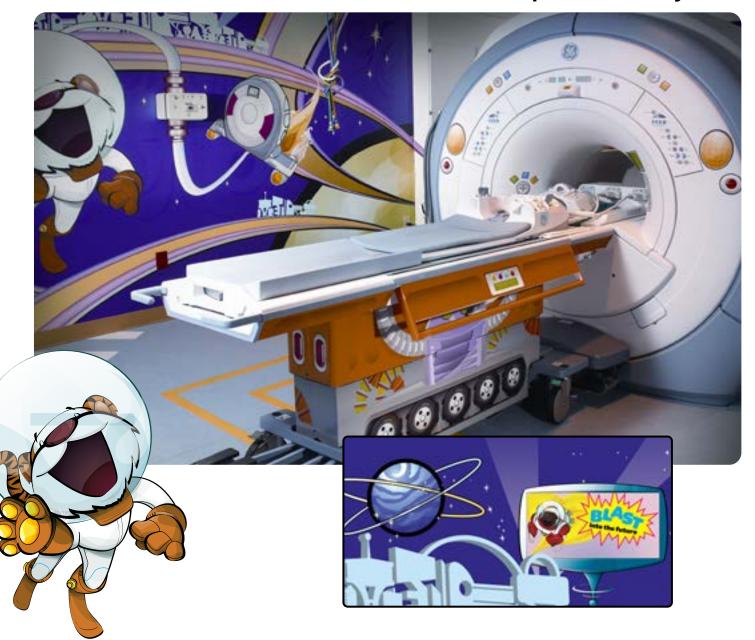
GE HealthCare Adventure Series for Nuclear Medicine – Junior Explorer Park



Cat#	Description	Warranty
E1500NH	NUC Junior Explorer Park 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 MR – Space Runway



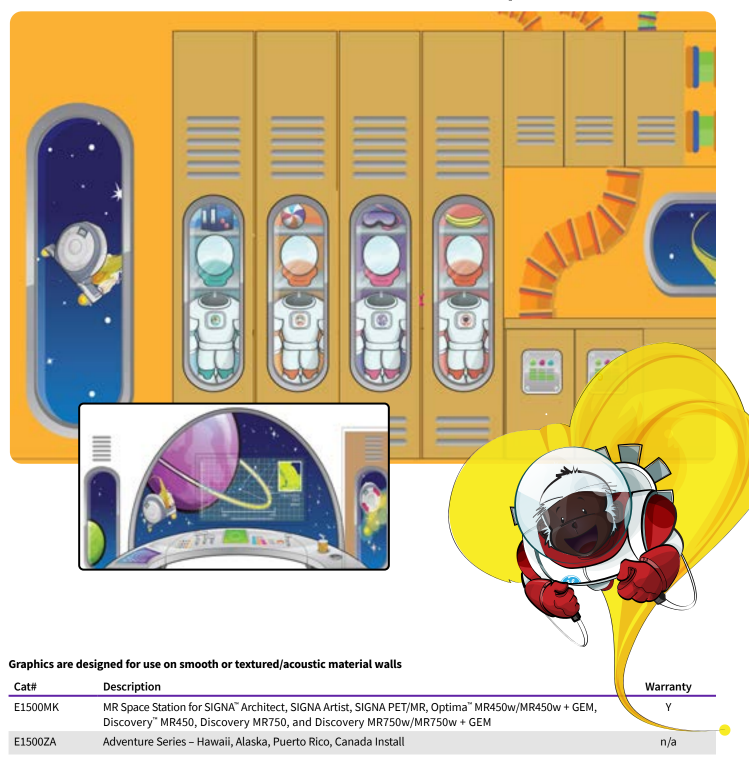
Graphics are designed for use on smooth or textured/acoustic material walls

Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.





GE HealthCare Adventure Series for MR – Space Station





GE HealthCare Adventure Series for MR – Space Planetscape



Graphics are designed for use on smooth or textured/acoustic material walls

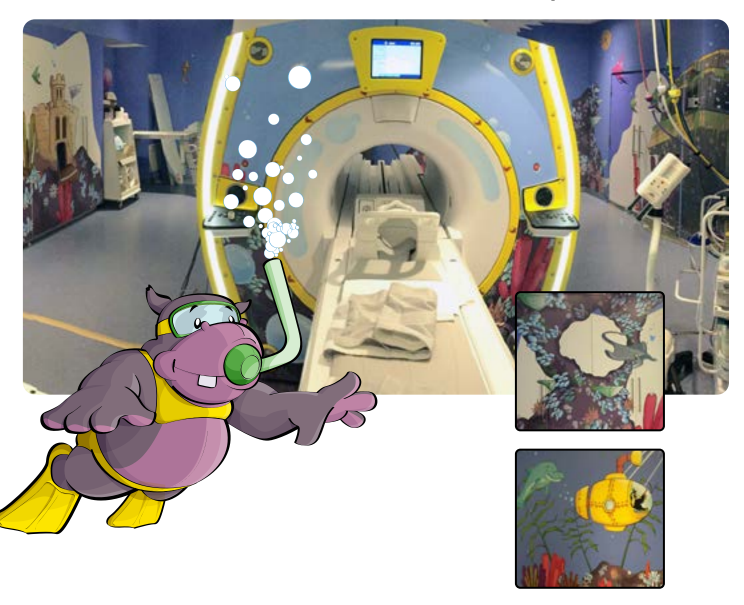
Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.







GE HealthCare Adventure Series for MR – Deep Blue Sea

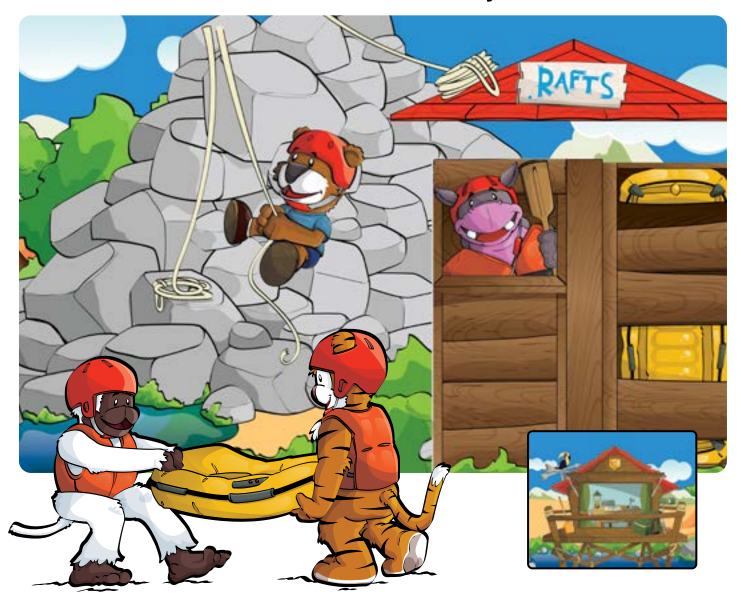


Graphics are designed for use on smooth or textured/acoustic material walls

Cat#	Description	Warranty
E1500MZ [‡]	MR Deep Blue Sea for SIGNA™ Architect, SIGNA Artist, SIGNA PET/MR, Optima™ MR450w + GEM, Discovery™ MR750, and Discovery MR750w/MR750w + GEM	Υ
E1500ZA	Adventure Series – Hawaii, Alaska, Puerto Rico, Canada Install	n/a



GE HealthCare Adventure Series for X-ray – Cub River Falls



Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.











GE HealthCare Adventure Series for X-ray – Beachside



Please contact us for details. Our team can work with you to create an Adventure Series patient experience for your facility.







GE HealthCare Adventure Series for Mobile X-ray – Starcatcher



Cat#	Description	Warranty
E1500RS ^{‡‡}	Adventure Series, Starcatcher for AMX™ Navigate Mobile X-ray	Υ

‡‡ Support collaterals Coloring Books, Field Guides, Posters & Stickers) are not available for Adventure Series for Mobile X-ray.



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