



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)









Table of Contents

InjectorsCT 4	
Cardiac GatingCT 14	
IVY Cardiac Trigger Monitor Reference GuideCT 16	
Respiratory GatingCT 17	
Laser SystemsCT 19	
Flat Table TopsCT 22	
CT Guided InterventionCT 27	>
CT SoftwareCT 28	
CC TV SystemCT 30	
PhantomsCT 31	
Anti-Fatigue MatsCT 31	
Slickers and Equipment CoversCT 32	
Slicker Covers/Cushions & Accessories	
Reference GuidesCT 33	
Sterile Covers for CTCT 36	
CT Replacement Table PadsCT 37	
Patient Positioning AidsCT 38	
CT Head Holder and Table AccessoriesCT 41	
Child Positioner KitCT 43	
Patient Transfer and TransportCT 44	
Misc. AccessoriesCT 44	>
Power SolutionsCT 45	>
Adventure Series CT 50	•



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
E8026AG	ulrich INJECTOR CT motion one-arm ceiling version with heat retainer and Bluetooth. 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
E8026AK	Three days of additional onsite applications training on the ulrich INJECTOR CT motion (must be used consecutively). This is training in addition to the initial applications training following installation	n/a
E8026AL	Five days of additional onsite applications training on the ulrich INJECTOR CT motion (must be used consecutively). 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	E
E80141KG ^{††}	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)	Ħ

 $^{^{\}dagger\dagger}$ 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

| Piow Rate | Volume | Duration | P3T | Concentration | 370 mg/ml | Pre-Diagnostic Injection | 300 ng | 170 mg/ml | Pressure Limit | 325 psi | 100 ne mux | 17 g/s | 304 nd lay | 00.16 | Exit | Protocol Lock | Protocol Lock

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

Outbound interface packages

 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 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 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.



Rev. 09/23 U.S.

CT 11

E8004KB/KC/KD

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

[†]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'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	E
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) †	E
E8004NG	Nemoto Mounting Plate for ceiling mount injector	В

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

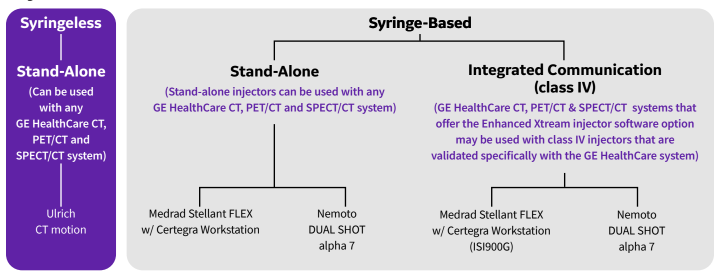
Nemoto DUAL SHOT alpha 7 syringe supplies

Cat#	Description	Packaging	Warranty
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	E
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	E80261AF	E80141JA	E8004KA	E80141KA	E8004MD
Ceiling Mount – Short 58 cm		E80141JC	E8004KB	E80141KC	E8004ME
Ceiling Mount – Med 85 cm	E80261AH	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.







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	К
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	К
E8007TM	IVY Monitor Roll Stand for 7000 series	K
E8007TN	IVY NuPrep Gel, 4 oz (1 tube/Box)	К
E8007TP	IVY Power Cable – 12 ft	K
E8007TR	IVY USB Memory Stick (1 GB)	К
E8007TT	IVY Recorder Paper, Pack of 10 Rolls	K
E8007TB	Cardiac Cable Kit for IPC – IVY 7800	К
Compatibilit	y: See IVY Reference Guide on page 17	



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

E8007TL





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 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	X
Revolution HD	X
Discovery RT	Χ
Discovery CT750 HD	Χ
Optima CT580 W	Χ
Optima CT660	X
Optima CT540	Χ
Optima CT520	X
BrightSpeed Elite – 8, 16	X
BrightSpeed Select – 4, 8, 16	X
BrightSpeed Lite	X
BrightSpeed Power	X
LightSpeed 16	X
LightSpeed VCT 64	Χ

Compatible System	IVY CTM-400 Monitor
Revolution CT	Х
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







E8819JB - wall mount



E8819JB - ceiling mount

Compatibility

GE System	Validated for RGSC couch-mount	Validated for RGSC wall/ceiling-mount
Discovery [™] RT	Χ	X
Discovery CT590RT	Χ	Χ
Optima [™] CT590RT	Χ	Χ
Revolution [™] EVO	Χ	Χ
Optima CT660	Χ	Χ
Optima CT540	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.

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



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#	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		



CIVCO° 3000 Series Couchtop™

- Facilities who care for cancer patients know the importance of a treatment table that allows you to match the patient's position that occurred during the CT simulation
- The CIVCO® 3000 Series Overlays 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
- Prodigy $^{\text{\tiny{M}}}$ indexing at 14 cm increments



Cat#	Description	1		Warranty
E8505MJ		verlay for GE CT & PET/CT sys -Bar (53 cm) and 1 year man	stems, (228 x 53 x 5.1 cm); features Prodigy indexing and includes ufacturer warranty	L
E8505MA		verlay for GE CT systems with terloc Lok-Bar (53 cm) and 1 y	n H-Power table, (229 x 53 x 5.1 cm); features Interloc indexing and year manufacturer warranty	L
E8505MJ Compa	atibility: CT:	Revolution Frontier Revolution EVO Revolution HD Revolution GSI Revolution CT Discovery RT Optima CT590 RT	Optima CT580 RT Optima CT580 w Optima CT660 Optima CT660/CT540 VCT Products RT 16 CT 750 HD	
E8505MA Compa	atibility: CT	BrightSpeed Elite BrightSpeed Edge BrightSpeed Excel RT4 CT/I LightSpeed		



CIVCO° Universal Couchtop™ 1 Piece

- The CIVCO® 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
- Prodigy[™] 2 indexing at 7 cm increments



Cat#	Description	Warranty	
E8516AA	CIVCO Universal Couchtop 1 Piece, for GT1700 table; includes carbon fiber indexable couchtop, mounting hardware, Prodigy2™ Lok-Bar and 5-year manufacture warranty	ZZ	
E8516AC	CIVCO Universal Couchtop 1 Piece, for GT2000 table; includes carbon fiber indexable couchtop, mounting hardware, Prodigy2™ Lok-Bar and 5-year manufacture warranty	ZZ	
Compatibilit	Compatibility: Discovery RT*, Discovery CT 590 and Optima* CT 580		

CIVCO® Universal Couchtop Long Extension

- 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 CIVCO® UCT 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
- Prodigy[™] 2 indexing at 7 cm increments



Cat#	Description	Warranty
E8516AB	CIVCO UCT LE (Universal Couchtop Long Extension), for GT1700 table; includes carbon fiber base with carbon fiber rectangle extension, mounting hardware, Prodigy2™ Lok-Bar™, Storage Rack and 5-year manufacture warranty	ZZ
E8516AD	CIVCO UCT LE (Universal Couchtop Long Extension), for GT2000 table; includes carbon fiber base with carbon fiber rectangle extension, mounting hardware, Prodigy2™ Lok-Bar, Storage Rack and 5-year manufacture warranty	ZZ
Compatibility:	Discovery RT®, Discovery CT 590 and Optima® CT 580	

See page CT 26 for optional extensions available.

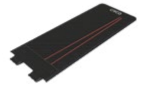


CIVCO® UCT LE Optional Extensions

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 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 OA devices





To order the Optional Extensions contact CIVCO at:

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

To order call (866) 281-7545



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	on		Warranty
E6315JE	RTP Flat Ta	abletop for CT and PET/CT Systems	(Uses VT 1700, VT 2000, PET Global Table)	L
E6315C	BrightSpe	ed Select Flat Tabletop		L
Compatibility: (E6315JE)	F F F C C	Revolution Maxima Revolution CT Revolution EVO Revolution HD Revolution GSI Discovery RT – 16 Discovery CT590 RT Discovery CT750 HD Dptima CT660 Optima CT580 RT – 8, 16, W	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

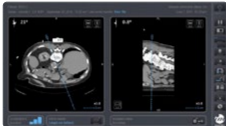
- CT-Navigation stand-alone workstation
- CT-Navigation software
- 24 in touch screen
- · Application setting
- User documentation
- Mobile cart
- Training/demonstration phantom
- Black pelican case
- 10 NaviKits
- Initial 3-day, in-person customer training

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







Cat#	Description	Warranty
E85101LA	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



CT Software

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

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



How it works

6	Tapet (Birding		
-	+		,
6		1	2
1		1	

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)

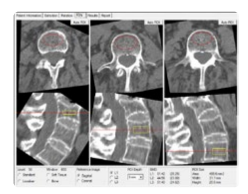


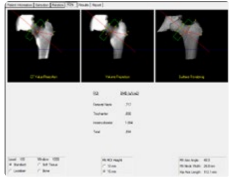
Mindways QCT PRO™ Spine and Hip BMD System

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

GE 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

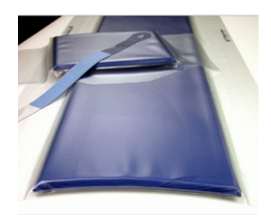
Cat#	Description	Warranty
E7058A	GE Anti-Fatigue Floor Mat (Blue 3' x 5' x 5/8'') – 20 lb	Н
E7058AB	GE Anti-Fatigue Floor Mat (Gray 3' x 5' x 5/8'') – 20 lb	н
E7058AC	GE Anti-Fatigue Floor Mat (Blue 2' x 3' x 5/8'') – 9 lb	Н



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	ckers for GE 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 Systems	
E8016AE	CT Footswitch Slicker – HiSpeed and LightSpeed Advantage Systems	Ħ
E8016BA	CT Footswitch Slicker – CT Systems using the GT 1700 & 2000 Table	Н
E8016DC	CT Footswitch Slicker – Revolution CT (NG Table)	H



CT Table Slicker Reference Guide

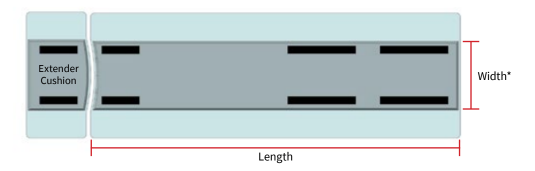
								Dimensions	
	Cat#	Item Description	Image	Set Content	System Compatibility	Table Compatibility	Length	Width	Flap
	E8016AN	CT Table Slicker - Revolution Frontier, Revolution HD/EVO, Discovery 750HD, Discovery VCT Pro/Select & Optima CT660 Systems (with VT 2000 table)		CU, EC	Revolution HD/ GSI/EVO, Discovery 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:

 ${\sf CU-Cushion}$

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

								Dimensions	
	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

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

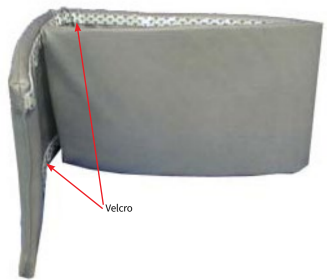


E8013AC

Cat#	Description		Packaging	Warranty	
E8013AA	Sterile Cover Starter Kit for Interve	15/Case	K		
E8013AC	Sterile CT Table Hand Grip Cover f	Sterile CT Table Hand Grip Cover for Interventional CT			
Compatibility:	Sterile CT Table Hand Grip Cover for Interventional CT				



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 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







E8004GH

E8004GF

E8004GG

E0004GJ

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)	Ħ
E8004GJ	Wide Straps – 2 straps 14.56 in (W) × 21.65 in (L)	Н
Strap Kits		
E8004GK	Strap Set (Includes Cat# E8004GD, E8004GE, E8004GF)	Н
E8004GL	Strap Set (Includes Cat# E8004GG, E8004GH, E8004GJ)	H



Quick Straps

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

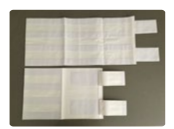


E6424GJ	E6424GK
E0424GJ	E0424GN

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 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)



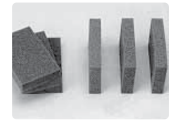




E8004FD







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





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



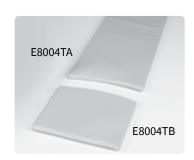
Cat#	Description	Warranty
E8003CG	CT Auto-traction straps, pair	Н



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

E8004TG

Cat#	Description			Warranty
E8004TA	Metal-Free Head Holder Cradle Pa	ad (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) × 7.3 in (W), charcoal gray



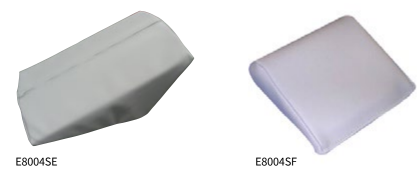


Cat#	Description	Warranty
E8004S	Head Holder Foam Insert	Н
E8004SL	HiSpeed Coronal Head Holder Insert for Metal Tables	Н



Replacement Support Pads

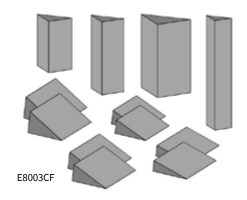
- Replacement table accessories to help make your CT exams more productive
- Head/Knee pad 9.5 in (H) \times 15.75 in (W) \times 26 in (L) in mist gray
- Small shoulder/ankle support pad 3 in (H) × 6 in (W) × 6 in (L) in mist gray



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

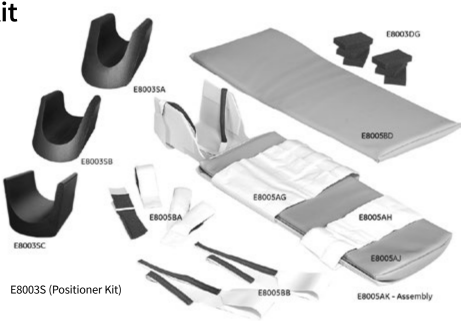


CT Child Positioner Kit

- 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 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	
E6328BF	Transfer Board Hanger	Н
E6328BG	Transfer Board – Narrow	Н
E6328BH	Transfer Board – Wide	Н

Misc. Accessories

CT Logbooks

- The GE 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	
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
CT UPS		
E4582AF	Riello 100 kVA UPS (non-seismic)	0
E4582AG	Riello 160 kVA UPS (non-seismic)	0
E4502DA	ABB 80 kW UPS (non-seismic)	0
E4502DB	ABB 100 kW UPS (non-seismic)	0
E4502DC	ABB 150 kW UPS (non-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
E4502WC	Eaton 150 kW 93PM (non-seismic) UPS, upgradeable, 8.4 min runtime	0
E4502WD	Eaton 150 kW 93PM (seismic) UPS, upgradeable, 8.4 min runtime	0
E4502WE	Eaton 50 kW UPM field upgrade for E4502WC and E4502WD	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 49



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



E4505SM/E4505SN

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
E4505SK	400 Amp (333 kVA) ProDySC Dynamic Sag Corrector (without installation)	Υ



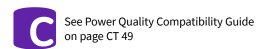
Main Disconnect Panels

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



Cat#	Description	
CT Main Disc	connect Panel	
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





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 CT 49



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
Discovery CT590 (with 1700 table), Optima CT580 RT (with 1700 table), Discovery CT590 (with Bariatric table), Optima CT580 RT (with Bariatric table)	E4502WA E4502WB E4502DC E4582AG	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS (non-seismic) Riello 160 kVA UPS (non-seismic)	E4502KZ	10 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
Optima CT660, Revolution Maxima 72kW, ACE/Optima CT680 Expert, Revolution EVO	E4502DB E4502WA E4502WB E4582AF	100 kW UPS (non-seismic) 150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) Riello 100 kVA UPS (non-seismic)	E4502KZ	10 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DB configuration includes its own wall-mounted MBP.	E4502BB 90 Amp	E4502SS E4502RL
Optima CT540	E4502DB E4502WA E4502WB E4582AF	100 kW UPS (non-seismic) 150 kW UPS (non-seismic 150 kW UPS (seismic OHSPD) Riello 100 kVA UPS (non-seismic)	E4502KZ	10 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DB configuration includes its own wall-mounted MBP.	E4502BB 90 Amp	E4502SS E4502RL
Optima CT520, Optima CT520 Series with DoD16	E4502DA	80 kW UPS (non-seismic)	E4502KZ	10 kVA partial system UPS	E4502DA configuration includes its own wall-mounted MBP.	E4502BB 90 Amp	E4502SS E4502RL
LightSpeed VCT, Discovery CT 750HD, Revolution Frontier/ES, Revolution HD	E4502WA E4502WB E4502DC E4582AG	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS(non-seismic) Riello 160 kVA UPS (non-seismic)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
CT Cardiographe	E4502WA E4502WB E4502DC E4582AG	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS (non-seismic) Riello 160 kVA UPS (non-seismic)	E4504CP (requires UPS cables and install procedure B7666BC)	15 kVA Partial System UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
Revolution CT/CT ES (non upgradeable to Revolution Apex)	E4502WA E4502WB E4502DC E4582AG	150 kW UPS (non-seismic) 150 kW UPS (seismic OHSPD) 150 kW UPS (non-seismic) Riello 160 kVA UPS (non-seismic)	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA partial system UPS	E4502WA/WB configurations include their own MBP and a wall-mounted load distibution panel. E4502DC configuration includes its own wall-mounted MBP.	E4502BE 125 Amp	E4502SS E4502RL
Revolution CT (upgradeable to Revolution Apex), Revolution Apex	E4502WF E4502WG E4502WE	200 kW UPS (non-seismic, non-upgradeable) 200 kW UPS (OSHPD, non-upgradeable) 50 kW field upgrade of E4502WC/WD (to 200 kW), with commissioning and installation	E4502F (E4502CA UPS Long Cable Kit & E4502YA UPS Seismic Kit)	14.4 kVA partial system UPS	E4502WF/WG configurations include their own MBP.	E4502BG 175 Amp	E4502SS E4502RL
Mobile CT's LightSpeed Series-Mobiles	n/a		B7999ZM	Includes UPS vibration Mounting Kit and E4502BC A1 panel with integrated UPS control.			E4502SS E4502RL

E4502KZ includes the seismic kit.

 $^{^{\}star}\text{E4502YA}$ is the seismic bracket for E4502F. E4502YB is the seismic bracket for E4502JJ.



GE 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.

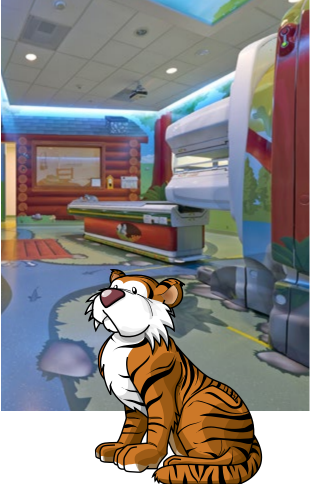


In today's crowded markets, standing out and creating a unique patient experience can be a key to success. While Adventure Series provides a range of creative options to choose from, GE HealthCare understands that some discerning facilities desire something even more unique.

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







Rev. 09/23 U.S.







Cat#	Description		
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 GE Adventure Series Compatibility Guide on page MICT 54



GE Adventure Series for CT – Coral City



Cat#	Description	
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 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 Representative.



GE HealthCare is a leading global medical technology, pharmaceutical diagnostics, and digital solutions innovator dedicated to providing integrated solutions to make hospitals more efficient, clinicians more effective, therapies more precise, and patients healthier.

Learn more at www.gehealthcare.com.

GE HealthCare reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact your GE HealthCare representative for the most current information and availability. Please visit www.gehealthcare.com. Data subject to change.

©2023 General Electric Company. GE and the GE Monogramare trademarks of General Electric Company. GE is a trademark of General Electric Company used under trademark license.



