TRANSCO HEALTH

MEDICAL EQUIPMENT



Our Warehouse Locations



CT Injectors

GE-Nemoto Dual-Shot NCOM Injector

Improve workflow – and save time – with the injector that communicates with your GE CT scanner.

The GE-Nemoto Dual-Shot NCOM Injector is a dual syringe injector designed with GE customer feedback to provide intuitive operation from routine protocols to the most advanced CTA studies. Sold exclusively by GE, this CT injector is integrated with select GE CT scanners for seamless communication. As a result, the potential for technical errors is reduced.

Simply put, the GE-Nemoto Dual-Shot NCOM Injector can help optimize workflow while providing high performance and imaging quality to patients and clinicians alike.

Integrated Communication

- The GE-Nemoto NCOM Injector and GE CT Xtream Injector feature support the CAN CiA 425 communication protocol
- Enables consistent, simultaneous start of injection and scan acquisition protocols

Ease of Use

- Intuitive anatomical protocol selection resembles the GE CT scanner protocol
- User can easily select, modify or create protocols
- Easy syringe loading and unloading no injector command required

Innovation

- Plunger-style syringe allows user to fill syringes outside of the injector, helping to improve patient set-up and throughput
- Quick Fill and Quick Purge functionality is standard
- Cardiac and other advanced protocols, including dilution (simultaneous saline and contrast), multi-phase and saline flush
- Integrated syringe heater enhances patient comfort and lowers injection pressures
- Compact flash memory card allows for quick and easy saving, retrieval, sharing and updating of protocols



Safety Features

- Needle tip pressure and injection parameters displayed in real-time with easy-to-read graphics
- If pressure limit is reached, flow rate decreases automatically and an alert is displayed
- Needle placement test checks patency of the vein to enhance injection safety
- Injector self-tests at power-up and during the entire injection protocol

Syringes and Supplies Available Through GE

- Prepackaged, budget-friendly syringe kits with supplies needed for an exam
- Single and dual syringe kits with Y-tubing and filling spikes or J-tubes

Service

 Backed by GE Healthcare's exceptional service team, providing installation, service and applications training as part of CT scanner training

Upgradeable

• Innovative flash memory card design allows for software changes and upgrades

"One Stop-Shop"

• GE Healthcare provides the complete solution from CT scanner, to injectors, to syringes, and service



| Cat# | Description | Warranty |
|-----------|--|----------|
| Injectors | | |
| E8004M | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Pedestal Mount | Е |
| E8004MA | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Ceiling Mount for Short Post | Е |
| E8004MB | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Ceiling Mount for Medium Post | Е |
| E8004MC | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Ceiling Mount for Long Post | Е |
| E8004NG | Nemoto Mounting Plate for Ceiling-Mount Injector | В |
| GE-Nemoto | Dual-Shot NCOM Syringes and Supplies | |
| E8004NB | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe, Spike and Y-Tube | Е |
| E8004NC | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe w/J-Tube and Y-Tube (20/box) | E |
| E8004ND | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/Spike and 60 in. Coiled Tubing (50/box) | Е |
| E8004NE | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/J-Tube and 60 in. Coiled Tubing (50/box) | E |
| E8004RA | GE-Nemoto 200 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RB | GE-Nemoto 100 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RC | GE-Nemoto J-Tube only (100/Case) | Е |
| E8004RD | GE-Nemoto 60 in. Straight Line (100/Case) | Е |
| E8004RE | GE-Nemoto 60 in. Y-Tube, 1 Check Valve, Straight (100/Case) | Е |
| E8004RF | GE-Nemoto 200 ml Syringe only (50/Case) | Е |
| E8004RG | GE-Nemoto 100 ml Syringe only (50/Case) | Е |
| E8004RH | GE-Nemoto Fill Set (100/Case) | Е |
| E8004RJ | GE-Nemoto 60 in. Coiled Line (100/Case) | Е |
| E8004RK | GE-Nemoto 60 in. Coiled Line Y-Tube, 1 Check Valve (100/Case) | Е |
| E8004RL | GE-Nemoto 60 in. Y-Tube, 2 Check Valves, Straight (100/Case) | Е |
| E8004RM | GE-Nemoto 200/200 ml Syringe w/ spike (20/box) | Е |
| E8004RN | GE-Nemoto 200/200 ml Syringe w/ fill tube (20/box) | Е |
| E8004RP | GE-Nemoto Fill Set, 7 in., with spike, cap and clamp (100/Case) | Е |

GE-Nemoto CT Dual-Shot Injection System

Brought to you exclusively by GE Healthcare

The GE-Nemoto Dual-Shot Injector rounds out the GE Accessories family of products for your complete CT suite. Sold exclusively by GE, this CT injector helps optimize contrast procedures and contrast usage as well as streamline clinical workflow. GE-Nemoto ... It's That Simple!

Ease of Use

- Intuitive anatomical protocol selection complements the GE CT scanner protocol set-up
- Quick and easy retrieval and programming with its intuitive touch screen
- Easy syringe loading and unloading
- Winner of Good Design Award

Innovation

- Innovative plunger style syringe allows user to fill syringes outside the injector, improving patient set-up
- Quick Fill and Quick Purge functionality is standard
- Advanced protocols with dilution (simultaneous saline and contrast), multi-phases and saline flush
- Compact flash card for protocol saving, quick retrieval, sharing and easy updates

Syringes and Supplies

- Prepackaged budget-friendly syringe kits with supplies needed for an exam
- Single and dual syringe kits for contrast only and saline exams with filling option J-tube or spike and Y-tubing
- GE will work with you to select the appropriate products, create a blanket purchase order and schedule regular deliveries of any configuration and quantity of products that you require

Nemoto Mounting Plate for Ceiling-Mount Injector





Safety Features

- Real-time pressure monitoring graphically monitors needle tip pressure and injection parameters, as well as a needle placement test to help administer injections
- Injector self-tests at power-up and during the entire injection protocol

Service

 Backed by GE Healthcare's exceptional service team, providing installation, service and applications training as part of CT scanner training

Upgradeable

• Flash memory card design allows for software changes and upgrades

"One-Stop-Shop"

• GE Healthcare provides the complete solution from CT scanner, to injectors, to syringes, and service

| Cat# | Description | |
|--------------|--|---|
| Injectors | | |
| E8004N | GE-Nemoto Dual-Shot CT Injector Pedestal-Mount | Е |
| E8004NA | GE-Nemoto Dual-Shot CT Injector Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) REQUIRES E8004NG Mounting Plate be added to order | E |
| E8004NJ | GE-Nemoto Dual-Shot CT Injector Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) REQUIRES E8004NG Mounting Plate be added to order | Е |
| Injector Acc | cessories | |

E8004NG



GE-Nemoto Dual-Shot NCOM Syringes and Supplies

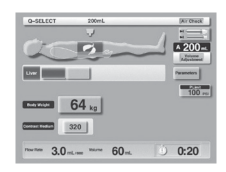
| E8004NB | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe, Spike and Y-Tube | Е |
|---------|--|---|
| E8004NC | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe w/J-Tube and Y-Tube (20/box) | Е |
| E8004ND | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/Spike and 60 in. Coiled Tubing (50/box) | Е |
| E8004NE | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/J-Tube and 60 in. Coiled Tubing (50/box) | Е |
| E8004RA | GE-Nemoto 200 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RB | GE-Nemoto 100 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RC | GE-Nemoto J-Tube only (100/Case) | Е |
| E8004RD | GE-Nemoto 60 in. Straight Line (100/Case) | Е |
| E8004RE | GE-Nemoto 60 in. Y-Tube, 1 Check Valve, Straight (100/Case) | Е |
| E8004RF | GE-Nemoto 200 ml Syringe only (50/Case) | Е |
| E8004RG | GE-Nemoto 100 ml Syringe only (50/Case) | Е |
| E8004RH | GE-Nemoto Fill Set (100/Case) | Е |
| E8004RJ | GE-Nemoto 60 in. Coiled Line (100/Case) | Е |
| E8004RK | GE-Nemoto 60 in. Coiled Line Y-Tube, 1 Check Valve (100/Case) | Е |
| E8004RL | GE-Nemoto 60 in. Y-Tube, 2 Check Valves, Straight (100/Case) | Е |
| E8004RM | GE-Nemoto 200/200 ml Syringe w/ spike (20/box) | Е |
| E8004RN | GE-Nemoto 200/200 ml Syringe w/ fill tube (20/box) | Е |
| E8004RP | GE-Nemoto Fill Set, 7 in., with spike, cap and clamp (100/Case) | Е |

GE-Nemoto Body Weight Protocol

Help reduce protocol variation and help improve workflow.

GE-Nemoto injector's alternative programming option provides medical professionals the opportunity to enter known information such as: patient weight, contrast media concentration, desired iodine amount, injection time and volume. The Body Weight Protocol then calculates and displays the equivalent injection protocol in terms of flow rate and total volumes.

- Protocol calculated based upon patient weight and desired iodine amount
- Helps reduce contrast waste
- Helps improve protocol consistency within a department
- Customizable interface to meet the needs of the user
- Helps improve injection performance from patient to patient



| Cat# | Description | Warranty |
|---------|--------------------------------|----------|
| E8004NL | GE-Nemoto Body Weight Protocol | E |

Transco Health Stellant® D with DualFlow Injection Systems

Stellant D with DualFlow is more than a saline flush after a contrast bolus. You can inject both contrast and saline at the same time. The key is the simultaneous injection capability of the DualFlow option. DualFlow enables variable ratios of plunger motion from contrast and saline syringes simultaneously. With the proper ratio, left and right heart ventricles can be illuminated uniformly for good image quality.

- Stellant D with DualFlow incorporates all the benefits of Stellant D. It also allows users to test vein accesses with saline and prime patient tubing with saline to save contrast
- Benefits for Stellant D with DualFlow:
 - Helps match attenuation levels in both ventricles
- Additional benefits include:
 - Automation features to help maximize throughput: integrated auto load, auto retract, auto prime and auto syringe sensing

- Enhanced syringe design for quick, easy install and detachment
- Remote check for air confirmation button on injector head; remote arming at injector head
- Pressure monitor graph and flow profile preview
- Up to 6 phases, including pause and hold capabilities
- Programmable pressure limit
- Color touch screen
- Available in either ceiling counterpoise or pedestal-mount configurations



All Ceiling-Mount Transco Health Injectors require catalog #E8007PJ.

| Cat# | Description | |
|---------------|--|---|
| Injectors | | |
| E8007NH | Pedestal-Mount Injection System with DualFlow | Е |
| E8007NJ | Ceiling-Mount (Long Post – ceiling height: 10 ft. 6 in 12 ft.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | E |
| E8007PP | Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | Е |
| E8007NG | Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | E |
| E8007NW | Stellant D w/DualFlow Mobile CT Injection System | E |
| Injector Acce | essories | |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSIII) | В |
| E8007PG | Stellant OCS Installation by Transco Health | Е |
| E8007PH | Stellant Pedestal Injector Installation by Transco Health | E |
| Syringes and | Supplies | |
| E8006RB | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Spike (20/box) (SDS-CTP-SPK) | Н |
| E8006RC | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Quick Fill Tube (20/box) (SDS-CTP-QFT) | Н |
| E8006RD | Stellant Sx* D & D w/DualFlow Swabbable-Valve Transfer Set (50/box) (SVTS) | Н |



Transco Health Stellant D Injection Systems

- Stellant D features saline flush capability. It also allows users to test vein accesses with saline; prime patient tubing with saline to save contrast
- Both models include:
 - Automation features to help maximize throughput: integrated auto load, auto retract, auto prime and auto syringe sensing
 - Enhanced syringe design for quick, easy install and detachment

- Remote check for air confirmation button on injector head; remote arming at injector head
- Pressure monitor graph and flow profile preview
- Up to 6 phases including pause and hold capabilities
- Programmable pressure limit
- Color touch screen
- Available in either ceiling counterpoise or pedestal-mount configurations



| Cat# | Description | |
|---------------|--|---|
| Injectors | | |
| E8007NC | Pedestal-Mount Injection System | Е |
| E8007NF | Ceiling-Mount (Long Post – ceiling height: 10 ft. 6 in 12 ft.) Injection System REQUIRES E8007PJ Mounting Plate be added to the order | Е |
| E8007PN | Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | E |
| E8007ND | Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) Injection System REQUIRES E8007PJ Mounting Plate be added to the order | Е |
| E8007NT | Stellant D Mobile CT Injection System | Е |
| Injector Acce | ssories | |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSIII) | В |
| E8007PG | Stellant OCS Installation by Transco Health | Е |
| E8007PH | Stellant Pedestal Injector Installation by Transco Health | Е |
| E8007NP | Stellant D DualFlow Upgrade Kit | Е |
| Syringes and | Supplies | |
| E8006RB | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Spike (20/box) (SDS-CTP-SPK) | Н |
| E8006RC | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Quick Fill Tube (20/box) (SDS-CTP-QFT) | Н |
| E8006RD | Stellant Sx D & D w/DualFlow Swabbable-Valve Transfer Set (50/box) (SVTS) | Н |

CT and PET/CT

Transco Health Stellant Injection System with Integrated CT Communication

GE's Enhanced Xtream Injector option can now be coupled with Transco Health's Stellant CT Injector to provide clinicians with a simplified and integrated imaging solution. The result is simplified CT scanning that enables improved bolus timing and helps optimize workflow.

Intelligent, Intuitive and Innovative

Transco Health's Stellant D is the smart choice for dependable performance exactly when you need it – during critical CT contrast exams, where accuracy is vital and real-time injection graphics are indispensable. The Stellant D is consistently reliable, easy to use, and offers enhanced safety features, from the dual-syringe capability, automatation features, to the Enhanced Xtream injector interface.

Integrated Communication Advantages

The Transco Health Stellant CT Injection System 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 of contrast enhancement, since the contrast injection and CT scan start time are synchronized
- Efficient documentation of the injection results in PACS with automatic transfer of contrast injection results



| Cat# | Description | |
|---------|---|---|
| E8037NH | Transco Health Stellant D Dualflow Pedestal Mount ISI Ready with Integrated CT Communication | E |
| E8037NG | Transco Health Stellant D Dualflow Ceiling Mount for Short Post ISI Ready with Integrated CT Communication | Е |
| E8037PP | Transco Health Stellant D Dualflow Ceiling Mount for Medium Post ISI Ready with Integrated CT Communication | Е |
| E8037NJ | Transco Health Stellant D Dualflow Ceiling Mount for Long Post ISI Ready with Integrated CT Communication | Е |

For Upgrades

| E8007CB | Transco Health Stellant Integrated Injector ISI 900 (Upgrades for E8007NG, | Е |
|---------|--|---|
| | E8007NH, E8007NJ, E8007PP Injectors Only) | |

Transco Health XDS™ Extravasation Detector Technology for the Stellant CT Injection System

- Directly senses contrast or saline pooling under a patient's skin during a CT procedure
- XDS uses radiofrequency (RF) waves to reliably detect an extravasation and stop the injection
- The patented XDS technology is designed to prevent moderate to severe extravasations
- XDS Patient Interface Disposables are designed to allow easy and consistent positioning of the XDS sensors



| Cat# | Description | Warranty |
|---------|---|----------|
| E8007NK | Transco Health Transco Health XDS Extravasation Detector Technology | Н |

www.transcohealth.com



Transco Health Stellant Sx Injection Systems

- Stellant Sx is a single, contrast-only CT injection system designed for fast-paced CT sites that require maximum patient throughput
- Models include:
- Automation features to help maximize throughput: integrated auto load, auto retract, auto prime and auto syringe sensing
- Enhanced syringe design for quick, easy install and detachment
- Remote check for air confirmation button on injector head; remote arming at injector head
- Pressure monitor graph and flow profile preview
- Up to 6 phases, including pause and hold capabilities
- Programmable pressure limit
- Color touch screen
- Available in either ceiling counterpoise or pedestal-mount configurations

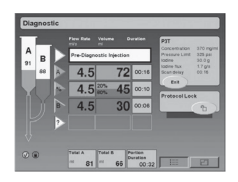


All Ceiling-Mount Transco Health Injectors require catalog #E8007PJ.

| Cat# | Description | Warranty |
|---------------|--|----------|
| Injectors | | |
| E8007NA | Pedestal-Mount Injection System | Е |
| E8007NE | Ceiling-Mount (Long Post – ceiling height: 10 ft. 6 in. – 12 ft.) REQUIRES E8007PJ Mounting Plate be added to the order | Е |
| E8007PK | Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | Е |
| E8007NB | Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) Injection System REQUIRES E8007PJ Mounting Plate be added to the order | E |
| E8007NS | Stellant Sx Mobile CT Injection System | Е |
| Injector Acce | essories | |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSII) | В |
| E8007NR | Stellant Sx to D Dual Head Upgrade Kit | Е |
| E8007PG | Stellant OCS Installation by Transco Health | E |
| E8007PH | Stellant Pedestal Injector Installation by Transco Health | |
| Syringes and | Supplies | |
| E8006RE | Stellant Sx Single Syringe Tri-Pak w/Spike (50/box) (SSS-CTD-SPK) | Н |
| E8006RF | Stellant Sx Single Syringe Tri-Pak w/Quick Fill Tube (50/box) (SSS-CTP-QFT) | Н |
| E8006RD | Stellant Sx D & D w/DualFlow Swabbable-Valve Transfer Set (50/box) (SVTS) | Н |

Transco Health P3T® for Stellant D CT Injectors

- Enables generation of individualized contrast injection protocols, customized to the patient
- Utilizes the power of DualFlow technology (simultaneous injection of contrast and saline) to obtain functional cardiac data
- Helps provide consistency amongst clinicians
- Used with CT angiography of cardiac structures, coronary arteries, chambers of the heart, thoracic and abdominal aorta, and pulmonary vasculature
- Available on the MEDRAD Stellant D CT Injection System



| Cat# | Description | Warranty |
|--------------------|--|----------|
| NEW E8007PT | Transco Health P3T Cordioc Option | Н |
| NEW E8007PS | Transco Health P3T Abdomen Option | Н |
| NEW E8007BA | Transco Health P3T PA Pulmonary Angiography Option | Н |

Transco Health Connect PACS

Connect.PACS is a radiology informatics application that integrates each patient's CT contrast injection record with the associated clinical image set stored in PACS.

- Communicates to radiologists contrast injection protocol details associated with the CT images stored on PACS
- Enables radiologists to improve protocols by retrospectively analyzing contrast injection protocols along with the associated image set
- Automatically records consistent data throughout all shifts, and eliminates the need to manually enter or scan contrast information into PACS
- Facilitates and simplifies the processes associated with Joint Commission compliance
- Reduces discrepancies in reconciling dictated patient records with contrast-enhanced CT billing and record keeping
- Facilitates robust reporting and analysts to identify new improvement opportunities such as reducing contrast waste, increasing productivity and reducing atypical injection events
- AutoCapture instantly transfers contrast injection information from the Stellant CT Injector

- AutoMatch integrates injection information with study information including patient ID, name and accession number available from the scanner
- ArchiveTransfer automatically pushes injection information to the PACS archive
- Access enables visibility into aggregated contrast injection information from any PC connected to your hospital network
- Robust Reporting capabilities provide visibility into contrast injection and management metrics as well as atypical injection events
- Data Export enables data to be exported into spreadsheets for more detailed analysis and reporting
- Print options include the ability to print to any standard printer on the network, or to a label printer
- Security and compliance safeguards are provided through features including authentication, access control and audit control

| (| Cat# | Description |
|-------|---------|-----------------------------|
| NEW E | E8007BB | Transco Health Connect.PACS |



ACIST® Empower CTA Double Barrel Injector

The ACIST CTA injector provides the ability to inject a saline chase and also has a patented extravasation detection accessory (EDA). This may help to protect patients from extravasations (E8005JD and E8005JE).

Design Enhanced Productivity

- IRiSCT Contrast Management tool. Automatically captures and consolidates essential contrast and syringe usage data
- Full rotation of injector head, either to the right or left a full 270,° allows use from either side of the gantry or table
- The injector controls swivel and remains vertical at all times. The LED display is bright with high contrast and easy-to-see screen even at sharp angles
- Well-labeled buttons and matching lights color-coded syringe identification system
- Arming at the injector enhances efficiency and throughput by allowing operator to arm injector in CT room. Great feature for small hospitals, imaging centers or facilities that operate CT rooms with one individual

Safety Features

- Patented EDA helps detect estravasation events
- Tilt sensor/lockout helps reduce possible injection of air embolus
- Dual pressure displays at injector head and remote for easy monitoring
- Voice prompts announce status of injection details for operator



| Cat# | Description | Warranty |
|---------|-------------------------------|----------|
| E8005JF | Pedestal-Mount Injector | E |
| E8005JG | Ceiling-Mount Injector | Е |
| E8005JD | Pedestal-Mount Injector w/EDA | Е |
| E8005JE | Ceiling-Mount Injector w/EDA | Е |

ACIST Empower CT Injector

- Extravasation detection: ACIST
 Extravasation Detection Accessory (EDA)
 technology can help detect extravasations
- Pendant Switch: Puts convenient "on/off" procedure control in your hand
- Injector Knob: Provides an easy means of manually advancing the syringe to eliminate air from the line and for checking patient patency; rotates to offer a highly visible indication that injection is in progress
- Tilt Sensor/Lockout: Injector head tilts in either direction for easy positioning prior to injection; helps minimize air embolism risk
- Syringe Fill Options: Choose auto or manual syringe filling or preload syringes with your choice of contrast
- Injector Controller: Syringe filling, removal and monitoring – even system arming and flow rate manipulation – can be controlled at the injector head



| Cat# | Description | Warranty |
|---------|--|----------|
| E8005J | ACIST Empower CT Injector – Pedestal-Mount | E |
| E8005JB | ACIST Empower CT Injector w/EDA – Pedestal-Mount | Е |

E-Z-EM™ Protocol™ Colon Insufflator for Virtual Colonoscopy

E-Z-EM has an Automated Carbon Dioxide Insufflation System for Virtual Colonoscopy.

- Patient Comfort Carbon dioxide is readily absorbed into the bowel and may improve
 patient comfort after the procedure, compared with room air insufflation. Helps ensure
 patient safety through redundant pressure relief valves and automatic flow stop features,
 which protects against over-insufflation. A choice of tips for rectal administration allows
 the practitioner to select the most comfortable tip for the patient
- Consistent Insufflation Automated insufflation to a constant pressure helps take the
 guesswork out of determining the endpoint. Regulated pressure gently distends the
 colon. Volume display allows the monitoring and recording of the volume of carbon
 dioxide used, unlike room air insufflation, where it is impossible to judge the amount
 of air introduced
- Productivity Automated insufflation may decrease the demands on staff time
- E8005JL package includes the PROTOCOL Colon Insufflator Accessory Cart



| Cat# | Description | Warranty |
|---------|---|----------|
| E8005JL | E-Z-EM PROTOCOL Colon Insufflator Package | E |



Patient Monitoring Systems

IVY® Cardiac Trigger Monitor 7800

The Model 7800 is Ivy Biomedical's fifth generation of cardiac trigger monitors intended primarily for use 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. The Trigger ECG vector (top waveform) can be selected from Leads I, II, III, or Auto Lead Select. The Second ECG vector (bottom waveform) can be selected from Leads I, II, or III. If required, High and Low heart rate alarm limits can be adjusted to bracket the patient's heart rate so that a violation of these limits produces an audible and visual indication of the alarm.

- Impedance Measurement: Measures impedance between the patient's skin and each individual ECG electrode
- Automatic operation: After patient cables are connected and the monitor is receiving an ECG signal, the monitor finds the peak of the R-wave and generates synchronization pulses
- Bright TFT active matrix 8.4 in. color touch screen LCD with a wide viewing angle and large heart rate characters enhance visibility of patient data
- Polarity lock helps reduce the number of false triggers when tall T waves or deep S waves occur
- Synchronized trigger output produces a trigger pulse starting at the peak of each R-wave – R to R trigger accuracy: ±75µs
- Color trigger mark indicates timing of each trigger pulse with respect to the ECG
- System Interlock function indicates proper connection with the imaging device
- Integrated USB Drive allows user to store and retrieve ECG events for retrospective analysis

- Auto-notch selects the correct ECG notch filter. This reduces interference on the ECG signal
- Basic Accessory Kit includes:
 - Low noise Patient Cable (4 lead, low noise)
 - Set of 4 30" radio translucent lead wires
 - ECG Adult Electrodes (Box of 40)
 - NuPrep Gel
 - USB Memory Stick
 - Recorder Paper
- Starter Kit includes everything in Basic Accessory Kit plus:
- Roll stand with mounting plate
- Hospital-grade cord set (12 ft.)





E8007TM - Roll Stand

E8007RT - Table Top





E8007TJ

E80071





E8007TK

E8007TN







E8007TP

E8007TR

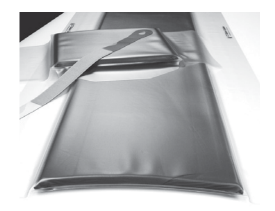
E8007TT

| | Cat# | Description | Warranty |
|-----|---------|--------------------------------------|----------|
| NEW | E8007RT | IVY 7800 Cardiac Monitoring Kit | E |
| NEW | E8007TJ | IVY 4 Lead ECG Patient Cable | K |
| NEW | E8007TK | IVY RT Lead Wires, 30 in. (Set of 4) | K |
| NEW | E8007TL | IVY ECG RT Electrodes (600 pcs/Case) | K |
| NEW | E8007TM | IVY Monitor Roll Stand | K |
| NEW | E8007TN | IVY NuPrep Gel, 4 oz. | K |
| NEW | E8007TP | IVY Power Cable | K |
| NEW | E8007TR | IVY USB Memory Stick (1 GB) | K |
| NEW | E8007TT | IVY ECG Chart Paper | K |

Slickers and Equipment Covers

CT Table and Footswitch Slickers

- May 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 CT 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. Table skirt comes with two 13 × 24 in. covers, one for each side of table
- For GE LightSpeed* Systems, order E8016AM, which is a two-piece, sealed slicker cushion set with slicker and pad enclosed inside slicker cover. E8016AM includes table cushion, extender cushion and catheter bag hanger.
- E8016AM can also be used with the BrightSpeed System. Cannot be used with the BrightSpeed Select or BrightSpeed Lite
- Recommended for trauma centers and sites concerned about exposure to blood and fluid-borne disease



| Cat# | Description | Warranty |
|---------------|--|----------|
| CT Table Slic | kers for GE Systems | |
| E8016A | Slicker – 9800/HiLight Advantage Systems w/Metal-Free Head Holder | Н |
| E8016AB | Slicker – 9800/HiLight Advantage Systems w/o Metal-Free Head Holder | Н |
| E8016AC | Slicker – CT/i and HiSpeed Advantage Systems w/Metal-Free Head Holder | Н |
| E8016AD | Slicker – HiSpeed Advantage Systems w/Original Head Holder | Н |
| E8016AH | Slicker – ProSpeed Plus Systems | Н |
| E8016AM | Slicker - LightSpeed and BrightSpeed Power Systems (2 pc. set) | Н |
| E8016AN | Slicker - CT HD750 and VCT w/ GT 2000 Table | Н |
| E8016AP | Slicker - HiSpeed Xi, BrightSpeed Select Systems | Н |
| E8016AR | Slicker – CT/e Systems | Н |
| E8016AZ | Slicker - CT HD750 and VCT w/ GT 1700 Table | Н |
| Footswitch a | and Table Skirts for GE Systems | |
| E8016AE | Footswitch Cover – HiSpeed and LightSpeed Advantage Systems | Н |
| E8016AF | CT Skirt – Set of 2 (13 \times 34 in.) Especially Recommended for CT HiSpeed Advantage Systems | Н |
| E8016BA | Footswitch Cover - CT 750HD and VCT Systems | Н |
| PET/CT Slicke | ers | |
| E8016BL | GE Slicker for PET Discovery* VCT and Discovery 600/690 | K |
| E8016BM | GE Slicker for PET DST/DLS | K |



Sterile Covers for CT Interventional Procedures

• Soft, clear, sterile polyethylene cover helps protect equipment from fluid contamination during CT interventional procedures

Sterile Starter Kit includes following items for each procedure, 15 procedures per case:

- \bullet (1) remote control cover (8.4 \times 83.8 cm) with clips to secure cover to cord
- (1) hand control cover (8.4 \times 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 \times 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 \times 8.9 cm) for sterile adjustment of CT monitor, fastens to handle with attached adhesive strip
- \bullet (2) hand grip/remote control covers (10.2 \times 25.4 cm) with latex bands for securing to hand grip
- Each item in kit may also be ordered separately



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8003N | Cover Starter Kit for Interventional CT | 15/Case | K |
| E8003NA | CT Remote Control Cover w/Clips | 50/Box | K |
| E8003NB | CT Hand Control Cover w/Latex Bands | 25/Box | K |
| E8003NC | CT Table Rail Cover w/6 Tape Pieces | 50/Box | K |
| E8003ND | CT Monitor Handle Cover | 50/Box | K |
| E8003NE | CT Table Hand Grip Cover | 50/Box | K |

PET/CT Software

INVIA Corridor 4DM Personal PET with CFR Option

Corridor 4DM provides multiple 2D and 3D polar maps for volumetric visualization and provides information to help with the assessment of cardiac function.

The 4DM Personal option is stand-alone software that has the complete functionality of Corridor4DM. Instead of requiring a fixed installation on your PACS, camera, or integrated workstation, 4DM Personal has the ability to install on any Windows laptop or workstation – creating a portable and convenient nuclear review and reporting environment, or supplementing your 4DM Integrated installation.

The following functionality in the Software will be available



| Package Options | Description |
|-----------------|--|
| PET Option | Supports quantification and review of PET tomographic images. |
| | • Viewer for DICOM static and multiframe secondary screen captures. |
| | • 3 orthogonal plane viewer for tomographic images. |
| | Volumetric fusion for paired imaging studies. |
| PET CFR Option | Compute coronary blood flow for Rb-82 PET dynamic imaging studies. |
| | Compute coronary flow reserve (CFR) for a stress/rest Rb-82 PET dynamic cardiac imaging protocol |

Corridor 4DM does not control hardware, nor acquire images, and does not make diagnoses.

· Flexible Scheduling

4DM Personal also allows for more flexibility with Technologist and Physician schedules. By not being locked to a specific workstation, technologists and physicians can process or review patient studies at any time, and not have to worry that a shared 4DM workstation is currently in use.

• Optimize Your Workflow

Your site's processing and review should be as streamlined as possible. With 4DM Personal, you have the ability to receive reconstructed data from multiple cameras or workstations and read & save to one central location, providing increased flexibility for workflow design.

• Installation and Training

To optimize your experience, each purchase of 4DM includes on-site installation and training by an INVIA Product Specialist, as well as a one-year maintenance package for customer support and product upgrades.

Each Corridor 4DM Personal product shall include the following:

- One 4DM License Manager Personal
- One 4DM Personal PET Floating License of the software (no annual license fees)
- Coronary Flow Reserve (CFR) Option
- One Corridor Browse
- One year maintenance and tech support
- One yr. of upgrades
- For US/Canada, 1 day on-site installation, configuration, and training by Invia
- For non-US/Canada, 8 hrs remote installation, configuration, and training by Invia



Recommended System Requirements

- Supported Operating Systems: Windows® XP (SP 2 or later);
 Windows Vista; Windows 7; Windows Server 2003
- Processor Speed: 2.0 GHz or greater
- Memory: 3 GB recommended
- Display: 24-bit color; 1000 x 700 minimum resolution; 1280 x 1024 or higher recommended
- 3D Graphics Card: 128 MB minimum; 256 MB or higher recommended
- Disk Space: 1 GB required for installation; 2-4 GB additional disk space for image files
- Hardware: CD-ROM drive required

| Cat# Description |
|------------------|
|------------------|

NEW E8510DM

INVIA Corridor 4DM Personal PET with CFR Option

CT Software

Mindways QCT PRO™ Spine and Hip BMD System

Features/Benefits:

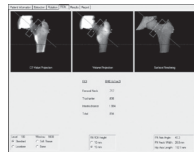
- Complete Spine and Hip QCT BMD system
- 3D Volumetric Spine module isolates and measures only trabecular bone for high sensitivity, and early detection of bone loss and theraputic response
- CTXA-Hip module produces DXAequivalent hip measurements
- QCT PRO framework manages the patient database, quality 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

Compatibility: Any DICOM-ready CT or PET/CT Scanner





Cat# Description Warranty

E8008KC Mindways QCT PRO 3D BMD Package

Н

Accessories for CT Simulation

RTP Flat Tabletop for CT and PET/CT Systems

- 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
- Designed specifically for GE Healthcare's Global Table for CT and PET/CT
- Easily locks and unlocks from the CT Table, providing easy transition between therapy and diagnostic procedures
- Measures 85.25 in. L \times 20.87 in. W \times 1.62 in. H



| Cat# | Description | Warranty |
|---------|---|----------|
| E6315JE | RTP Flat Tabletop for CT and PET/CT Systems (Using New Global Table 1700/2000/PET | L |
| E6315C | BrightSpeed Select Flat Tabletop | L |

Compatible with the following systems:

| СТ | PET/CT |
|--|---------------------------------|
| Optima CT660 | Discovery 600 |
| Optima CT580 RT - 8, 16, W | Discovery 610 |
| Optima CT580 RT - 8 | Discovery PET CT 690 Elite, VCT |
| Discovery CT590 RT | Discovery 710 |
| Discovery CT750 HD | Optima PET CT 560 |
| BrightSpeed Elite with ASiR | Discovery VCT |
| BrightSpeed Elite Select with Enhanced | |
| BrightSpeed Elite with Enhanced | |
| LIghtSpeed VCT | |
| LightSpeed VCT Select | |
| LightSpeed RT 16 | |
| LightSpeed VCT 72 | |
| LightSpeed VCT XTE | |



Flat Tabletop for RT16, Discovery VCT, Discovery 600/690 PET/CT, HD750 and VCT

- Flat-panel table inserts securely into the GE CT or PET/CT cradle for accurate and reproducible patient positioning
- Prodigy-style indexing that uses a small spherical button instead of a notch cut into the side of the tabletop
- Indexes patient positioning capabilities via a lock bar; facilitates use of positioning accessories
- Integral aluminum wire fiducials provide a non-symmetric, artifact-free reference to determine CT data orientation in the TPS. The fiducials are divergent as well to determine slice position/sequence within the data set
- Sturdy, lightweight foam core; durable carbon fiber construction
- Highly-repeatable, patient positioning and immobilization accuracy
- Optimum patient comfort and flexibility
- Quick set up and ease of use



| Cat# | Description | Warranty |
|---------|--|----------|
| E8505MJ | Flat Tabletop for CT and PET/CT Systems – RT16 and DST VCT (Using New Global Table 1700/2000/PET) | L |

Flat Tabletops for other GE CT and PET Systems

- Flat-panel table inserts securely into the GE CT or PET/CT cradle for accurate and reproducible patient positioning
- Sturdy, lightweight foam core, durable carbon fiber construction
- Installation and removal of Flat Tabletop is quick and easy
- Index patient positioning capabilities via a lock bar; facilitates use of Civco^{*} positioning accessories
- Integral aluminum wire fiducials provide a non-symmetric, artifact-free reference to determine CT data orientation in the TPS. The fiducials are divergent as well to determine slice position/sequence within the data set



| Cat# | Description | Warranty |
|---------|--|----------|
| E8505M | Flat Tabletop for NP CT Systems – HiSpeed, NX/i, Xi | Н |
| E8505MA | Flat Tabletop for Non-NP CT Systems – CT/i, LightSpeed | Н |
| E8505MD | Flat Tabletop for PET/CT Discovery LS Systems | Н |
| E8505MF | Flat Tabletop for PET/CT Discovery ST/STE Systems | Н |

Patient Positioning System

- Designed to help meet the challenges of today's radiotherapy and diagnostic radiology
- Radio translucent cushions that, while semi-deflated, are easy to mold around a patient's anatomical contour
- With the use of a complete vacuum, the cushion becomes a rigid and comfortable mold, offering accurate reproducibility throughout the course of simulation and treatment
- Designed for bilateral "arms up" patient positioning and immobilization during CT
- Additional accessories provided to improve comfort



| Cat# | Description | Warranty |
|---------|--|----------|
| S9200PL | Patient Positioning Kit (Includes the items below) | E |
| E8505N | Curved Wing Board* | Е |
| E8505NA | Vac-Lok* Vacuum Compressor with foot control | Е |
| E8505NB | Vac-Lok Bag 75 × 75 cm | Е |
| E8505NC | Vac-Lok Bag 70 × 100 cm | Е |
| E8505ND | Vac-Lok Bag 70 × 50 cm | Е |
| E8505NE | Clear Plastic Head Support | Е |
| E8505NF | Grip Rings 4/set – 3, 4.25, 6 and 8 in. | Е |
| E8505NG | Knee Wedge | E |

Gammex RMI® A3000A™/A3100A™ Laser Tracking System

- The A3000A Robotic Laser Tracking System consists of two sidewall cross lasers with one movable horizontal line and one overhead laser with a movable sagittal line
- Designed to provide tumor/target localization for CT Simulation in Radiation Therapy
- When integrated with a treatment planning system, the Gammex laser system provides a fast, accurate and efficient means for patient positioning and target marking
- These lasers provide movement in two dimensions, with CT couch movement providing the third dimension
- Both movable and stationary lasers can be rotated internally to compensate for angled walls without the need for additional hardware or brackets

Package includes:

- 3 moving lasers (red or green)
 - s (red or green)
- PC with flat-panel monitor
- Handheld pendant
- CT SIM alignment phantom
- CT SIM software package Manuals, power supply and cabling



| Cat# | Description | Warranty |
|---------|---|----------|
| E8505LF | Gammex RMI A3000A Laser Tracking System – Red Laser | E |
| E8505LK | Gammex RMI A3100A Laser Tracking System – Green Laser | E |



LAP Laser Alignment Systems

LAP Dorado 3 CARINAiso

CARINAiso™ is the LAP isocenter marking control software for all DORADOselect and DORADOnova simulation laser systems. This easy-to-use laser control system joins together the best features of the traditional IsoMark software with the advancements of the full-featured CARINAsim® product.

The CARINAiso software is built on the versatile and robust ARGO NAVIS® platform with clinical data being handled by the central PostgreSQL database. CARINAiso comes standard with support for the traditional LAP file format. This is the basic interface for transferring information from planning and virtual simulation systems to the LAP laser system. The CARINAiso software is compatible with DORADOselect and DORADOnova systems. Running on an all-in-one-PC with touch-screen control, CARINAiso offers complete control of your LAP laser systems.

- LAP file format connectivity
- Easy patient selection
- All-in-one-PC with touch screen
- Hardware and software upgrade options to CARINAsim







| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E8505R | LAP Dorado 3 Red Laser CARINAiso – Wall Mounted | E |
| NEW | E8505RA | LAP Dorado 3 Red Laser CARINAiso – Post Mounted | Е |
| NEW | E8505RB | LAP Dorado 3 Red Laser CARINAiso – Bridge Mounted | Ε |
| NEW | E8505RC | LAP Dorado 3 Green Laser CARINAiso – Wall Mounted | Е |
| NEW | E8505RD | LAP Dorado 3 Green LAser CARINAiso – Post Mounted | Е |
| NEW | E8505RE | LAP Dorado 3 Green Laser CARINAiso – Bridge Mounted | Е |
| NEW | E8505RF | LAP Dorado 3 Red Laser CARINAiso with DICOM – Wall Mounted | Е |
| NEW | E8505RG | LAP Dorado 3 Red Laser CARINAiso with DICOM – Post Mounted | Ε |
| NEW | E8505RH | LAP Dorado 3 Red Laser CARINAiso with DICOM – Bridge Mounted | Е |
| NEW | E8505RJ | LAP Dorado 3 Green Laser CARINAiso with DICOM – Wall Mounted | Е |
| NEW | E8505RK | LAP Dorado 3 Green Laser CARINAiso with DICOM – Post Mounted | Е |
| NEW | E8505RL | LAP Dorado 3 Green Laser CARINAiso with DICOM – Bridge Mounted | Е |
| | | | |

LAP Dorado 3 CARINAsim

With full DICOM RT connectivity to therapy planning and virtual simulation systems, CARINAsim® for DORADO takes an important step forward for the advancement of laser simulation software. The DICOM RT-plan data is imported into the system and the patient surface is reconstructed with all the projections of the prescribed MLC beams. Within an intuitive interface, the surface of the patient is displayed in a 3D patient view with the projection of the following beam elements: isocenter, bounding box, MLC shape and beam entrance point.



| | Cat# | Description | Warranty |
|-----|---------|---|----------|
| NEW | E8505RM | LAP Dorado 3 Red Laser CARINAsim – Wall Mounted | E |
| NEW | E8505RN | LAP Dorado 3 Red Laser CARINAsim – Post Mounted | Е |
| NEW | E8505RP | LAP Dorado 3 Red Laser CARINAsim – Bridge Mounted | Е |
| NEW | E8505RR | LAP Dorado 3 Green Laser CARINAsim – Wall Mounted | Ε |
| NEW | E8505RS | LAP Dorado 3 Green Laser CARINAsim – Post Mounted | Е |
| NEW | E8505RT | LAP Dorado 3 Green Laser CARINAsim – Bridge Mounted | Е |

LAP PICTOR 3D CARINAsim

PICTOR® 3D is LAP's Laser patient-marking system for virtual simulation, which uses a sophisticated multi-projection format that defines isocenters, field and MLC contours along with a 3D patient view. Improved workflows and procedures for patient marking and virtual simulation speed up the patient marking procedure to an unprecedented level and open the door to a completely new way of thinking. The system is intuitive and intelligent with an increased level of precision.

PICTOR 3D is delivered in a three-laser projector configuration. The projectors are mounted in the plane perpendicular to the longitudinal axis of the imaging device's couch. Each projector is automatically calibrated with a special calibration phantom to the virtual isocenter of the imaging device. During calibration the lasers' 3D position in space and the position of the virtual isocenter of the imaging device are stored. The RT plan set containing MLC positions is transferred from the planning system to CARINAsim,® the control software of the PICTOR 3D and is used in the calculation for the projection and marking process.



| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E8505PJ | LAP Pictor 3D Red Laser CARINAsim – Wall Mounted | E |
| NEW | E8505PK | LAP Pictor 3D Red Laser CARINAsim – Post Mounted | Е |
| NEW | E8505PL | LAP Pictor 3D Multi-Laser CARINAsim – Wall Mounted | Е |
| NEW | E8505PM | LAP Pictor 3D Multi-Laser CARINAsim – Post Mounted | Е |



Varian RPM Respiratory Gating System

- Tracking and monitoring of patient's respiratory pattern
- Quick and easy respiratory monitoring helps to minimize treatment time
- Lightweight marker ensures patient comfort
- Available for CT and PET/CT simulation



| Cat# | Description | Warranty |
|---------|------------------------------|----------|
| E8819KA | Varian RPM with Installation | Н |

Compatible with the following systems:

E8819KA

| ст | PET/CT |
|--|---------------------------------|
| Optima CT660 | Discovery 600 |
| Optima CT580RT - 8, 16, W | Discovery 610 |
| Optima CT580 RT - 8 | Discovery PET CT 690 Elite, VCT |
| Discovery CT590 RT | Discovery 710 |
| Discovery CT750 HD | Optima PET CT 560 |
| BrightSpeed Elite with ASiR | Optima PET CT 560 FX |
| BrightSpeed Elite Select with Enhanced | Discovery VCT |
| BrightSpeed Elite with Enhanced | |
| LightSpeed VCT | |
| LIghtSpeed VCT Select | |
| LightSpeed RT 16 | |
| LightSpeed VCT 72 | |
| LightSpeed VCT XTE | |
| LightSpeed Plus | |
| LightSpeed Pro 16 | |
| LightSpeed 16 | |
| | |

Varian RPM Mounts

| E8819HA | RPM Mount for Discovery ST, STE | Н |
|---------|---------------------------------------|---|
| E8819HB | RPM Mount for Discovery VCT, 600, 690 | Н |

Anzai Respiratory Gating System

The Anzai Respiratory Gating System consists of a load cell sensor belt placed around the abdomen allowing clinicians to correlate tumor position in relation to the patient's respiratory cycle. Using a pressure belt the system measures the patient's respiratory pattern and range of motion and displays them as a waveform. The gating thresholds are set when the tumor is in the desired portion of the respiratory cycle. The system provides cleaner images for planning so that the clinician can more clearly visualize the target with fewer of the image artifacts associated with respiratory motion.

- High-sensitive detection of respiratory motion
- Manual control of waveform is available
- Easy patient setup

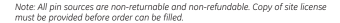


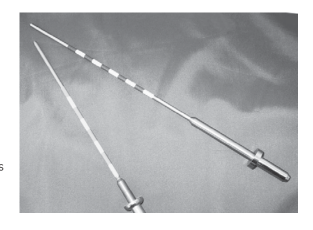
| Cat# | Description |
|---------|---------------------------------|
| E8819AN | Anzai Respiratory Gating System |
| E8819AS | Anzai Laptop/Wavedeck |
| E8819AT | Anzai High/Low Load Cell |
| E8819AW | Anzai Fixing Belts S/M/L |
| F8819AY | Anzai Washi Fiber Roll |

PET Pin Sources

Isotope Products Laboratories GE-68 Pin Sources

- GE-68 Pin Source is 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
- Compatible with GE PET Advance, Discovery LS and Discovery ST Systems





| Cat# | Description | Warranty |
|---------|---|----------|
| E8690AA | Advance Transmission Pin Source | Н |
| E8690AB | PET Advance/Discovery LS Normalization Pin Source | Н |
| E8690AD | Pin Source for Discovery ST | Н |
| E8690AE | Discovery 690 Pin Source | Н |
| E8690AF | Discovery 600 Pin Source | Н |

Compatible with the following systems:

| E8690AE | E8690AF |
|----------------------------|-------------------|
| PET/CT | PET/CT |
| Discovery PET CT 690 Elite | Discovery 600 |
| Discovery PET CT 690 VCT | Discovery 610 |
| Discovery PET CT 710 | Optima PET CT 560 |
| Optima PET CT 560 FX | |



Patient Positioning Aids

Replacement Straps and Pads for HD750, VCT, Discovery 600/690 PET/CT Systems

- GE offers a variety of replacement table pads and straps for your GE CT and PET/CT Systems
- Enhance exam productivity and enhance 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 measure 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 measure 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 measure 14.56 in. W \times 21.65 in. L)



| Cat# | Description | Warranty |
|--------------|---|----------|
| Narrow Strap | os | |
| 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 measure 2.36 in. W \times 21.65 in. L | Н |
| Medium Stra | ps | |
| 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 measure 5.90 in. W $	imes$ 21.65 in. L | Н |
| Wide Straps | | |
| E8004GF | Wide Straps – 1 - 14.56 in. W \times 21.25 in. L and 1 - 14.56 in. W \times 41.73 in. L | Н |
| E8004GJ | Wide Straps – 2 straps measure 14.56 in. W × 21.65 in. L | Н |
| Replacement | t Table Pads | |
| E8004F | GT PET Table Pad – Discovery VCT, Discovery 600/690 PET/CT | Н |
| E8004FN | GT VCT 1700 Table Pad | Н |
| E8004FP | GT VCT 2000 Table Pad | Н |
| E8004FR | VCT 400 mm Extender Pad | Н |

Compatible with the following systems:

E8004GD, E8004GE, E8004GF, E8004GG, E8004GH, E8004GJ

PET/CT

| Optima CT660 |
|---------------------------------|
| Optima CT580 RT - 8, 16, W |
| Optima CT580 RT - 8 |
| Discovery CT590 RT |
| Discovery CT750 HD |
| BrightSpeed Elite with ASiR |
| BrightSpeed Elite with Enhanced |
| LightSpeed VCT |
| LightSpeed VCT Select |
| LightSpeed RT 16 |
| LightSpeed VCT 72 |
| LightSpeed VCT XTE |
| |

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 \times 30 ft. Roll | Н |
| E6424GK [†] | Quick Straps – 3.0 in. W \times 30 ft. Roll | Н |

[†] Minimum order quantity required - call for details.

Replacement Pads and Straps for GE CT Systems

- GE offers a variety of replacement Head Holder pads and straps for your GE CT systems
- Enhance exam productivity and enhance patient comfort with these canvas and Velcro straps, which help secure patients and bed linen within the field of view during scanning
- Use narrow straps to bind legs; set of two measures 16 in. L \times 6 in. W, 32 in. L \times 6 in. W
- \bullet Use wide straps to secure abdominal area; set of two measures 22 in. L \times 14 in. W, 32 in. L \times 14 in. W



| Cat# | Description | Warranty |
|---------|--|----------|
| E8004FC | Wide Security Straps (2/set) | Н |
| E8004FD | Narrow Security Straps (2/set) | Н |
| E8004FE | Wrist Security Straps | Н |
| E8003DG | Foam Sponges for Axial Head Holder – New Style (6/set) | Н |
| E8003DH | Chin Straps for Axial Head Holder – New Style (3/set) | Н |

CT Head Holder and Table Accessories

CT Metal-Free Table Head Holder Accessories

- Exact replacement accessories for metal-free tables, including GE HiLight Advantage, HiSpeed Advantage, CT/i and LightSpeed tables
- Cradle pad, extender pads and foot replacement pads are same as ones originally provided with system
- Carbon fiber axial Head Holder with carbon fiber construction for low attenuation is exact replacement of original



| Cat# | Description | Warranty |
|---------|---|----------|
| E8004TA | Metal-Free Cradle Pad | 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 |



CT Head Holder and Table Accessories

CT Metal-Free Table Head Holder Accessories

- Exact replacement cradle and Head Holder accessories for metal tables
- Flint gray cradle pad (16 in. W \times 88.25 in. L \times 1 in. H), mist gray cradle extender pad (16 in. W \times 15.63 in. L \times 1 in. H) are same as ones originally provided with system
- ullet Axial Head Holder foam insert is half cylinder shape with cutouts, 8 in. L \times 7.5 in. W
- \bullet Large coronal Head Holder insert is half cylinder shape, 10.5 in. L \times 7.3 in. W, charcoal gray



| Cat# | Description | Warranty |
|---------|------------------------------------|----------|
| E8004S | Head Holder Foam Insert | Н |
| E8004SA | Cradle Pad | Н |
| E8004SB | Cradle Extender Pad | Н |
| E8004SG | IV Injection Armboard Assembly | Н |
| E8004SL | HiSpeed Coronal Head Holder Insert | Н |

Replacement Support Pads

- GE-designed replacement table accessories to help make your CT exams more productive
- Kneepad measures 9.5 in. L \times 15.75 in. W \times 26 in. H in mist gray
- \bullet Small shoulder/angle support pad measures 3 in. L \times 6 in. W \times 6 in. H in mist gray



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

Replacement Support Pads

- GE-designed replacement table accessories to help make your CT exams more productive
- Kneepad measures 9.5 in. L \times 15.75 in. W \times 26 in. H in mist gray
- Small shoulder/angle support pad measures 3 in. L \times 6 in. W \times 6 in. H in mist gray



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

Quality Assurance

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 |

Other CT Accessories

USB External Hard Drive

- Provides a user-accessible means of transferring list data to alternative storage, to permit keeping the data while freeing scanner resources for additional patients
- The USB External Hard Drive will provide storage capacity of 2 Terabyte and interface with GE Healthcare Global Operator Consoles via USB 3.0 interface



| Cat# | Description | Warranty |
|---------|------------------------------|----------|
| E8000HF | 2 TB USB External Hard Drive | Н |



Patient Transfer Boards

- Flexible patient transfer board; radiolucent so that patient can be imaged while remaining on board
- Narrow transfer board measures 18.25 in. W \times 73 in. L \times 0.5 in. H, with (4) 1.5 \times 16 in. security straps
- \bullet Wide transfer board measures 23 in. W \times 73 in. L \times 0.5 in. H, with (4) 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 |

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, Dr./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



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

Magnetic Resonance

Injectors

Transco Health Spectris® Solaris EP MR Injector with Integrated Continuous Battery Charger

- Injector:
 - Designed for use in all MR scanner field strengths up to and including 3T
 - Longer battery life with increased capacity
 - Integrated battery charger
 - Independent KVO (Keep Vein Open) allows patient to be prepared before beginning the scan and to move from non-contrasted to contrasted scan
 - Larger 115 ml saline syringe for longer KVO or multiple flushes
 - Optimized touch screen with fewer keystrokes
 - Six user-programmable phases for added flexibility
 - Fiber optic cable for direct and reliable communication
- Mobile Injector:
 - Same benefits and features as the Solaris EP, validated for the MR mobile imaging environment
- Solaris EP Accessories:
 - Integrated Continuous Battery Charger (ICBC)
 - Syringe loader
 - Handswitch



- MRI Disposable Kit for Transco Health Solaris EP Injector consists of:
- (2) FLS syringes with a fluid delivery device
- (1) 115 ml Qwik-Fit Syringe* for saline
- (1) 65 ml Qwik-Fit Syringe for contrast
- (1) large spike, (1) small spike
- (1) 96 in. low pressure connector tube with T-connector and check valve
- Packaged 50 disposable kits per case

| Cat# | Description | Warranty |
|--------------|--|----------|
| Injectors | | |
| E8804SB | Transco Health Spectris Soloris EP Injection System | Е |
| E8804SN | Transco Health Spectris Solaris EP Injection System for Mobile | Е |
| Injector Acc | essories | |
| E8804SZ | MR Solaris EP ICBC | Н |
| E8804SR | Transco Health Solaris EP Installation | N/A |
| Syringes and | d Supplies | |
| E8804SA | MRI Disposable Kit for Transco Health Solaris (50/case) | Н |



SmartSet for MRI or MRA Contrast Injection

TopSpins Handheld MR Injection System SmartSet (Side Port Availability)

- Enhances the reliability of bolus timing
- Helps minimize the bolus gap during the switch of gadolinium to saline flush
- Tubing designed specifically for the dynamic gadolinium injections of MRA or MRI
- Swivel Lock to help prevent IV separation from angio catheter
- Two inputs for simultaneous attachment of contrast and flush syringes
- Check valves automatically switch between contrast and flush
- Kink resistant, adjustable length, transparent, latex-free

TopSpins MR Adapter

- Connects to standard IV extension tubing of any length
- Luer Lock to help prevent separation from IV tubing



| Cat# | Description | Warranty |
|---------|---|----------|
| E8804LA | TopSpins SmartSet | Н |
| E8804LB | TopSpins MR Adapter | Н |
| E8804LC | TopSpins SmartSet w/Side Port (15/case) | Н |
| E8804LD | TopSpins SmartSet w/Side Port (30/case) | Н |

Magnetic Resonance

MR Chillers

MR Chillers for Discovery 450, 750, 750w and Optima 450w

- Designed to provide stable fully dedicated cooling for your MR system's needs
- Water/glycol outdoor-air-cooled heat exchangers 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
- Dual refrigeration circuits with tandem compressor design can help save on energy while your system smoothly transitions through the 10% to 100% heat load capacity cycles of patient scanning and idling
- Comes with installation support, installation visits, preventative maintenance visit and 1 full year of parts and labor warranty
- Installation support includes: support through GE's Project Manager of Install, GE's Design Center, technical support from the Glen Dimplex company, two (2) installation visits
- Comprehensive and quality service rapidly delivered through our CARES service solution
- 40% glycol/60% water concentration in the 100 gallon tank for complete system filling and diluting
- Wall mounted remote display panel provides the ability to monitor the system's operation and indicates possible system errors
- Filter kit with flow meter helps to ensure purity of water prior to entry to the MR system
- Highly recommended that Vibration Isolation Spring Kit (E8911CJ) be added for systems that will be rooftop mounted
- Chillers that meet seismic requirements are also available



| Cat# | Description |
|---------|---|
| E8911CA | MR Chiller for Discovery MR450/750 Series – Standard Ambient Temperature |
| E8911CB | MR Chiller for Discovery MR450/750 Series – Standard Ambient Temperature near Coast |
| E8911CC | MR Chiller for Discovery MR450/750 Series – Extreme Cold Ambient |
| E8911CD | MR Chiller for Discovery MR450/750 Series – Extreme Cold Ambient near Coast |
| E8911CE | Pre-Cooling Economizer Option for Discovery Series (Must be purchased with one of E8911CA, CB, CC, or CD) |
| E8911CF | Long Distance Remote Display Upgrade |
| E8911CG | Manual Cryogen Compressor Water Bypass |
| E8911CH | Spare 100 Micron Filter Elements |
| E8911CJ | Vibration Isolation Spring Kit Option |



MR Chillers for Optima 1.5T MR450w

| Cat# | Description |
|---------|---|
| E8912CA | MR Chiller for Optima 1.5T MR450w – Standard Ambient Temperature |
| E8912CB | MR Chiller for Optima 1.5T MR450w – Standard Ambient Temperature near Coast |
| E8912CC | MR Chiller for Optima 1.5T MR450w – Extreme Cold Ambient |
| E8912CD | MR Chiller for Optima 1.5T MR450w – Extreme Cold Ambient near Coast |
| E8912CE | Pre-Cooling Economizer Option for Optima 1.5T MR450w (Must be purchased with one of E8912CA, CB, CC or CD) |
| E8911CF | Long Distance Remote Display Upgrade |
| E8911CG | Manual Cryogen Compressor Water Bypass |
| E8911CH | Spare 100 Micron Filter Elements |
| E8911CJ | Vibration Isolation Spring Kit Option |

MR Chillers for Seismic Regions

| E8911SA | Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Standard Ambient Temp |
|---------|--|
| E8911SB | Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Standard Ambient Temp near Coast |
| E8911SC | Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Extreme Cold Ambient |
| E8911SD | Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Extreme Cold Ambient near Coast |
| E8911SE | Seismic Pre-Cooling Economizer Option for Discovery MR450, MR750, MR750w |
| E8912SA | Seismic MR Heat Exchanger for MR450w – Standard Ambient Temp |
| E8912SB | Seismic MR Heat Exchanger for MR450w – Standard Ambient Temp near Coast |
| E8912SC | Seismic MR Heat Exchanger for MR450w – Extreme Cold Ambient |
| E8912SD | Seismic MR Heat Exchanger for MR450w – Extreme Cold Ambient near Coast |
| E8912SE | Seismic Pre-Cooling Economizer Option for Optima MR450w |

Magnetic Resonance

Patient Monitors

Invivo Expression

Expression is specifically designed to withstand demanding environments with strong magnetic fields.

Connecting Invivo's MR Monitoring with your hospital IT system is now easier than ever. The Expression MRI Patient monitor equipped with the HL7 enabled Expression IP5 is a convenient way to increase access to your MR patient monitoring information across your enterprise.

- Six-color waveform capability two ECG, SpO₂, EtCO₂ and two IBP provides an easyto-see overview of patient status.
- Wireless SpO₂ monitoring uses a digital signal to ensure precise values for saturation and fast acquisition, even on pediatrics.
- Precise EtCO₂ measurement with waveform fill helps you make more informed decisions when monitoring respiratory gas.
- Patient body temperature monitoring allows you to provide the same standard
 of care in the MRI suite that you offer in the OR by allowing rectal, esophageal
 or surface temperature measurements.
- The smart battery management system provides a full eight hours of life on a single charge for each wireless module. The monitor displays the remaining battery life for the base unit, display and each module. A remote battery charger charges up to four depleted batteries at one time.
- Large, tilting 12-inch color screen makes patient monitoring as effortless as possible with a complete picture of patient status including ECG, SpO₂, EtCO₂, invasive pressures and Active Trend Arrows that can easily be viewed from a distance.
- Expression's 360° Alarm Light is positioned on top of the monitor, so you can be alerted
 to check the patient's condition even when you can't hear the alarm or when you
 aren't in front of the screen.
- Numbers and graphs are color-coded and easy to read, enabling fast decision making. Open menus don't block all vitals so you can continuously monitor the patient.
- Using the innovative, quick-set mount, you can easily remove the display and place it in a more convenient location in seconds.
- Navigation is "dial-and-select" simple. Just turn the large control knob and click on the vital sign for more targeted menu options.



| | Cat# | Description | Warranty |
|-----|---------|---|----------|
| NEW | E8819EA | Expression Standard Roll Cart (Adult procedure kit) | С |
| NEW | E8819EB | Expression Standard Roll Cart (Adult / Pediatric procedure kits) | С |
| NEW | E8819EC | Expression Advanced Roll Cart (Adult procedure kit) | С |
| NEW | E8819ED | Expression Advanced Roll Cart (Adult / Pediatric procedure kits) | С |
| NEW | E8819EE | Expression Advanced Roll Cart (Adult / Pediatric / Neonatal procedure kits) | С |
| NEW | E8819EF | Expression Advanced PMC (Adult / Pediatric procedure kits) | С |
| NEW | E8819EG | Expression Wireless Display | С |



Invivo® Essential

Essential makes SpO₂ monitoring and patient transportation from preparation to exam and through recovery fast and easy. The compact wireless monitor with its easy-to-use, brilliant color touch screen display can be mounted on an IV stand, bed rail or a roll stand, or carried in its specially designed case.

- The first monitor with an unrestricted gauss rating lets you focus more on the patient and less on equipment placement.
- 360° Alarm Light alerts staff even when they are away from the screen or out of earshot.
- Wireless SpO₂ monitoring uses digital signaling for precise saturation values and fast acquisition, even for neonatal patients.
- Exclusive SpO₂ Perfusion Index for instant feedback on signal quality, confident assessment and faster setup.



- Easy Read 14.5 cm color touch screen clearly displays patient vitals up close or across the room.
- Express network selection instantly synchronizes with Invivo wireless monitors or certain MRI scanners, for continuous patient care.

| | Cat# | Description | Warranty |
|---|---------|--|----------|
| V | E8819EH | Essential Sp0, MR Monitor (Pulse Oximeter) | С |

Invivo® 3160 Precess™ Monitor

NEW

Nothing is more important than the quality of care you provide for your patients. When you are conducting MRI studies with critically ill patients, children or patients who require sedation, errors or delays are not an option. You need a monitoring system you can depend on. Invivo has been designing purpose-built MRI monitors with industry leading MRI designs for over 20 years, which is why the Invivo Precess MRI patient monitoring system is your clear choice.

Specifically designed from the ground up to withstand demanding environments with strong magnetic fields, Precess delivers quality results and increased patient comfort and safety, and improved efficiency and reliability.

- Invivo's industry-exclusive direct wireless technology makes it easy to move the patient from room to room, expediting patient management and workflow in the MRI suite
- Sensor setup is fast and simple in the induction area. Wireless ECG, SpO₂ and respiration mean fewer lines in the MR exam room creating greater patient access
- Remote monitoring allows you to continue to track vital signs in the MR control room without the need for extensive, and expensive, wireless router networks. Invivo's direct wireless technology increases flexibility allowing you to easily use Precess with multiple MRI system environments
- The Precess Basic configuration features wireless Dual Lead ECG, Wireless Digital SpO₂, Color display in the MRI room and NIBP



- The Precess Standard configuration features wireless Dual Lead ECG, Wireless Digital SpO₂, Color display in the MRI room, NIBP, and EtCO₂.
- The Precess Advanced configuration features wireless Dual Lead ECG, Wireless Digital SpO₂, Color display in the MRI room, NIBP, EtCO₂, Anesthetic Agents with Auto ID, Temperature and Invasive Pressure
- Comes with one-year warranty through Invivo
- Compatible with the optional Direct Wireless Display E8819ZE for Control Room monitoring

| Cat# | Description | Warranty |
|---------|--|----------|
| E8819Z | Invivo 3160 Precess Monitor – Basic Configuration | С |
| E8819ZA | Invivo 3160 Precess Monitor – Standard Configuration | С |
| E8819ZB | Invivo 3160 Precess Monitor – Advanced Configuration | С |
| E8819ZC | Invivo 3160 Precess Digital Control Unit | С |
| E8819ZE | Invivo 3160 Wireless Control Room Display (This is a control room unit. Not suitable for use in the MRI room.) | С |

Closed Circuit MRI TV System

This MRI 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 15" 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 magnet simultaneously. Tested and approved by GE on a 3-Tesla magnet.

CCTV System includes:

- 15" TFT LCD color monitor
- Compact color camera with lens
- Signal interface box
- Exterior-mount power supply
- Mounting brackets for camera
- Three (3) sets of cables: 10', 40', 100'
- MRI-conditional to 3-Tesla when installed by manufacturers directions



| Cat# | Description | Warranty |
|---------|--|----------|
| E8812CF | MR CCTV System with 15" LCD Monitor | Н |
| E8812CL | 2 Camera CCTV System Kit | Н |
| E8812CT | 15" LCD Monitor | Н |
| E8812CW | TV Lens ½ in. 5-50 mm | Н |

Transco Health VERIS™ MR Monitor

- Designed for ease-of-use with a familiar, intuitive interface
- Highly visible, color screen on both main and remote units
- Displays up to 6 waveforms
- Three- and five-lead ECG
- Included accessories:
 - Six sizes of disposable neonate blood pressure cuffs
 - Two channels of skin surface temperature

- Fiber optic technology incorporated in ECG and pulse Oximetry
- 3T compatibility
- Easy transport with integral system features
- Flexible power options with extended life battery and/or wall power
- Information management capability for current and future data transfer needs



| Cat# | Description | Warranty |
|---------|--|----------|
| E8819WA | MR Patient Base Monitor System | E |
| E8819WB | MR Cardiac Monitor System EKG, SpO, Gating and IBP | E |
| E8819WD | Anesthesia Patient Monitor | Е |
| E8819WE | Anesthesia Patient Monitor with Skin Surface Temperature | Е |
| E8819Y | Transco Health Veris Capnography Monitor | Е |
| E8819WG | Beckton Dickinson IBP Interface Cable for VERIS Monitor | Е |
| E8819WH | Remote Display for VERIS MR Monitor | Е |
| E8819WJ | 200 Ft. FO Communication Cable for VERIS MR Monitor | Е |
| E8819WK | North American Style Power Cord for VERIS MR Monitor | Е |
| E8819WL | Argon IBP Interface Cable for VERIS MR Monitor | Е |



Laser Alignment Oncology

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 a 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



 Cat#
 Description
 Warranty

 NEW
 E8805MS
 LAP DoradoNOVA MR Red Laser
 C

MR Cardiac Gating Accessories

Fiber Optic Photoplethysmograph Kit

- Designed for cardiac gating on GE Signa* Advantage (5.X) systems configured for the fiber optic photoplethysmograph probe
- 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 Service
- Replacement cable, finger probe assembly and general purpose head assembly and extension strap set also sold separately



| Cat# | Description | Warranty |
|---------|---|----------|
| E8811PE | Complete Fiber Optic Photoplethysmograph Kit | Н |
| E8811PD | Replacement Fiber Optic Photoplethysmograph Cable Kit | Н |
| E8811PB | Replacement Fiber Optic Finger Probe Assembly | Н |
| E8811PC | Replacement Fiber Optic General Purpose Head Assembly and Extension Strap Set | Н |

Bellows Assembly for MRI Respiratory/Cardiac Gating

- Bellows assembly for respiratory gating and respiratory compensation packages
- Non-magnetic
- Sold individually; choose adult or pediatric size



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

MRI High Impedance ECG Patient Lead Wire and Cable Set

- Provides high impedance of the GE cable with the flexibility of the Invivo cable
- Cable sold individually
- Set (E8819GZ) includes cable and lead wire set (4 leads), for Vector Gating



| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E8819GZ | ECG Patient Lead Wire for Vector Gating - 9218A and 9254 | Н |
| | E8819RC | High Impedance MRI Patient Lead Wire Set | Н |
| | E8811EK | Velcro Attachment Set | Н |

GE Pre-Gelled Foam Electrodes

- Electrodes offer genuine MRI compatibility for MRI systems up to 1.5 Tesla
- Innovative design delivers quality ECG tracings during MRI procedures
- Box of 25; sold per box



| Cat# | Description | Packaging | Warranty |
|---------|--------------------------|-----------|----------|
| E8819RB | MRI Quadtrode Electrodes | 50/Box | Н |



Vermed® Medical ECG Electrodes

- Non-metallic, artifact-free, pre-gelled electrodes
- Circular shape, 1.5 in. diameter



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8819RF | Vermed Medical 1004-5 Series ECG Electrodes | 600/Case | Н |

ConMed Cleartrace™ ECG Electrodes

- Conmed Cleartrace 2700 series ECG electrodes
- Non-metallic, artifact-free, pre-gelled electrodes
- Round shape, measures 2 in. diameter
- Packaged 30 electrodes per pack; sold 20 packs per case



| Cat# | Description | Packaging | Warranty |
|---------|----------------------------------|-----------|----------|
| E8819RG | ConMed Cleartrace ECG Electrodes | 600/Case | Н |

MR Communication and Music Systems

Genesis Ultra™ Communication/Music System

- Music can help to provide relaxation and comfort to the patient during MRI procedures
- AutoVoice Commands are sent directly into the patient's ears for breath-hold sequences by utilizing Magnacoustics' proprietary interface with GE's hardware and software
- In AutoVoice Command mode, by utilizing our Patient Ready Signal System (PRS), the patient can simply press a button on one of the handheld controls signaling the technologist their readiness for the breath-hold sequence to begin
- Patient Handheld Controls Allows the patient to adjust the volume and change the media selection with the press of a button. These controls provide Voice Feedback to the patient, enhancing their operation. This feature may help to distract even the most apprehensive patients by allowing them to be in control of their own environment
- Integral interface with GE hardware and software allows technologist to utilize the existing GE console mic to talk directly to the patient via the Magnacoustics™ system
- Programmable Volume Compensation system automatically raises and lowers the volume level for the patient in response to varying sound pressure levels of the MRI
- Magnacoustics provides an 8-driver patented magnetically inert RF-shielded pneumatic stereo transducer. Eight drivers are required to properly compensate for newer scanners with louder gradients. Eight drivers allow our transducer to provide frequency response from 20Hz to 20KHz
- SEE IN THE DARK Our GUI Electroluminescent Backlit
 Technologist Control Unit allows the technologist operation
 of the entire system with the touch of a button in a low lit
 MRI environment
- 100% microprocessor-controlled to simplify operation, upgrades and diagnostics. Designed with the capacity to implement emerging technology as it becomes available
- Technologists can also listen to music with dual speakers

Magnacoil Headset



- Integral interface for functional MRI with built-in input for audio stimulation. The patient handheld controls can be used to transmit patient responses
- Integral switched interface for audio portion of video
- Compatible with all GEHC MRIs; UL/CE listed and approved

Package includes:

- Built-in interface for AutoVoice with intercom integration
- Complete AM-FM stereo, CD player with iPod interface
- Backlit technologist control unit with GUI interface
- Magnetically inert RF-shielded patented pneumatic stereo 8-driver transducer lifetime warranty
- Built-in interface for Functional MRI and video
- Built-in technologist music system with dual speakers
- Includes (1) MagnaLink™ Stethoscope-style headset,
 (1) Magnacoil Headset, 200 pair of MagnaPlug™ and
 10 pair of MagnaPlug™ Mini ear plugs that provides the patient with 29dB (NRR) or better attenuation tested per ANSI standard. Complying with GE Healthcare MR Safety Guide Operator Manual
- Complete installation kit for all GEHC MRI systems

Cat# Description Warranty E8823M Magnacoustics Genesis Ultra Communication & Music System for MRI Magnacoustics Genesis Ultra Two-Way MRI Communication Music System E8823MC NEW for MR430s Supplies for Magnacoustics MR Music Systems E8823ML MagnaLink Stethoscope-style Replacement Headset E8823MT MagnaPlug Ear Plugs for MagnaLink Headset - Standard Size (250 Pairs/Bag) E8823MP MagnaPlug Ear Plugs for MagnaLink Headset - Standard Size (500 Pairs/Bag) Н E8823MS MagnaPlug Ear Plugs for MagnaLink Headset - Small Size (250 Pairs/Bag) Н

E8823MB



Newmatic MR Music System

Newly designed amplifier boasts higher sound quality, increased transducer life and two new headsets for maximum patient comfort and sound attenuation. Equipped for both patient and operator comfort the Full Sound System provides everything you need to relax your patients with music during their MRI scan. Patients and technologists can listen to different music sources at the same time. The dual-active headset capability allows the patient and a companion to listen to the same source allowing for encouragement and assistance when listening to the technologist's instructions. Seven-year warranty on transducer and one-year warranty on all other parts.

Full Sound System

- Stereo system (AM/FM tuner with CD player and speakers)
- iPod nano®
- iPod Interface Cradle
- Patient Amplifier
- Stereo transducer
- Push-button desktop microphone
- Noise Guard Headset, 29db



- Coil Headset, 29db
- 10' section of patient sound tubing (2)
- Dual-headset tubing section
- Starter quantities of Large Sanitary Headset Covers, Replacement Tips for Coil Headset, Disposable Ear Plugs (30db), and Disposable Ear Plugs (37db)

| Cat# | Description | Warranty |
|---------|--|----------|
| E8822J | Newmatic MR Music System | Н |
| E8822JF | Newmatic Noise Guard Headset | Н |
| E8822JB | Newmatic Sanitary Headset Covers (100/box) | Н |
| E8822JC | Newmatic Bulk Ear Plugs (1000/pkg) | Н |

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
- \bullet Measures 48 in. L imes 32 in. W imes 41 in. H
- Weight: 130 lbs.



| Cat# | Description | Warranty |
|--------|--------------|----------|
| E8011M | MR Coil Cart | L |

CT/MR Physician's Chair

- Padded arms for comfort
- Charcoal gray color blends with many environments
- Adjusts from 16.75 to 21 in. (42.5 to 53.3 cm)
- Graphite and aluminum construction
- May be used in MR suites
- Weight: 45 lbs.



| Cat# | Description | Warranty |
|---------|--|----------|
| E8803BE | CT/MR Physician's Chair with Padded Arms | Н |



MR Mobile Exam Light

This unique exam light is designed for use in any MRI facility. Made of durable, non-magnetic materials, this mobile light is ideal for imaging centers, radiology departments and CAT/PET Scan labs and clinics. Ceiling and wall mount may also be available, call for information.

- Powerful 50-watt halogen light source is 4,300 foot candles
- Mobile caster base with easy-glide wheels
- 30-foot cord extends to enclosed wall-mounted transformer
- Weighted base for added stability
- Vented lamp shade with special reflector minimizes heat output
- Adjustable jointed arm and swivel-joint lamp head allow for easy vertical and horizontal positioning with quick-adjust handle
- 38.5" articulating arm
- 43.3" pole height
- 15.8 lbs



| Cat# | Description | Warranty |
|---------|----------------------|----------|
| E8805CA | MR Mobile Exam Light | В |

MR Wheelchair with E-Size Oxygen Tank Holder and IV Pole

- Non-magnetic wheelchair for MRI environments made with all non-ferrous construction. Stainless steel frame, aluminum wheel locks and 8 and 24 in. composite mag wheels
- Integrated E-size oxygen tank holder and IV pole with adjustable height and two hooks
- Flip-up foot plates with heel loops; height adjustable. E8805AC has fixed footrests; E8805AD and E8805AE have swing away footrests
- E8805AC has removable full arms; E8805AE has flip-back desk arms; E8805AD has removable desk arms
- Single cross brace for support
- Double embossed, heavy-duty upholstery, burgundy color

Two sizes available:

- 18 in. W seat wheelchair (E8805AC or E8805AE) supports up to 250 lbs.
- 22 in. W seat wheelchair (E8805AD) for larger sized patients, supports up to 400 lbs.





E8805AE

E8805AC



E8805AD

| Cat# | Description | Warranty |
|---------|--|----------|
| E8805AC | MR Wheelchair with Oxygen Tank Holder/IV Pole – 18 in. Seat | Н |
| E8805AD | MR Wheelchair with Oxygen Tank Holder/IV Pole – 22 in. Seat | Н |
| E8805AE | MR Wheelchair with Oxygen Tank Holder/IV Pole – 18 in. Seat, Removable Armrests | Н |

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. 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 × 18 in. W × 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.



| 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 |

Patient Positioning Aids

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

† Minimum order quantity required – call for details.



| Cat# | Description | Warranty |
|----------------------|---|----------|
| E6424GJ [†] | Quick Straps – 1.5 in. W \times 30 ft. Roll | Н |
| E6424GK [†] | Quick Straps – 3.0 in. W \times 30 ft. Roll | Н |



GE Signa MR Patient Positioning Accessories

- Wide security strap set includes
 (1) strap with Velcro and (1) strap with plastic buckle; 14 in. wide
- Narrow security strap set includes (1) strap with Velcro and (1) strap with plastic buckle; 6 in. wide
- Extremity pad set, used to keep knees and elbows from contacting magnet bore – set of (2) black pads
- MR Signa table pad measures 15.5 in.
 W × 60 in. L × 2 in. H, gray nylon cover,
 same as that shipped with new system



| Cat# | Description | Warranty |
|---------|--|----------|
| E8802MC | Wide Security Straps | Н |
| E8802MD | Narrow Security Straps | Н |
| E8802AF | Extremity Pad Set – Black (2/set) | Н |
| E8802MH | MR Signa Table Pad – $2 \times 15.5 \times 60$ in., Gray Nylon Cover | Н |

MR Patient Positioning Accessories Kit

- Consists of a complete set of 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; replacement pieces may also be ordered separately



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

GE Patient Positioning Pads for MR

Developed by Tempur-Pedic® Medical and distributed exclusively by GE Healthcare, our Patient Positioning Pads are excellent tools to help maintain desirable body positioning for scans while allowing your patients to comfortably relax.

- Helps protect patients from concentrated pressure sores
- Advanced stretch urethane textile cover breathes to improve patient comfort
- Covers protect the core materials from fluid damage or contamination
- Can be easily cleaned for improved throughput
- Created with Tempur-Pedic proprietary memory foam materials



| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E8802TZ | GE MR Tempurpedic Positioner Kit (25 pieces) with case | Н |
| NEW | E8802TA | GE MR Tempurpedic Positioner Kit (25 pieces) no case | Н |
| NEW | E8802TB | GE Tempurpedic Knee Wedge (1 in kit) | Н |
| NEW | E8802TC | GE Tempurpedic Rectangular pad 1 (2 in kit) $14.5 \times 9 \times .5$ " | Н |
| NEW | E8802TD | GE Tempurpedic Rectangular pad 2 (2 in kit) $14.5 \times 9 \times 1$ " | Н |
| NEW | E8802TE | GE Tempurpedic Rectangular pad 3 (2 in kit) $36 \times 9 \times .5$ " | Н |
| NEW | E8802TF | GE Tempurpedic Rectangular pad 4 (2 in kit) $36 \times 9 \times 1$ " | Н |
| NEW | E8802TG | GE Tempurpedic Knee Coil Insert 3.25" Thick x 11.5" L x 6.5" W | Н |
| NEW | E8802TH | GE Tempurpedic Extremity Support 6.5" Dia | Н |
| NEW | E8802TJ | GE MR Tempurpedic Table Segment pad (4 in kit) 15.25" W x 15.5" L x 2" Depth | Н |
| NEW | E8802TK | GE Tempurpedic Body Wedge Support pads (4 in kit) 14" L x 1.75" H x 4" W | Н |
| NEW | E8802TL | GE Tempurpedic Stackable pad (4 in kit) 1" Thick \times 14" L \times 3" W | Н |
| NEW | E8802TM | GE Tempurpedic Elbow pad (2 in kit) 0.5" Thick \times 19.75" L \times 9" W | Н |
| NEW | E8802TP | MR Pad Case for Tempurpedic Positioner Kit (for E8802TA set) | Н |



MR Guided Ultrasound

InSightec® ExAblate™ 2100 MR guided Focused Ultrasound System

ExAblate 2100, the focused Ultrasound thermal ablation system for treatment of uterine fibroids, integrates high intensity focused Ultrasound with the precision visualization, guidance, and monitoring provided by MR imaging.

- High precision for tissue differentiation
- 3-dimensional MR images allow for tumor localization and patient positioning
- MR anatomical and thermal imaging throughout the treatment to ensure that the targeted tumor is fully treated and other tissue is not affected
- Imaging in 3 orientations facilitates tumor targeting and accurate identification of pathology
- 3D visualization and temperature feedback
- Non-invasive, uterus sparing procedure
- Outpatient procedure



| Cat# | Description |
|---------|--|
| E8820EA | InSightec ExAblate 2100 MR Guided Ultrasound System v1.0.0 for 1.5T and 3T HDxt |
| E8820EB | InSightec ExAblate One 2100 MR Guided Ultrasound System v1.0.1 for 1.5T and 3T HDxt |
| E8820EC | InSightec ExAblate 2100 MR Guided Ultrasound System for Discovery 1.5T MR450 Systems |
| E8820ED | InSightec ExAblate 2100 MR Guided Ultrasound System for Discovery 3.0T MR750 Systems |
| E8820EE | InSightec ExAblate 2100 MR Guided Ultrasound System for Optima MR450w and Discovery MR750w Systems |

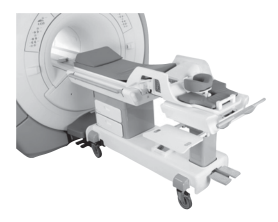
Sentinelle® Breast Imaging Products

Sentinelle Vanguard™ Breast MR Table

The Sentinelle Vanguard breast MR table for your GE Signa 1.5T scanner helps you deliver top tier breast care and get more performance from your MR suite. The detachable table lets you prepare patients in a prep room, away from your scanner. Patient-centric design uses supports and padding to help women of many sizes.

This table can help you produce exceptional images for most women and most breasts. Built-in Variable Coil Geometry (VCG) lets you customize the coil for each patient. For biopsies, multi-axis grids help you customize positioning and reach targets previously inaccessible with traditional coils.

- 360-degree independent access to each breast and access to breast quadrants
- Acquire images axially or sagitally with the same clinical confidence
- With isotropic voxel images, you can reformat in any plane, even radially, to help visualize extent of disease
- Arms may be positioned both forward and back
- Adjustable headrest
- Storage drawers, positioning mirrors and accessory table



| Cat# | Description | Warranty |
|---------|---|----------|
| E8801W | Sentinelle 1.5T MR Breast Imaging Table | G |
| E8801WR | Head Pad, Thin | Н |
| E8801WT | Padding Set | Н |
| E8801WY | Compression Plate | Н |
| E8801WZ | Batteries | Н |

Sentinelle Head Pad, Thin

- Visco-elastic foam pad has cleanable, water-resistant cover for added patient comfort
- Innovative geometry helps ensure patients remain comfortable during entire procedure



| Cat# | Description | Warranty |
|---------|----------------|----------|
| E8801WR | Head Pad. Thin | Н |



Sentinelle Padding Set

- A full set of replacement pads for use with the breast MR table
- Padding consists of 12 individual visco-elastic pads with cleanable, water-resistant covers. These pads include:
 2 shoulder wedges, 1 arm support, 1 headrest, 1 body pad,
 1 sub-body pad, 1 footrest, 1 body wedge, 1 thin headrest,
 1 right gap pad, 1 left gap pad, and 1 medial array pad



| Cat# | Description | Warranty |
|---------|-------------|----------|
| E8801WT | Padding Set | Н |

Sentinelle Headrest Pad

- Thick visco-elastic foam pad with cleanable, water-resistant cover provides added patient comfort
- Innovative geometry helps ensure that patients remain comfortable during entire procedure



| Cat# | Description | Warranty |
|---------|--------------|----------|
| E8801WW | Headrest Pad | Н |

Sentinelle Compression Plate

• Transparent support plate facilitates medial/lateral compression of the breast for imaging procedures



| Cat# | Description | Warranty |
|---------|-------------------|----------|
| E8801WY | Compression Plate | Н |

Sentinelle Batteries

- 6-Volt replacement batteries for table's lighting system
- Sold as set of 2 batteries
- 2-year expiration



| Cat# | Description | Warranty |
|---------|-------------|----------|
| E8801WZ | Batteries | Н |

Neocoil Coils

6-Channel Carotid Coil

- Enables bi-lateral diagnostic imaging of the carotid artery using a GE Signa 3T HDX, HDxt, MR750w MR systems
- Innovative array configuration offers complete coverage of head and neck vasculature from the sternal notch through the internal carotid arteries at the level of cervical vertebrae C1
- Allows for sub-millimeter resolution of the carotids lumen, vessel walls and atherosclerotic plaques
- Measures 24 in, L x 14 in, W x 7 in, H
- Weighs approximately 5.5 lbs.



| Cat# | Description | Warranty |
|---------|---------------------------|----------|
| E8800WC | 3T 6-Channel Carotid Coil | L |

MR Instruments Coils

32-Channel Head Coil

- 32-Channel phased array design for high signal-to-noise ratio
- Z-FOV for imaging the entire head
- Parallel imaging with acceleration in all three planes
- Sliding coil design for ease of patient positioning
- Open face for patient viewing
- For GE Discovery 3.0T MR750 and MR750w Systems



| Cat# | Description | Warranty |
|---------|----------------------|----------|
| E8800DB | 32-Channel Head Coil | L |



Invivo Coils

Invivo 8-Channel Precision Wrist Array Coil

- Designed for improved image quality at very small FOVs
- Maximum FOV of 12 cm
- Can be used overhead or at the patient's side, vertically or horizontally
- Optimized for ASSET imaging in both positions for fast image acquisition
- One piece, ovoid, hinged design for ease of patient set-up
- Coil locks firmly to the base plate to reduce motion artifacts



| Cat# | Description | Warranty |
|---------|--------------------------------|----------|
| E8800KE | Invivo 8-Channel PA Wrist Coil | L |

Musculoskeletal Flex Coil Package

- Allows for complete joint to joint imaging
- Flexible coil design for ease of use and patient comfort
- Phased array configuration maximizes signal-to-noise through the use of four separate channels
- Innovative 2 coil packaging allows for positioning versatility of both the upper and lower extremities
- Cotton fabric cover is water resistant, durable and easily cleaned
- Design provides for extensive coverage of both the upper and lower extremities



| Cat# | Description | Warranty |
|---------|-----------------------------------|----------|
| E8800KB | Musculoskeletal Flex Coil Package | L |

MEDRAD Coils

Transco Health 8-Channel eCoil Interface Device

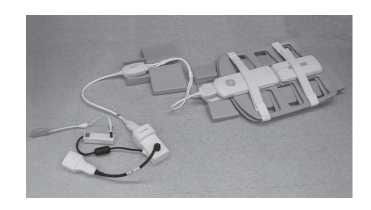
- Combines Transco Health eCoil and GE 8-channel HD Torso coil for phased array imaging of the pelvis
- High resolution, small FOV imaging of prostate, cervix, colon and other regions of the pelvis
- Enhanced ability to visualize internal architecture of the prostate and periprostatic structures; including prostate capsule and neurovascular bundles

For GE 1.5T Systems

- Compatible with 1.5T eCoils prostate, cervix and colon
- Supports 8-channel HD Torso coil from GE
- Supported on GE 1.5T EXCITE HD and HDx scanner platforms
- Provides high-resolution images leading to enhanced treatment planning
- May assist in tumor staging

For GE 3.0T Systems

- Compatible with 3.0T prostate eCoil
- Supports 8-channel HD Torso coil from GE
- Supported on GE 3.0T EXCITE HDx and MR750w scanner platforms
- Provides high-resolution images leading to better treatment planning
- May assist in tumor staging



| Cat# | Description | Warranty |
|---------|---|----------|
| E8801RG | Transco Health 8-Channel Coil Interface Device 1.5T Systems | Н |
| E8801RH | Transco Health 8-Channel Coil Interface Device 3.0T Systems | Н |



Н

Disposable Endorectal Coils – Prostate, Cervix, Colon

3T Endorectal Probes

- Disposable endorectal surface coil portion of Signa Endocavitary Coil System for imaging of the prostate, cervix or colon
- One use, disposable coil for enhanced patient comfort and safety
- Coils are packaged 5 per box
- Compatible with GE Signa 1.5T Systems

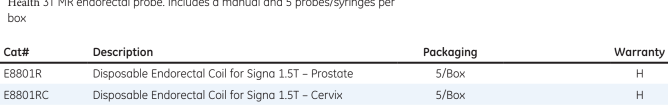
3T Endorectal Probes

E8801RD

E8801RK

One box of disposable prostate endorectal probes. For use with the Transco
Health 3T MR endorectal probe. Includes a manual and 5 probes/syringes per
hox

Disposable Endorectal Coil for Signa 1.5T - Colon



5/Box

5/box



Invivo Breast Imaging Products

1.5T HDx Breast Coil

- Designed to take advantage of 8-channel system capabilities, including ASSET imaging applications
- Significantly increased aperture volume; high SNR; extensive coverage of axilla and chest wall
- Supports both unilateral and bilateral imaging modes
- Fully integrated biopsy/immobilization device
- Innovative coil design allows lateral and medial breast access for interventional procedures
- Maximum FOV 40 cm



| Cat# | Description | Warranty |
|--------|----------------------|----------|
| E8800C | 1.5T HDx Breast Coil | F |

7-Channel Interventional Biopsy Breast Array Coil

- Designed to take advantage of 8-channel system capabilities, including Vibrant-HD for high-definition bilateral breast imaging
- Significantly increased aperture volume; extensive coverage of axilia and chest wall
- Large lateral and medial windows provide access for easy positioning
- Fully integrated breast immobilization system to minimize motion during exam
- Maximum FOV 40 cm

System requirements:

• Excite HDx or newer with G3 magnet



| Cat# | Description | Warranty |
|---------|---|----------|
| E8800BA | 1.5T 7-Channel Breast Biopsy Array Coil | L |
| E8800BB | 3T 7-Channel Breast Biopsy Array Coil | L |



Stand-Alone Headrest

- The headrest is height adjustable to enhance patient comfort and support the head during MRI scans
- Provides downward or sideways viewing positions
- Mirror system allows patient to view outside the magnet
- Included with E8800BA
- May be ordered separately with M1087BT



| Cat# | Description | Warranty |
|--------|---------------------|----------|
| E8800B | Adjustable Headrest | Н |

Mayo Medical Coils

1.5T and 3.0T HD Small Extremity Wrist Coil

- This 1.5T and 3.0T HD small extremity wrist coil is a Transmit/Receive quadrature coil that has been optimized for specialty high-resolution musculoskeletal imaging
- Designed for its demonstrated long-term reliability, low transmit RF power, high image uniformity and high image SNR
- Coil dimensions are approximately 23.5 cm (length), 14 cm (width), 15 cm (height), 10 cm (diameter)
- Includes: wrist coil, phantom, load phantom alignment rings, operator's manual and service manual



| Ca | t# | Description | Warranty |
|----|-------|---|----------|
| E8 | 800R | 3.0T Mayo Clinic Small Extremity Wrist Coil | Н |
| E8 | 800RA | 1.5T Mayo Clinic Small Extremity Wrist Coil | Н |

Resonance Innovations Coils

1.5T Pediatric Head/Spine Array Coil

The Pediatric Head and Spine Array coil, interfaces with the GE 1.5 Tesla 8-Channel System and has been designed to collect spine and brain image data. This multi-coil design incorporates five sets of quadrature antenna elements for scanning the cervical, thoracic, and lumbar spine, plus an eight-element parallel imaging compatible antenna. 8-Channel Head/Spine coil allows volumetric imaging of the head, neck and spine.

- 18 element quadrature array includes an eight-element volumetric section for imaging pediatric brains
- Curvilinear section for imaging the spinal process of children up to 4 ft. (122 cm) tall with head diameters up to 7.5 in. (19 cm)
- Viewports in the head section allow patients to see or be observed



| Cat# | Description | Warranty |
|---------|--------------------------------------|----------|
| E8800DA | 1.5T Pediatric Head/Spine Array Coil | D |

1.5T Head/Spine Array Coil

The 1.5T Head/Spine Array Coil interfaces with the GE 1.5 Tesla 8-Channel MR system and has been designed to collect image data throughout the region of the head and spinal canal. This multi-coil design incorporates 7 sets of innovative quadrature antenna elements for scanning the cervical, thoracic, and lumber spine, plus a 6-element parallel-imaging compatible brain antenna whose geometry is optimized to image the head.

- 8-Channel Head/Spine coil allows volumetric imaging of the head, neck and spine
- Array elements extend the entire length of curvilinear section for imaging spines of adults up to 7 ft. tall
- Permits brain and spine imaging without changing coils or moving patient
- Verified for use with GE HD and systems upgraded to HDx
- Bendix connector



| Cat# | Description | Warranty |
|---------|----------------------------|----------|
| E8800HS | 1.5T Head/Spine Array Coil | |



Other Coil Accessories

8 Channel Non-Sterile Breast Biopsy Grids

- The 8-Channel Non-Sterile Breast Biopsy Grids are designed for the GE Signa HD Breast Array for MR breast biopsy procedures
- Disinfection procedures included with all orders of grids
- 5 per pack, non-sterile, single use



| Cat# | Description | Warranty |
|---------|---|----------|
| E8800BH | Non-Sterile Medial Breast Biopsy Grids | Н |
| E8800BJ | Non-Sterile Lateral Breast Biopsy Grids | Н |

MR Dielectric Pads

- The soft and flexible neck dielectric pad (E8823J) is used to suppress shading artifacts that can sometimes be encountered at higher 3.0T field strengths. Covered with a patient-friendly outer cover, this 4×16 in. (10.16 \times 40.64 cm) pad is placed inside the coil, and under the patient's neck
- \bullet The soft and flexible abdomen dielectric pad (E8823JA) is used to suppress shading artifacts that can sometimes be encountered at higher 3.0T field strengths. Covered with a patient-friendly outer cover, this 12 \times 17 in. (30.48 \times 43.18 cm) pad is placed over the patient's abdomen or pelvis, and under the torso array coil



| Cat# | Description | Warranty |
|---------|---|----------|
| E8823J | MR Neck Dielectric Pad | Н |
| E8823JA | MR Abdomen and Pelvis Dielectric Pad | Н |
| E8823JB | MR Dielectric Pad Set (1 Neck & 1 Abdomen Dielectric Pad) | Н |

1.5T and 3T MR Coil Pads

- For the GE Signa 1.5T and 3T, HD, HDx, HDe Coil Pads for MR
- Choose genuine GE replacement pads for the 1.5T and 3T MR Breast Array Coil, 8- and 12-Channel Cardiac Array and CTL Coils, HNS and Shoulder Coils
- Assortment of MR Coil Pads provide optimal patient comfort
- 6 month warranty on all pads



E8801S

| Cat# | Description | Warranty |
|---------------|--|----------|
| 1.5T and 3T (| Breast Array Coil Pads | |
| E8801S | Breast Array Pad Kit (Use with M3087JG, M3335LA) | Н |
| E8801WC | 1.5T and 3T Breast Array Pads – Chamber Cover (Use with M3087JG/M3335LA) | Н |
| 8- and 12-Ch | annel Coil Pads | |
| E8801SG | 1.5T 8-Channel Body Array Pad Kit (Use with M3335MC) | Н |
| E8801SH | 1.5T 8-Channel Cardiac Array Patient Comfort Pad (Use with M3087JD) | Н |
| E8801SJ | 1.5T 8-Channel Cardiac Array Patient Headrest (Use with M3087JD) | Н |
| E8801SK | 1.5T 8-Channel Cardiac Array Patient Body Pad (Use with M3087JD) | Н |
| E8801SL | 1.5T 8-Channel CTL Comfort Pad Kit (Use with M3335MA) | Н |
| E8801SF | 1.5T 12-Channel Body Array Pad Set (Use with M3335LE/M3335LF) | Н |
| E8801TA | 3T 8-Channel Body Array Table Pad (Use with M3185AY) | Н |
| E8801TB | 3T 8-Channel Body Array Spacer Pad (Use with M3185AY) | Н |
| E8801TF | 3T 8-Channel CTL Array Patient Comfort Pad (Use with M3335LM) | Н |
| E8801TG | 3T 8-Channel CTL Array Ear Pads (Use with M3335LM) | Н |
| E8801TH | 3T 8-Channel CTL Array Disposable Ear Pads (Use with M3335LM) | Н |
| 1.5T and 3T I | HNS and Shoulder Coil Pads | |
| E8801WB | 1.5T and 3T Shoulder Coil Patient Comfort Pad (Use with M3087SE/M3335LR) | Н |
| E8801WG | 1.5T and 3T HNS Pad Set (Use with M3335LG/M3335LH) | Н |
| Compression | Plate Kit | |
| E8801SZ | Compression Plate Kit | Н |

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





| Cat# | Description | List Price | Warranty |
|---------|--|------------|----------|
| E8801MA | Quad Head Coil Restraint – Forehead Straps (2/set) | \$43.00 | Н |
| E8801MB | Quad Head Coil Restraint – Chin Straps (2/set) | \$50.00 | Н |



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 \times 15.51 in. W \times 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
- \bullet Oval-shaped wedge pads measure 5.5 \times 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 |
| E8800PE | C-Spine Coil Wedge Pads (2/set) | Н |

Posterior Cervical Spine Coil Accessories

- Choose quality replacement accessories for your GE Signa, Vectra and MR Max Posterior C-Spine Coil
- 2-piece comfort pad replacement pad set (E8801KD) includes 1 large and 1 small pad; sold as a pair
- Replacement chin assembly (E8801KE) and replacement forehead strap assembly (E8801KF) sold individually



| Cat# | Description | Warranty |
|---------|---|----------|
| E8801KE | MR Posterior C-Spine Coil Chin Strap Assembly | Н |
| E8801KF | MR Posterior C-Spine Forehead Strap | Н |

Transco Health TMJ-200 Device

- Acquire dynamic MR images of the TMJ as it opens and closes with the Transco Health Burnett Bi-Directional TMJ Device
- Precisely opens and closes the jaws with simple one-handed operation
- Audible click indicates 1 mm movement of mouthpiece
- Large bite area for reduced motion artifacts
- Scale indicates distance between mouthpieces up to 55 mm
- TMJ-200 Device includes 3 replacement mouthpieces
- Convenient disposable mouthpieces for single patient use; choose either TMJ-200 (E8802EB) or (E8802EA) for TMJ-100 (older style device); both are packaged 10 per box



| Cat# | Description | List Price | Warranty |
|---------|---|------------|----------|
| E8802F | MEDRAD TMJ-200 Device | \$3,340.00 | Н |
| E8802EB | Transco Health TMJ-200 Mouthpieces (10/box) | \$45.00 | Н |
| E8802EA | Transco Health TMJ-100 Mouthpieces (10/box) | \$45.00 | Н |

Phased Array Coil Accessories

- Choose quality replacement pads for your pelvic and C/T/L coils to keep your patients comfortable
- Choose replacement comfort pads as follows:
 - E8801KS for Pelvic Phased Array Coil
 - E8801KT for Lower Section of C/T/L Spine Phased Array Coil
- All pads are gray; sold individually



| Cat# | Description | Warranty |
|---------|---|----------|
| E8801KS | Pelvic Array Coil Replacement Pad | Н |
| E8801KT | C/T/L Spine Phased Array Coil Pad – Lower Section | Н |

MR Earplugs

Aero Classic® Foam Disposable Earplugs

- Aero 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 carton

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 carton



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 carton

| Cat# | Description | Warranty |
|---------|--|----------|
| E8801BA | Aero Classic Disposable Earplugs – Yellow, NRR 29 dB | Н |
| E8801BB | TaperFit 2 Disposable Earplugs – Yellow, NRR 32 dB | Н |
| E8801BC | MAXLite Disposable Earplugs – Green, NRR 30 dB | Н |



MR Logbooks

- Provides an effective way to track daily patient studies; provides complete exam data in one convenient location
- GE Signa patient logbooks (7AB) record 5 exams per page,
 62 pages per book; shipped 6 logbooks per box



| Cat# | Description | Warranty |
|---------|-----------------------------------|----------|
| E8807AB | GE Signa Patient Logbooks (6/box) | Н |

MR Safety

Metrasens Ferroguard

Protecting your MR environment from ferromagnetic hazards is a priority for medical imaging facilities. Ferroguard® ferromagnetic detection systems are now available through GE Healthcare and can provide monitoring options for your MR workspace.

The Ferroguard solutions include:

- Ferroguard Entry Control protection for your magnet-room doorway
- Screener part of your comprehensive MR ferromagnetic screening procedure.



The Ferroguard Screener helps create an objective screening process.



| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E8810MA | Metrasens Ferroguard Screener without installation | Н |
| NEW | E8810MB | Metrasens Ferroguard Screener with installation | Н |
| NEW | E8810MC | Metrasens Ferroguard Entry Control Freestanding with installation | Н |
| NEW | E8810MD | Metrasens Ferroguard Entry Control Wallmounted Inswing Door with installation | Н |
| NEW | E8810MH | Metrasens Ferroguard Entry Control Wallmounted Outswing Door with installation | Н |
| NEW | E8810ME | Metrasens Ferroguard Entry Control Extended Warranty (per +12 months) | N/A |
| NEW | E8810MF | Metrasens Ferroguard Screener Extended Warranty (per +12 months) | N/A |

MR Handheld Metal Detector

- Identifies ferrous and nonferrous metallic items in the MRI suite
- Slender design provides 360 degrees plus detection coverage, including tip pinpointing
- Easy to use with 1-touch button and 3-color LED display
- Immediate audio or visual/vibration alarm signals



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

MagnAlarm Pneumatic Patient Alarm

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



| Cat# | Description | Warranty |
|---------|-----------------------------------|----------|
| F8823MA | MaanAlarm Pneumatic Patient Alarm | Н |

MR Fire Extinguisher

- Recommended for use outside and in proximity of MRI rooms
- Manufactured using nonferrous materials
- Easy-to-read gauge tells you fire extinguisher is charged and ready for use
- Easy-to-pull safety pin
- Impact-resistant nylon handle and valve assembly
- 5 lbs of fire extinguishing agent (average)
- 6-year limited warranty
- UL approved wall hanger
- Clean white powdercoated cylinder for corrosion protection

MRABC Specifications:

Net agent weight (Average): 5.0 lbs

Unit weight (Average): 7.75 lbs

Diameter: 4.5"

Height: 16.07"

Discharge time: 13-15 seconds

Discharge range: 12-18 feet

Operating pressure: 195 psi

Cylinder: Seamless aluminum

Valve, handle, lever: Nylon

Wall hanger UL approved



| Cat# | Description | Warranty |
|--------|----------------------|----------|
| F8819N | MR Fire Extinguisher | 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
- \bullet Large-sized signs (12 \times 19 in.) are also available in Spanish and French language versions, sold individually



| Cat# | Description | Warranty |
|---------|---|----------|
| E8819A | MR Warning Sign – Large (12 × 19 in.), English | Н |
| E8819B | MR Warning Sign – Small (12 $	imes$ 16 in.), English | Н |
| E8819ES | MR Warning Sign – Large (12 \times 19 in.), Spanish | Н |
| E8819AD | MR Warning Sign – Large (12 × 19 in.), French | Н |

MRI Magnet Safety DVD

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

| Cat# | Description | Warranty |
|---------|-----------------------|----------|
| E8804EG | MRI Magnet Safety DVD | Н |

Molecular Imaging

Headholders and Armrests for Nuclear Systems

R-Made Armrest

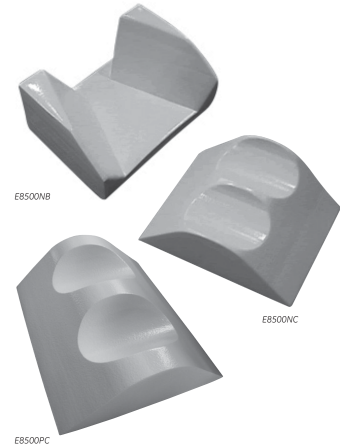
- Designed to support a patient's arms during cardiac SPECT and other imaging procedures
- Armrest may help reduce patient motion artifact caused by the discomfort and pain of prolonged upper extremity hyperextension and abduction
- Fast and easy to use, can be mounted and removed in one piece, and is tightly secured by adjustable mounting straps
- Polyethylene construction is durable, non-breakable and easily cleaned
- Measures 18 in. L \times 14 in. W \times 8 in. H; weighs 2.5 lbs.
- Recommended for use with GE Optima Systems



| Cat# | Description | Warranty |
|---------|----------------|----------|
| E8500NA | R-Made Armrest | —— |

Patient Arm and Leg Rests

- Padded Armrest combines total arm support and passive restraint, enhancing patient comfort during extended procedures
- Designed to accommodate many patients
- Contoured Leg Rest helps prevent low back stress and pain that occurs during supine imaging and treatment, measures 7 in. H \times 17 in. D \times 13 in. W
- Both are compatible with most Nuclear Imaging systems and may also be used in MRI, CT and PET applications
- Constructed with a comfortable, full support polyfoam with a seamless coated finish



| Cat# | Description | Warranty |
|---------|---|----------|
| E8500NB | Patient Armrest | Н |
| E8500NC | Patient Leg Rest – 7 in. High | Н |
| E8500PC | Patient Leg Rest – 5, 7 and 10 in. High (3/set) | Н |

www.transcohealth.com



Table Pads and Straps

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



† Minimum order quantity required - call for details.

| Cat# | Description | Warranty |
|----------------------|---|----------|
| E6424GJ [†] | Quick Straps – 1.5 in. W × 30 ft. Roll | Н |
| E6424GK [†] | Quick Straps – 3.0 in. W \times 30 ft. Roll | Н |

Patient Positioning Straps – Nuclear Systems

- For use with GE Nuclear ECT and carbon fiber tables
- Set of 2; each strap measures 61 in. $L \times 4$ in. W



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

Table Pads – GE Nuclear Systems

- Quality replacement table pads for your GE Nuclear systems, covered in durable flint gray Naugahyde® material to match originals
- \bullet Optima table pad (E8500JC) designed for wingless Optima Table, measures 75 in. imes 12.5 in. Works with Optima Starcam or Optima NX tables without wings
- Millennium table pad set, 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 \times 74 in. and 5 \times 74 in. with Velcro hook closures
- Replacement pieces also sold separately



| Cat# | Description | Warranty |
|--------------|--|----------|
| Table Pad fo | or Optima Systems | |
| E8500JC | Optima Table Pad w/o Wings | Н |
| Table Pads f | or Millennium Systems | |
| E8500JN | Millennium Table Pad Set (4/set) | Н |
| E8500JK | Millennium Table Pad, $0.5 \times 17 \times 66$ in. | Н |
| E8500JL | Millennium Extender Pad, 0.5 \times 17 \times 19 in. | Н |
| E8500JM | Millennium Naugahyde Strap Set (2/set) | Н |

Molecular Imaging

Table Pads and Straps – PET Advance Systems

- Quality replacement pads and straps for your GE Systems
- The GE PET Advance imaging system uses the same table accessories as the GE CT HiSpeed Advantage system (please see the CT chapter for other replacement straps and slicker covers)
- Flint gray cradle pad (E8004SA) measures 16 in. W \times 88.25 in. L \times 1 in. H. Mist gray cradle extender pad (E8004SB) measures 16 in. W \times 15.63 in. L \times 1 in. H. Both are same as ones originally provided with system



| Cat# | Description | Warranty |
|---------|--|----------|
| E8004SA | Cradle Pad – HiSpeed Advantage, PET Advance Systems | Н |
| E8004SB | Cradle Extender Pad – HiSpeed Advantage, PET Advance Systems | Н |
| E8004FE | Wrist Positioning Straps | Н |

Accessories for Cardiology Studies

Vermed® Medical ECG Electrodes

- Non-metallic, artifact-free, pre-gelled electrodes
- Circular shape, 1.5 in. diameter



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8819RF | Vermed Medical 1004-5 Series ECG Electrodes | 600/Case | Н |

ConMed Cleartrace™ ECG Electrodes

- ConMed Cleartrace 2700 series ECG electrodes
- Non-metallic, artifact-free, pre-gelled electrodes
- Round shape, measures 2 in. diameter
- Packaged 30 electrodes per pack; sold 20 packs per case



| Cat# | Description | Packaging | Warranty |
|---------|----------------------------------|-----------|----------|
| E8819RG | ConMed Cleartrace ECG Electrodes | 600/Case | Н |



Flood and Pin Sources

Co-57 Cobalt Flood Sources

- Make sure you're getting the most from your GE system by checking it with solid state Co-57 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
- 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 recommended for Millennium MPS/MPR/MG/VG, Maxxus, Starcam XRT, Varicam (Elscint), Helix (Elscint), Omega 500 (Technicare) and Gemini 700 (Technicare); also works with many other nuclear systems
- E8505JE recommended for GE Optima Systems; also works with many other nuclear systems



| 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) | 10mCi | Н |
| E8505JE | IPL Rectangular Co-57 Flood Source | 14.25 × 8.23 in. (36.2 × 20.9 cm) | 16.2 × 9.7 in. (41.1 × 24.6 cm) | 10mCi | Н |
| E8505JG | IPL Rectangular Co-57 Flood Source | 14.5 in. (60.7 × 41.7 cm) | 8.4 in. (60.7 × 41.7 cm) | 15mCi | Н |



Angio, Vascular and Interventional Injectors

MEDINT 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 store and recall protocols



| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E7018HA | Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE Innova package) | E |
| NEW | E7018HC | Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE OEC package) | Е |
| NEW | E7018HD | Mark 7 Arterion injector on table mount with installation and warranty (GE OEC package) | Е |



ACIST® CVi® Contrast Delivery System

An advanced variable rate contrast injection system developed for use in cardiac and vascular angiography procedures, including coronary, ventricle, aorta and peripheral vasculatures. The CVi system is designed to replace the lab's hand manifold and power injector which means efficiency and ease of operation for the physician and staff. The responsive variable rate delivery of contrast provides quality imaging with less contrast used and delivered to the patient.

Use of the system's AngioTouch® hand controller allows real-time, responsive control of contrast delivery – from a puff to a full injection. It also helps minimize radiation dose to the staff because the hand controller allows the operator to step back from the radiation source.



Key features include:

- AngioTouch hand controller facilitates real-time, responsive control of contrast, contributing to reduced contrast dosage while providing quality images
- Air column detection sensor stops injection if air is detected, alerting operator of potential safety concern
- Automatic syringe-refill and air purge reduce operator steps, providing ease of operation and efficiency
- Integrated pressure transducer provides continuous hemodynamic monitoring, automatically sending real-time readings to lab monitors
- Touch screen interface provides easy set up of injection parameter limits, tracking contrast delivered while providing monitoring information and system alerts

| Cat# | Description | Warranty |
|---------|--|----------|
| E7016NC | ACIST CVi Contrast Delivery System - Pedestal or Table Mounted | E |
| E7016NE | ACIST CVi Contrast Delivery System - Pedestal Mounted | Е |
| E7016NH | ACIST CVi Contrast Delivery System - Table Mounted | E |

MEDINT Avanta[™] Injection Systems

MEDRAD Avanta is an advanced fluid management system that is flexible enough for multiple cardiac imaging applications; coronary, ventriculograms and aortograms, and more. This system is intended to inject contrast in variable mode at low flow rates and low pressures for coronary and small vessels, fixed mode at high flow rates and high-pressure injections for larger vessels and peripherals, and fixed mode for saline flushing. Of course, in MEDRAD tradition, the MEDRAD Avanta has been designed with safety, ease-of-use and reliability in mind.

- Enhanced Safety:
 - Precise control of coronary injection, especially with small catheters
 - Accurate injection pressure control with user-adjustable pressure limits
- Ease-of-use:
 - Easy-to-read, color touch screen with On-screen Tutorial for simplified set-up
- Multi-patient disposables (up to 5 patients)

- Precision:
 - Distinct bolus sharpness feature
 - Exact variable and fixed-flow delivery with increased accuracy and responsiveness with hand controller (when compared to hand injection)
 - Automatic transition from injection to hemodynamic state
- Flexibility:
 - Pedestal or table mount with independent mounting of display and injection unit



| Cat# | Description | Warranty |
|---------|--|----------|
| E7018MA | Avanta Pedestal-Mount Injection System | E |
| E7018MB | Avanta Table-Mount Injector and 90 ft. TIF | Е |



Transco Health Mark V ProVis® Injection Systems

- Mechanical stop to minimize risk of over-injection
- Articulating arm extends reach for ease in positioning close to patient
- Height-adjustable arm for ease in loading syringes
- Rotating, tilting control panel is easy to see and read from almost any position in the room
- Multiple syringe configurations (60/150, 150/150 or 200/200 ml) help to match the right syringe size with the patient and procedure – choose either 150 or 200 ml dual syringe capacity
- Floor-, ceiling- or wall-mount options add flexibility
- Segmented control panel is easy to learn and operate
- "One Touch" enable button, and variable speed control, for faster loading and easier delivery



All Ceiling-Mount Transco Health Injectors require catalog #E8007PJ.

| Cat# | Description | Warranty |
|---------------|---|----------|
| Injectors | | |
| E7018JP | Pedestal-Mount Injection System | N/A |
| E7018JR | Table-Mount Injection System w/Remote Keyboard | N/A |
| E7018JT | Ceiling-Mount Injection System REQUIRES E8007PJ Mounting Plate be added to the order | N/A |
| E9200AD | Ceiling-Mount Injection System and Track REQUIRES E8007PJ Mounting Plate be added to the order | N/A |
| E7018LM | Pedestal Injection System for Mobile Applications | N/A |
| E7018JN | Table-Mount Injector w/Keyboard and Free-Standing Pedestal | N/A |
| E7018JW | Movable Ceiling-Mount Injector | N/A |
| Injector Acce | essories | |
| E7018JS | Interface Cable for OEC | N/A |
| E7018JZ | Mavig 2.5m Track without Cable Spooler | N/A |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSII) | В |
| Syringes and | l Supplies | |
| E8006R | 150 ml FasTurn™ Syringe with Tube | Е |
| E8006RL | 200 ml Syringe QFT | E |



X-Ray Décor Panels

Décor Panels for Optima* XR200amx, Optima* XR220amx, Brivo* XR285amx

Show your warmth and personality with a decorative mobile X-Ray system cover

In many care facilities, providers are using their environments to enhance patient comfort. A greater focus on design has led to spaces that exude warmth and personality over the once-ubiquitous institutional look. Decorative GE Mobile X-Ray System covers may be the ideal complement to enhance your environment.

These optional covers, with their fanciful designs, add a touch of flair. They become conversation pieces, and may create positive distractions for patients. Choose a cover design for your Optima* XR220amx, Optima* XR200amx or Brivo* XR285amx.







Royal Ribs Catalog #E7009KC

Custom Mobile X-Ray Décor Covers

In today's crowded markets, standing out and creating a unique patient experience can be a key to success. While the Design Series provides a range of creative options to choose from, GE Healthcare understands that some discerning mobile X-Ray users 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 Mobile X-Ray Décor Cover. GE Healthcare will work with you through the custom design process to create the cover you envision.

These tailored options are the outward expression of your desire to differentiate yourself, stand out in the market, and provide a unique impression to your patients.





| | Cat# | Description | Warranty |
|-----|----------------------|---|----------|
| | E7009KA | Decor Panels (2 side panels) – Jumpidilly Frog | Н |
| | E7009KC | Decor Panels (2 side panels) – Royal Ribs | Н |
| NEW | E7009KD [†] | Decor Panels (2 side panels) – Custom Design – Brivo XR285, Optima XR220 | Н |
| NEW | E7009KE | Decor Panels (2 side panels) – Abstract – Brivo XR285, Optima XR200, Optima XR220 | Н |
| NEW | E7009KF | Decor Panels (2 side panels) – Leaf – Brivo XR285, Optima XR200, Optima XR220 | Н |
| NEW | E7009KG | Decor Panels (2 side panels) – Bird – Brivo XR285, Optima XR200, Optima XR220 | Н |
| NEW | E7009KH | Decor Panels (2 side panels) – Flower – Brivo XR285, Optima XR200, Optima XR220 | Н |
| NEW | E7009KJ | Decor Panels (2 side panels) – Bones – Brivo XR285, Optima XR200, Optima XR220 | Н |

[†] Please contact Accessories Customer Support to obtain additional information regarding guidelines and workflow for the mobile custom design decor covers



Intercom System

VIS-A-VIS Vitaling™ Intercom System

Vitaling is a communication 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
- Capable of picking up conversation in a normal tone of voice.
 Allows control room operator to respond immediately to physicians' requests
- Vitalina's specialized design of microphones contributes to the 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, Vitalina gathers and transmits speech in a highly efficient manner
- Provides music via separate ceiling stereo speakers. Music sources include CD, FM receiver and auxiliary input for music players

Specifications

- Each Vitaling system includes intercom and music
- Console Dimensions (Working Surface Footprint):
 8.5 in. x 9 in. x 4.5 in.
- Console Weight: 7.4 lbs.
- There are 2 basic systems, Standard and California. The standard system includes a large format microphone that replaces a ceiling tile. The California system microphone is mounted to a video monitor and uses a GE supplied video cable from the monitor boom to the equipment room and a GE supplied Ethernet cable from the equipment room to the control room console. Adaptors are included. Price is the same for both systems



- Shipping Dimensions and Weight:
 - Standard System ships in 3 cartons totaling 60 lbs.
 - Carton 1, 18 in. x 10 in. x 10 in., 17 lbs.
 - Carton 2, 24 in. x 24 in. x 6 in., 7 lbs.
 - Carton 3, 29 in. x 17 in. x 7 in., 36 lbs.
 - California System ships in 3 cartons totaling 55 lbs.
 - Carton 1, 18 in. x 10 in. x10 in., 17 lbs.
 - Carton 2, 16 in. x 6 in. x 7 in., 2 lbs.
 - Carton 3, 29 in. x 17 in. x 7 in., 36 lbs.
 - 1 Year Warranty

Compatibility

• Recommended for use with GE X-Ray systems

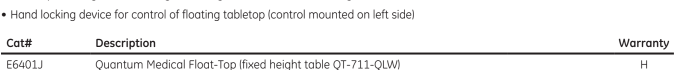
| Cat# | Description | Warranty |
|--------|------------------------------------|----------|
| E6220J | VIS-A-VIS Vitaling Intercom System | Н |



Radiographic Tables

Quantum Radiographic Mobile Float-Top Table

- Patient Weight capacity: 700 lbs. (318.2 kg)
- Table Length 85 in. (216 cm)
- Table Longitudinal Travel +/-7.5 in. (15 in. total/38 cm)
- Table Width 27.75 in. (70.5 cm)
- Table Transverse Travel +/-2.5 in. (5 in. total/12.7 cm)
- Tabletop Markings: 2 lines along table length to indicate actual image area



Weight Bearing Stands

Cat#

E6401J

- Designed to allow patients to step up onto the stand for specialized views of the lower extremities such as weight bearing feet and/or lateral feet/ankles
- "Clear view" top for visualization and guides to align the cart over the digital receptor
- Rolls easily with self-locking wheels for enhanced safety
- Interchangeable patient guide rail system and non-slip step tread for added safety
- Accommodates up to 450 lbs.



| Cat# | Description | Warranty |
|--------|---|----------|
| E7018D | Weight Bearing Stand for Definium 5000 | Н |
| E7061A | Weight Bearing Stand for Definium 8000, XR640, Disc 650 | Н |

Table Accessories

Digital Headholder/Skull Positioner

- Can be effectively used for other head procedures requiring immobilization and multi-positioning
- Universal mounting clamp provides secure attachment to the head end of many flat-top tables
- Low attenuating molded Kevlar® composite skull cradle provides rigid and secure positioning
- Easy to maneuver swiveling joint allows for any skull position, and simple one-lever locking design enables quick positioning changes and secure locking of the desired position
- Includes 2 Velcro® straps for securing forehead and chin
- Also includes 2 foam pad inserts for patient comfort; 2 thicknesses supplied to accommodate different skull sizes



| Cat# | Description | Warranty |
|---------|---|----------|
| E6415AB | DSA-2 Digital Headholder/Skull Positioner | 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



†Minimum order quantity required – call for details.

| Cat# | Description | Warranty |
|----------------------|---|----------|
| E6424GJ [†] | Quick Straps – 1.5 in. W \times 30 ft. Roll | Н |
| E6424GK [†] | Quick Straps – 3.0 in. W \times 30 ft. Roll | Н |



Articulating Armboards

- Radiolucent, advanced composite armboard articulates in both the vertical and horizontal planes
- Advanced hinge design allows the user to set a vertical position of up to 45°, with no metallic parts to corrupt the image
- Radiolucent flat plate slides under the table pad, and is fastened securely in place by an angled lip on one side and Velcro strap on the other
- Plate fits most flat-top, special procedure angiographic tables, and can quickly and easily be removed from table by releasing the strap and sliding armboard out from under the patient
- Velcro wrist strap and foam pad included. Replacement Pad Set (E6420BC) available separately
- Available in either single (1 board) or double (2 board) configurations



E6420BF



E6420BA

| Cat# | Description | Warranty |
|---------|---------------------------------------|----------|
| E6420BF | HB-2 Double Articulating Armboard | Н |
| E6420BA | HB-1 Horizontal Armboard | Н |
| E6420BC | Armboard Replacement Pad Set (10/box) | Н |

GE Anti-Fatigue Mat

- Helps reduce body stress and fatigue resulting from standing for long periods
- One of the most comfortable and buoyant anti-fatigue floor mats on the market
- Durable construction; sealed to prevent moisture absorption and facilitate cleanup
- Measures 36 in. x 60 in. x 5/8 in.
- Weight 14 lbs.



| Cat# | Description | Warranty |
|--------|---------------------------|----------|
| E7058A | GE Anti-Fatigue Floor Mat | 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 inches
Depth: 4 inch L offset

Height: variable with 14 inch posts Includes: stainless steel clamps (2)



Cat# Description Warranty

E7060A Innova Foot End Table Rail with two table clamps

Н

Clear VU Arm Supports

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



Cat# Description

E6412DA Clear VU Supports - One Pair (PR)



Table Pads

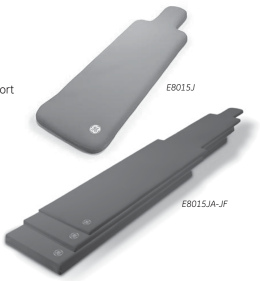
Tempur-Pedic® Table Pads

GE has partnered with Tempur-Pedic to produce pads to help improve patient comfort for long procedures.

The Tempur-Pedic mattress is designed for use in Acute, Sub-acute, and Long-term care settings.

Healthcare facilities converting to Tempur-Pedic mattresses have reported:

- Significant reduction in wound incidence rates
- Desirable wound healing rates



| Cat# | Description | Warranty |
|---------|---|----------|
| E8015J | Precision (Rectangular) for R&F, 84 × 28.5 in. (2 in. thick) | Н |
| E8015JA | Omega V Tempur-Pedic Table Pad (2 in. thick, 131 in. length) | Н |
| E8015JB | Omega V Tempur-Pedic Table Pad (1 in. thick, 131 in. length) | Н |
| E8015JC | Omega V Tempur-Pedic Table Pad (3 in. thick, 131 in. length) | Н |
| E8015JD | Omega IV Tempur-Pedic Table Pad (1 in. thick, 118 in. length) | Н |
| E8015JE | Omega IV Tempur-Pedic Table Pad (2 in. thick, 118 in. length) | Н |
| E8015JF | Omega IV Tempur-Pedic Table Pad (3 in. thick, 118 in. length) | Н |

Omega Table Pads

- Gray color
- Sold individually



| Cat# | Description | Warranty |
|---------|--|----------|
| E6425HC | Table Pad for Omega IV Angio Tables with 118 in. Top | Н |
| E6425HF | Table Pad for Omega III Cardiac Tables with 93.25 in. Top, 2 in. Thick | Н |
| E6425HE | Table Pad for Omega V Angiographic Tables with 132 in. Top | Н |

X-Ray

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



| Cat# | Description | Warranty |
|---------|---|----------|
| E8016AS | GE Angio Slicker for GE Omega IV Tables – 118 in. | Н |
| E8016AY | GE Angio/Cardiac Slicker for Omega V Tables – 132 in. | Н |

AMX Mobile System Drapes

GE Healthcare's sterile, disposable drape solution helps protect your AMX mobile systems. Choose from either the column or detector drape option. With a greater focus on convenience and productivity for your busy X-Ray department, these drapes can be applied by a single technologist.



| Cat# | Description | Packaging | Warranty |
|---------|--|-----------|----------|
| E7009HA | Sterile Protective Drapes – Tube Drape | 20/Box | Н |
| E7009HB | Sterile Protective Drapes – Detector Drape | 20/Box | Н |



Innova 2100/3100/4100 Detector Drapes

Features and Benefits

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



| Cat# | Description | Packaging | Warranty |
|---------|----------------------------|-----------|----------|
| E7009CA | Innova 2100 Detector Drape | 20/Box | Н |
| E7009CB | Innova 3100 Detector Drape | 20/Box | Н |
| E7009CC | Innova 4100 Detector Drape | 20/Box | Н |

Innova IGS 520/530/540 and Discovery IGS 730 Full Drape Tube

- HybridOR and InnovaOR 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





| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E7009CD | Innova IGS 520 Full Drape Tube, Detector and C-arm | Н |
| NEW | E7009CE | Innova IGS 530 and Discovery IGS 730 Full Drape Tube, Detector and C-arm | Н |
| NFW | E7009CF | Innova IGS 540 Full Drape Tube. Detector and C-arm | Н |

X-Ray

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
- Medium drape (E7009AH) is for 6-15 in. diameter opening, 14 in. D.
 - Recommended for draping L/U intensifiers, L/U control boxes and handles, ideal for 9 and 12 in. image intensifiers and collimators

- Small drape (E7009AJ) is for 4-10 in. diameter opening, 9 in. D.
 - Recommended for draping footswitches, etc.
- Clear polyethylene, latex-free
- Individually packaged, 20 drapes per box
- Product is not returnable for artifacts

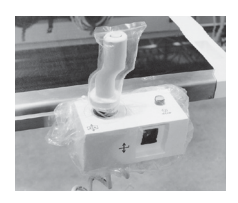


† Minimum order quantity required – call for details.

| Cat# | Description | Packaging | Warranty |
|----------------------|--|-----------|----------|
| E7009AG [†] | Large Sterile Drape – for 9-20 in. Diameter Openings, 27 in. D | 20/Box | Н |
| E7009AH [†] | Medium Sterile Drape – for 6-15 in. Diameter Openings, 14 in. D | 20/Box | Н |
| E7009AJ [†] | Small Sterile Drape – for 4-10 in. Diameter Openings, 9 in. D | 20/Box | Н |

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



| Cat# | Description | Packaging | Warranty |
|---------|----------------------------------|-----------|----------|
| E7009AE | Sterile Drape – AFM/CFM Pedestal | 25/Box | Н |
| E7009AF | Sterile Drape – AFM/CFM Joystick | 50/Box | Н |



Sterile Equipment Drapes - Bandbags

- Helps reduce opportunity of cross contamination
- Large size (E7009BD) is designed to fit a 16 in. (40.64 cm) image intensifier, measures 20×30 in.
- Medium size (E7009BE) is recommended for draping MLX intensifiers, L/U control boxes and handles, and X-Ray collimators; measures 20 \times 15 in.
- Small size (E7009BF) is recommended to drape footswitches, etc.; measures 12×8 in.
- Clear polyethylene, latex-free, individually packaged
- Sample pack (E7009BG) includes 10 each of large (E7009BD), medium (E7009BE), and small (E7009BF); individual drapes packaged 20 per box
- Product is not returnable for artifacts

† Minimum order quantity required – call for details.



| Cat# | Description | Packaging | Warranty |
|----------------------|--|-----------|----------|
| E7009BD† | Large Sterile Equipment Drape - Bandbag Style | 20/Box | Н |
| E7009BE [†] | Medium Sterile Equipment Drape – Bandbag Style | 20/Box | Н |
| E7009BF [†] | Small Sterile Equipment Drape – Bandbag Style | 20/Box | Н |
| E7009BG | Sterile Drape Sample Pack (10 ea. size: Large, Medium, Small/box) | 30/Box | Н |

Mobile X-Ray Accessories

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 allows 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.



| Cat# | Description | Warranty |
|------|-------------|----------|
| | | |

X-Ray

Flexi-Holder II Detector and Cassette Stand

- 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
- 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 design



| Cat# | Description | Warranty |
|--------|---------------------------------------|----------|
| F63141 | Flexi-Holder Detector/Cassette Holder | V |

TechSwitch™ Remote Exposure Switch for Mobile X-Ray Units

- 36+ ft. operating range; technologists can increase distance for maximum radiation protection
- 360° operating radius; technologist can take exposures from any angle, anywhere in the room
- No cord to stretch, cut, tangle in equipment, or replace
- Durable and shock-resistant housing

System includes:

- (2) Remote Transmitters
- (1) Transmitter Cradle
- (1) Receiver Unit
- Installation Hardware
- Technical/User Manuals
- Installable in one hour on the GE AMX series and other non-GE mobile units



| Cat# | Description | Warranty |
|---------|---------------------------------------|----------|
| E6500TA | TechSwitch System for GE AMX-4/AMX-4+ | А |
| E6500TE | Replacement TechSwitch Transmitter | Н |

Mobile X-Ray Accessories Holder

- Provides a neat, accessible way to store all accessories
- 3 pockets with Velcro closures (2) 6 \times 6 in. pockets and (1) larger 8 \times 16 in. pocket
- Made of sturdy, easy-to-clean nylon, blue color
- Attaches easily to the side of a mobile X-Ray system with 5 sturdy Velcro strips
- Overall measurements: 16 in. W x 18 in. H



| Cat# | Description | Warranty |
|---------|-------------|----------|
| 5650010 | | |

E6520AB Mobile X-Ray Accessories Holder



Other X-Ray Accessories

Single Hand Loading Tray

- The Single Hand Loading 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



| Cat# | Description | Warranty |
|--------|-------------------|----------|
| E6314M | SHL Cassette Trav | L |

X-Ray Table Clamp for Remote Panning Handle

- The X-Ray table clamp allows the operator to position the table remote panning handle at the head end of the angio table on either the right side or left side of the table
- The location of the handle can be customized to meet the needs of the individual operator
- This option will support clinical studies such as T.I.P.'s procedures, or any procedure where the operator needs to position and operate the table from the patient's head and neck area
- For GE Omega cardiac/vascular table



| Cat# | Description | Warranty |
|--------|---------------------------------------|----------|
| E6415J | Table Clamp for Remote Panning Handle | Н |

Wall Mount for 18-inch Flat-Panel Monitor

- \bullet Spring suspension arm for LCD Monitor. Single VESA-Adapter for 14×18 ft. (VESA70 + 100)
- Weight range: 5-17 lbs.
- Works with 14-18 in. flat-panel monitors
- Available with table clamp, wall bracket or angle mount

| Cat# | Description | Warranty |
|--------|--|----------|
| E7015L | Wall Mount for 18 in. Flat-Panel Monitor | Н |



Mobile Barriers

Mavig Adjustable Height Mobile Barriers

- Mobile barriers allow easy adjustment of the clear acrylic viewing area
- For E3053JG: Base width: 31 in. (78 cm); Height minimum: 115 cm (45 in.); Height maximum: 190 cm (75 in.)
- For E3053JH: Lower width: 128 cm (51 in.); Upper width: 110 cm (43 in.); Height minimum: 140 cm (55 in.); Height maximum: 190 cm (75 in.)
- 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



| Cat# | Description | Warranty |
|---------|--|----------|
| E3053JG | Mavig Mobile Height-Adjustable Lead Acrylic Shield | Н |
| E3053JH | Mavig Mobile Height-Adjustable Lead Acrylic Shield with Patient Cutout | Н |

NOTE: See our Radiation Protection section – pages 196-201 for a complete selection of radiation protection systems



Lighting

Mavig Lamps with Mounting Arm

- The Mavig M3 lamp, rated as a Surgical Lamp, provides 110,000 lux and a focusable light field size of 8-35 cm
- ullet The Mavig R-96 Examination Lamp provides 40,000 lux and a focusable light field size of 14-25 cm
- Both lamps offer a color rendering index, which improves visualization of different shades of red in the wound area
- Lamps run on AC 110-120V power

Cable Spooler

- Use the Cable Spooler when a lamp is track mounted the spooler yields and retracts the electrical cable as the lamp travels along the track
- Eliminates dangling and tangled power supplies



| Cat# | Description | Warranty |
|---------|--|----------|
| E3053LW | Mavig M3 DuoFocus Surgical Lamp w/Mounting Arm | Н |
| E3053LS | Mavig R-96 Examination Lamp w/Mounting Arm | Н |
| E3053LT | Mavig Cable Spooler for M3 and R-96 Lamps | Н |
| E3053B | Replacement Bulb for M3/Uniflex Lamps | М |

Skytron® Argos II Lighting Fixture

These fixtures maximize lighting intensity while providing instant visual accuracy at the site using a strobe-guided remote control wand. Applications include LDR, LDRP, Cardiac Cath lab, ICU/CCU, Exam and Treatment Rooms. Also useful in areas where the use of traditional lighting is compromised.

- Recessed, adjustable lighting system provides high quality, high intensity lighting with the appearance of "non-invasive" standard room lighting
- Strobe-guided remote control wand is rechargeable and provides instant practitioner control and instant target accuracy of all lights, simultaneously
- High intensity is provided by 2 light heads, with up to 40,000 Lux (3,700fc) at 8 ft. ceiling height
- Cool color-corrected light provides natural tissue rendering at the site



| Cat# | Description | Warranty |
|---------|-----------------------------|----------|
| E3053SA | Skytron Argos II – 1 Light | E |
| E3053SB | Skytron Argos II – 2 Lights | E |

Patient Experience



SensorySuite

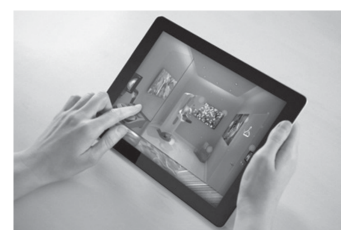
By focusing on your patients, we've re-invented the experience...and addressed many of the reasons why women avoid mammography.

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
- Garden
- Waterfall





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

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

| | Cat# | Description |
|-----|---------|---------------------------------|
| NEW | E6301PA | SensorySuite - Platinum Package |
| NEW | E6301PB | SensorySuite - Gold Package |
| NEW | E6301PC | SensorySuite - Silver Package |
| NEW | E6301PD | SensorySuite - Bronze Package |

Packages include:

Platinum Package

| Cat# | Description |
|----------|---|
| E63301CD | Interactive Experience including two large monitors (diag. 46 in. = 116.8 cm.) |
| E63301BA | SensorySuite Scent diffuser |
| E63301BB | SensorySuite Exam Room fragrance capsules (Set of 30 scent diffuser refill capsules) |
| E63301BC | SensorySuite Waterfall bookmarks with scent-infused bracelets (set of 1500 units) |
| E63301BD | SensorySuite Seaside bookmarks with scent-infused bracelets (set of 1500 units) |
| E63301BE | SensorySuite Garden bookmarks with scent-infused bracelets (set of 1500 units) |
| E63301AA | Waterfall - One Wall Panel - Large size (106 cm. x 49 cm. = 41.1 in. x 19.3 in.) |
| E63301AB | Waterfall - Three Wall Panels - Large size 3 x (106 cm. x 49 cm. = 41.1 in. x 19.3 in.) |

Gold Package

| Cat# | Description |
|----------|--|
| E63301CB | Interactive Experience including two small monitors (diag 32 in. = 81 cm.) |
| E63301BA | SensorySuite Scent diffuser |
| E63301BB | SensorySuite Exam Room fragrance capsules (Set of 30 scent diffuser refill capsules) |
| E63301BD | SensorySuite Seaside bookmarks with scent-infused bracelets (set of 1500 units) |
| E63301AF | Seaside - Three Wall Panels - Large size $3 \times (106 \text{ cm.} \times 49 \text{ cm.} = 41.1 \text{ in.} \times 19.3 \text{ in.})$ |

Silver Package

| Cat# | Description |
|----------|---|
| E63301CC | Interactive Experience including one large monitor (diag. 46 in. = 116.8 cm.) |
| E63301AJ | Garden - One Wall Panel - Large size (106 cm. \times 49 cm. = 41.1 in. \times 19.3 in.) |

Bronze Package

| Cat# | Description |
|----------|--|
| E63301CA | Interactive Experience including one small monitor (diag. 32 in. = 81 cm.) |
| E63301AC | Waterfall - One Wall Panel - Small size (70 x 32 cm. =27.5 x 12.6 in.) |

SensorySuite - Sight & Sound - Interactive Experience

| Cat# | Description |
|----------|--|
| E63301CA | Interactive Experience including one small monitor (diag 32 in. = 81 cm.) |
| E63301CB | Interactive Experience including two small monitors (diag 32 in. = 81 cm.) |
| E63301CC | Interactive Experience including one large monitor (diag 46 in. = 116,8 cm.) |
| E63301CD | Interactive Experience including two large monitors (diag 46 in. = 116,8 cm.) |

SensorySuite - Sight - Patient interactive device

| Cat# | Description |
|----------|--|
| E63301CE | Tablet PC for waiting room |
| E63301CF | Secured and flexible wall mount system for tablet PC in the waiting room |



SensorySuite - Sight: Decorative Wall Panels

| Cat# | Description |
|----------|--|
| E63301AA | Waterfall - One Wall Panel - Large size (106 x 49 cm. = 41.1 x 19.3 in.) |
| E63301AB | Waterfall - Three Wall Panels - Large size $3 \times (106 \times 49 \text{ cm.} = 41.1 \times 19.3 \text{ in.})$ |
| E63301AC | Waterfall - One Wall Panel - Small size (70 x 32 cm. = 27.5×12.6 in.) |
| E63301AD | Waterfall - Three Wall Panels - Small size $3 \times (70 \times 32 \text{ cm.} = 27.5 \times 12.6 \text{ in.})$ |
| E63301AE | Seaside - One Wall Panel - Large size (106 \times 49 cm. = 41.1 \times 19.3 in.) |
| E63301AF | Seaside - Three Wall Panels - Large size $3 \times (106 \times 49 \text{ cm.} = 41.1 \times 19.3 \text{ in.})$ |
| E63301AG | Seaside - One Wall Panel - Small size (70×32 cm. = 27.5×12.6 in.) |
| E63301AH | Seaside - Three Wall Panels - Small 3 \times (70 \times 32 cm. = 27.5 \times 12.6 in.) |
| E63301AJ | Garden - One Wall Panel - Large size (106 \times 49 cm. = 41.1 \times 19.3 in.) |
| E63301AK | Garden - Three Wall Panels - Large size $3 \times (106 \times 49 \text{ cm.} = 41.1 \times 19.3 \text{ in.})$ |
| E63301AL | Garden - One Wall Panel - Small size (70 \times 32 cm. = 27.5 \times 12.6 in.) |
| E63301AM | Garden - Three Wall Panels - Small size $3 \times (70 \times 32 \text{ cm.} = 27.5 \times 12.6 \text{ in.})$ |







SensorySuite - Scent: Diffuser

| Cat# | Description |
|----------|--|
| E63301BA | SensorySuite Scent diffuser |
| E63301BB | SensorySuite Exam Room fragrance capsules (Set of 30 scent diffuser refill capsules) |



SensorySuite - Scent: Bracelets

| Cat# | Description |
|----------|---|
| E63301BC | SensorySuite Waterfall bookmarks with scent-infused bracelets (set of 1500 units) |
| E63301BD | SensorySuite Seaside bookmarks with scent-infused bracelets (set of 1500 units) |
| E63301BE | SensorySuite Garden bookmarks with scent-infused bracelets (set of 1500 units) |







Mammography Furniture

Ultra DBI 3-in-1 Interventional Mammography Table

Distributed exclusively by GE Healthcare, the Ultra DBI" Interventional Table offers a multitude of options for positioning your patients for biopsy procedures. Use it as a table. Or use it as a chair. With its flexibility, the Ultra DBI 3-in-1 Interventional Table lets you perform biopsies on patients either decubitus or sitting upright. So different clinicians can switch between positions in seconds to accommodate their preferences and patient needs.

- Perform stereo exams in either sitting or recumbent position which allows 360° access to lesions in combination with the gantry's capabilities
- Dropping sections make positioning easier with closer access to the area to be biopsied
- Neck support offers three possible positions for optimizing patient comfort during a procedure
- Several positions are possible to accommodate the patient for injecting intravenous media for CESM exams
- Back support, foot-rest, cushion and arm-rest features help position for stereo and improve patient comfort
- The hand controller allows for automated movement including up/down and tilting (trendelenburg)
- Optional IV pole accessory for CESM exams
- Single pedal braking





| | Cat# | Description | Warranty |
|-----|----------|---|----------|
| NEW | E6401DB | Ultra DBI 3-in-1 Interventional Mammography Table | |
| NEW | E10811SF | IV Pole for Ultra DBI 3-in-1 Mammography Table | Н |

Hausted Mammography Chair

- Foot pedal hydraulic height adjustment and pneumatic backrest/foot section allows easy interface with most mammography machines
- Multiple positioning capabilities and functions can reduce procedure time
- 3 in. Comfort Cushions allow for enhanced patient comfort during procedures
- Height Adjustment: from 22 to 30 in.



| Cat# | Description | Warranty |
|---------|---------------------------|----------|
| E6315HA | Hausted Mammography Chair | Н |

GE Mammography Accessories Cabinet

- The GE Mammography Accessories Cabinet is a 1 piece, aluminum construction cabinet designed to hold 9 paddles, mag stand, QC phantoms, cassette holders and more
- It's designed to accommodate Senographe Essential, DS, 2000D and DMR accessories. Cabinet can be wall mounted or used as a floor standing structure
- Durable cabinet features a long lasting, powder-coated finish
- Measures 30 in. L x 14 in. D x 39 in. H



| Cat# | Description | Warranty |
|--------|------------------------------------|----------|
| E6315T | GE Mammography Accessories Cabinet | L |

Mammography Phantoms

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
- For use with analog and digital mammography systems
- 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



| Cat# | Description | Warranty |
|---------|-------------------------|----------|
| E6322DJ | Mammography ACR Phantom | Н |

www.transcohealth.com

Print Solutions

Agfa® DRYSTAR™ AXYS™

A dual flim size, direct digital imager with excellent quality. AXYS offers a great range of capabilities and can be used in both centralized workflows and with dedicated applications.

- Multi-application hardcopy solution
- Mammography-quality images, with 508 dpi image resolution
- Very short access time, for fast delivery of first 4 prints
- Convenient imaging, with 2 film sizes online



| Cat# | Description | Warranty |
|---------|---|----------|
| E8202NE | Agfa DRYSTAR AXYS | E |
| E8202NF | Smartcart for DRYSTAR AXYS | Н |
| E8202NJ | Aafa DRYSTAR AXYS without Mammo License for General Rad | F |

Sony® UP-DF750 Imager

The Sony UP-DF750 is an innovative and versatile multi-film imager that supports both mammo as well as a wide variety of radiology film based applications. The UP-DF750 features a high resolution thermal head resulting in diagnostic quality mammography films. The UP-DF750 is designed to meet the needs of a busy radiology department or imaging center and is capable of printing 8 x 10 in., 10 x 12 in., 11 x 14 in., and 14×17 in. film sizes for general radiology applications as well as 8 x 10 in. and 10×12 in. for mammography imaging.

- Ideal for Digital Mammography (FFDM) as well as CT, MR, CR, DR and ultrasound film imaging
- High density thermal head with a D-max of 3.8
- High resolution film imager at 604 dpi
- Compact size and low cost of ownership

- Dual trays accommodate all film sizes for added convenience
- Built-in DICOM 3.0 interface
- User-friendly controls located on front panel
- Large view 3.8 in. LCD panel displays information required for daily QA testing as well as other critical settings



| Cat# | Description | Warranty |
|----------------------|---|----------|
| E8210FR [†] | Sony UP-DF750 Filmstation Dry Film Mammographyv Imager | E |
| E8210FG | Additional Upper Tray for Sony UP-DF750 Filmstation | Е |
| E8210FH | Additional Lower Tray for Sony UP-DF750 Filmstation | Е |
| E8210FK | Cleaning Kit for Sony UP-DF550 and UP-DF750 Filmstation Imagers | Е |

†Indicates promotional pricing on E8210FR - this is a limited time offer.

CARESTREAM DryView™ 5850

The CARESTREAM DryView 5850 meets film requirements and regulations for high resolution mammography film output.

- 80 seconds first print time, up to 75 films per hour $(14 \times 17 \text{ in. film} \text{smaller sizes faster})$
- Print high quality, high resolution images from mammography CR systems or FFDM systems
- Supports 8 x 10 in., 10 x 12 in., 11 x 14 in., 14 x 14 in., 14 x 17 in. film sizes



| Cat# | Description | Warranty |
|---------|--|----------|
| E8202FH | CARESTREAM DryView 5850 | E |
| E8202FJ | DryView 5800/5850 8x10 Film Tray (Top Tray) | Н |
| E8202FK | DryView 5800/5850 10x12 Film Tray (Top Tray) for CR, Mammo | Н |
| E8202FL | DryView 5800/5850 11x14 Film Tray (Bottom Tray) | Н |
| E8202FM | DryView 5800/5850 14x14 Film Tray (Bottom Tray) | Н |
| E8202FN | DryView 5800/5850 14x17 Film Tray (Bottom Tray) | Н |
| E8202FP | DryView 5800/5850 Mobile Kit | Н |
| E8202FR | DryView 5800/5850 Filter | Н |
| E8202FS | DryView 5800/5850 10x12 (Bottom Tray) for Dedicated Mammo | Н |

Konica Drypro 873

The Konica Drypro 873 has features you need for mammography, fast print times and multiple print sizes.

- 50 second first print time, 40 second subsequent print time
- 90 sheets per hour throughput (14 x 17 in. film)
- Standard two tray, optional third tray customer selects from 4 tray sizes at installation 8×10 in., 10×12 in., 11×14 in., 14×17 in.



| Cat# | Description | Warranty |
|---------|------------------------------------|----------|
| E8205JH | Konica Drypro 873 | E |
| E8205JJ | 3rd Drawer for Konica Drypro 873 | Е |
| E8205JL | 6 Bin Sorter for Konica Drypro 873 | Е |

Film Digitizers

iCAD TotalLook MammoAdvantage™ Digitizer

- Converts mammography films to digital images for comparative review on a single digital workstation
- DICOM connectivity solutions enable seamless integration with leading PACS and RIS systems
- Uses advanced technology in high-definition CCD technology
- Applies Intelligent Image Sampling and/or JPEG lossless compression techniques, and reduces file sizes by up to 75%



| Cat# | Description | Warranty |
|---------|--|----------|
| E8200AD | iCAD TotalLook MammoAdvantage™ Digitizer | С |

VIDAR DiagnosticPRO® Advantage Digitizer

(Customer must have or purchase Acquisition software to use digitizer)

VIDAR DiagnosticPRO Advantage Digitizer with its high-resolution capabilities (44.5 microns), provides the ability to digitize mammography films, and offers larger spot size options for digitizing general radiographic, CT, MR, Ultrasound, and nuclear medicine films. Features an integrated 25-sheet, mixed size film feeder supporting film sizes from 7 in. to 14 in. W and 8 in. to 51 in. L. Computer interface is USB.

- VIDAR's sophisticated High-Definition CCD array and unique Automatic Digitizer Calibration (ADC) feature delivers excellent image quality and grayscale reproduction
- Superior optical density range (0.00 3.85) and image resolution (44.5 micron), scan rate 125 lines per second
- Measures 25.5 in. W \times 24 in. D \times 29 in. H; weight 41 lbs.



| Cat# | Description | Warranty |
|---------|--|----------|
| E8250MC | VIDAR DiagnosticPRO Advantage Film Digitizer | E |

Needle Guides and Bushings

Stereotix-2 Needle Guides/Bushings

- Provides a horizontal or lateral approach for core biopsy and localization
- Compatible with Senovision, Stereotix DS, Senographe 2000D and DMR systems
- Packaged 2 guides per package, 5 packages per case; sold per case
- Sterile item non-returnable and non-refundable
- Warranty Code: H



| Cart | Description | Need | le Size | Hole Diameter | |
|----------|-----------------------------------|------|---------|---------------|--|
| Cat# | Description | mm | Gauge | mm | |
| E63101DL | Stereotix-2 Needle Guide (10/cs.) | 0.8 | 21 | 0.9 | |
| E63101DM | Stereotix-2 Needle Guide (10/cs.) | 0.9 | 20 | 1.0 | |
| E63101DN | Stereotix-2 Needle Guide (10/cs.) | 1.1 | 19 | 1.2 | |
| E63101DP | Stereotix-2 Needle Guide (10/cs.) | 1.3 | 18 | 1.4 | |
| E63101DR | Stereotix-2 Needle Guide (10/cs.) | 1.6 | 16 | 1.8 | |
| E63101DS | Stereotix-2 Needle Guide (10/cs.) | 2.0 | 14 | 2.25 | |

Non-Sterile Reusable Needle Guide Bushings

- Non-sterile reusable metal needle guide bushing is to be used for standard mammography biopsy procedures
- Recommended for use with Senovision, Stereotix DS, Senographe 2000D and DMR mammography systems
- Packaged 2 per package, 2 packages per case; sold per case
- Warranty Code: H



| Cat# | Description | Need mm | lle Size Gauge | Hole Diameter mm | |
|----------|---|------------|-------------------|---------------------|--|
| E63101MA | Non-Sterile Reusable Needle Guide Bushing (4/cs.) | 0.8 | 21 | 0.9 | |
| E63101MB | Non-Sterile Reusable Needle Guide Bushing (4/cs.) | 0.9 | 20 | 1.0 | |
| E63101MC | Non-Sterile Reusable Needle Guide Bushing (4/cs.) | 1.07 | 19 | 1.2 | |
| E63101MG | Non-Sterile Reusable Needle Guide Bushing (4/cs.) | 2.11 | 14 | 2.25 | |
| E63101MH | Non-Sterile Metal Needle Guide Bushing (4/cs.) | 2.55 | 13 | 2.55 | |
| E63101MJ | Non-Sterile Metal Needle Guide Bushing (4/cs.) | 2.90 | 12 | 2.9 | |
| E63101MK | Non-Sterile Metal Needle Guide Bushing (4/cs.) | 3.20 | 11 | 3.2 | |

Replacement Compression Plates

- High-strength compression plates help provide even compression of breast tissue during conventional or specialized mammographic procedures
- Made of polycarbonate resin to help prevent breakage under normal use
- Easily attaches to existing GE Senographe arm
- Will not discolor or lose transparency if sterilized with ethylene oxide
- Protected by a special coating that inhibits surface discoloration by local anesthetics (ethyl chloride), or by cleaning with ethyl and isopropyl alcohols, synthetic iodine, or under normal X-ray exposure
- Each plate is inspected to ensure the highest optical quality
- For use with GE Senographe 500, 600
- Arm shaft is not included
- Cannot be used with DMR

Straight Edge Compression Plate Features 1 in. high wall and straight edge For use with 8 × 10 in. (18 × 24 cm.) or 10 × 12 in.



| Cat# | Description | Warranty |
|---------|--|----------|
| E6310BK | Straight Edge Compression Plate – for 8×10 in. Cassettes | Н |
| E6310BN | Straight Edge Compression Plate – for 10×12 in. Cassettes | Н |

Curved Edge Compression Plate

- Features 2.5 cm. high wall and curved edge
- For use with 8 \times 10 in. (18 \times 24 cm.) or 10 \times 12 in. (24 \times 30 cm.) cassettes
- Cannot be used with DMR



| Cat# | Description | Warranty |
|---------|---|----------|
| F6310BM | Curved Edge Compression Plate - for 8 x 10 in Cassettes | Н |

High Wall Compression Plate

- Features 7.5 cm. (3 in.) high wall and straight edge
- Enhances access to a larger area of the breast near the thorax by preventing the surrounding body tissues from occluding the examined area
- For use with 8 \times 10 in. (18 \times 24 cm.) or 10 \times 12 in. (24 \times 30 cm.) cassettes
- Measures: $9.5 \times 6 \times 3$ in. (E6310BE) or $10.5 \times 8 \times 3$ in. (E6310BG)
- Cannot be used with DMR+



| Cat# | Description | Warranty |
|---------|--|----------|
| E6310BE | High Wall Compression Plate – for 8×10 in. Cassettes | Н |
| E6310BG | High Wall Compression Plate – for 10×12 in. Cassettes | Н |

Swiss Cheese Biopsy Compression Plate

- For needle localization with pyramid hole pattern
- Features (44) 1.25 cm. holes with 3 in. high wall
- .5 in. diameter holes are interspersed in a reticle pattern allowing for breast compression and insertion of the localizing needle with the hooked wire
- X-ray opaque coordinated markings on the X and Y axis of the triangular reticle
- The 7.5 cm. lip facilitates accessibility to a larger area of the breast near the thorax by preventing the surrounding body tissues from occluding the examined area
- Cannot be used with DMR+



| Cat# | Description | Warranty |
|---------|--|----------|
| E6310BF | Swiss Cheese Biopsy Compression Plate – for 8 × 10 in. Cassettes | Н |

Biopsy Compression and Localization Plate

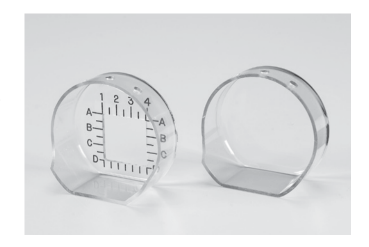
- ullet Compression plate for needle localization, with 1 in. high wall, straight edge and 4 \times 8 cm. needle localization opening (optical localizer paddle)
- Allows compression to small areas and access through an aperture with alphanumeric labeling for the insertion of the J-wire
- X-ray opaque coordinated markings on the X and Y axis permit an easier, more accurate localization procedure
- Cannot be used with DMR+



| Cat# | Description | Warranty |
|---------|--|----------|
| E6310BR | Biopsy Compression/Localization Plate – for 8 × 10 in. Cassettes | Н |

Spot Compression Plates

- Provides compression to small areas and access through an aperture with alphanumeric labeling for the insertion of the localizing needle with the J-wire
- E6310BH measures 2.75 in. diameter \times 1.6 in. D, with 3 \times 3 cm. opening. For use with Senix 500T/600T
- \bullet E6310BJ measures 2.75 in. diameter \times 1.6 in. D. Not for use with DMR



| Cat# | Description | Warranty |
|---------|--|----------|
| E6310BH | Spot Compression Plate – 2.75 in. Diameter with 3 × 3 cm Opening | Н |
| E6310BJ | Spot Compression Plate – 2.75 in. Diameter | Н |

Mounting Arms/Paddle Assemblies

Mounting Kits for Compression Plates

- \bullet Mounting kits for 18 \times 24 cm. and 24 \times 30 cm. GE mammography compression plates
- Distributes stress at screw holes, increasing life of the tray
- Only one kit needed per tray/bracket/arm combination
- Includes mounts and new screws



| Cat# | Description | Warranty |
|---------|--|----------|
| E6310AY | Mammo Plate Mounting Kit – for 18 × 24 cm. GE Mammo Plates | Н |
| E6310AZ | Mammo Plate Mounting Kit – for 24 × 30 cm. GE Mammo Plates | Н |

Mounting Arm for Compression Plates

- Save time and effort by mounting your GE compression plates to spare Senographe compression arms
- Models available for both Senographe DMR and Senix
- Compression plates sold separately



| Cat# | Description | Warranty |
|---------|---|----------|
| E63201B | For Senographe DMR 18 \times 24 cm. Compression and Localization Plates | Н |
| E63201C | For Senographe DMR Round Spot Compression Plates | Н |
| E63201E | For Senix 500/600T 18 \times 24 cm. Compression and Localization Plates | Н |

Cassettes

Kodak™ Min-R 2 Cassette with EV Screens

- Enhanced phosphor and coating structures deliver more detail and greater sharpness than equivalent Kodak MIN-R 2000 and 2190 Screens
- Kodak EV Screens work with Kodak MIN-R EV film to provide unprecedented image quality for enhanced visualization and easier detection of abnormalities
- Available mounted only in MIN-R 2 cassettes and in 2 screen/ speed options to fit your needs
- Kodak MIN-R 2 cassette with EV 150 screen yields superb image quality and lower noise when used with Kodak MIN-R EV film
- Kodak MIN-R 2 cassette with EV 190 screen for lower dose with outstanding image quality; use this faster screen with Kodak MIN-R EV film



| Cat# | Description | Warranty |
|---------|---|----------|
| E0145M | Kodak Min-R 2 Cassette 18 × 24 cm., EV 150 Screen | Н |
| E0145MA | Kodak Min-R 2 Cassette 24 × 30 cm., EV 150 Screen | Н |
| E0145MB | Kodak Min-R 2 Cassette 18 × 24 cm., EV 190 Screen | Н |
| E0145MC | Kodak Min-R 2 Cassette 24 × 30 cm., EV 190 Screen | Н |

Kodak Min-R 2 Cassettes with Min-R 2 Screen

- All-plastic cassette construction and special rib design allows intimate screen/film contact
- Full width, flexible polypropylene hinge permits ease of loading and unloading
- Strength of polycarbonate permits use of thin front for very low X-ray absorption
- Kodak Min-R 2 screen is a green-light, rare earth intensifying screen used with Kodak Min-R 2000 film to provide highquality mammographic images
- Can be used with Kodak identification cameras and in Kodak multi-loaders
- For use with Senographe DMR systems and 600T/600FTD systems shipped after November 1993
- Sold individually

| Cat# | Description | Warranty |
|---------|--|----------|
| E0145HJ | Kodak Min-R 2 Cassette with Min-R 2 Screen – 18 × 24 cm. | Н |
| E0145HK | Kodak Min-R 2 Cassette with Min-R 2 Screen – 24 × 30 cm. | Н |

Ultrasound

Transducer Disinfection

Distributed by GE Healthcare, the Trophon EPR is a complete ultrasound transducer disinfection system that's fast, easy to use, environmentally friendly, and quality-assured. It uses a unique platform technology to effectively disinfect the transducer-including the shaft and handle—in just seven minutes between patients.

- High-Level Disinfection Technology Nanosonics' unique platform technology uses vaporized hydrogen peroxide ensuring a thorough High-Level Disinfection process
- Fast, seven-minute process To help you maintain productivity, the complete High-Level Disinfection cycle takes just seven minutes
- Quality-assured consistency of process Unique sensor technology validates each disinfection cycle is completed as specified, and the in-process chemical indicator provides assurance of High-Level Disinfection
- Environmentally friendly by-products: water and oxygen –
 Small quantities of water vapor and oxygen are generated as
 by-products. There's no toxic, dangerous waste or residue to
 dispose of
- No chemical exposure due to closed system The disinfection cycle takes place in a fully automated, closed system, so you and your patients are never exposed to toxic, harmful chemicals
- Cartridge replacement is a clean and easy process Simply open the door on the side of the system, remove the empty biocide cartridge, and insert a new one with enough biocide for multiple disinfection cycles
- Excellent transducer material compatibility The Trophon EPR system and process are compatible with most ultrasound transducer sizes, shapes, and materials
- Convenient point-of-care solution A compact Trophon EPR system located near each ultrasound system provides on-the-spot transducer disinfection







Trophon EPR Package with Sonex HL 80 ml and Chemical Indicator

| Cat# | Description | Warranty |
|---------|---|----------|
| E8350NT | Trophon EPR Package with 80 ml Bottles and Chemical Indicator | |

Trophon EPR Accessories and Supplies

| Cat# | Description | Warranty |
|---------|--|----------|
| E8350NA | Trophon EPR | Р |
| E8350NJ | Trophon Sonex HL 6 bottles/box (80 ml bottles) | Р |
| E8350NC | Trophon Chemical Indicator | Р |
| E8350NW | Trophon User Manual | Р |
| E8350NE | Trophon Power Cord 110V for USA/Canada | Р |
| E8350NY | Trophon Accessories Kit | Р |
| E8350NG | Trophon Wall Mount | Р |
| E8350NH | Trophon Cart | Р |



Trophon EPR Printer

Introducing the Trophon® Printer, the automated documentation system designed for the Trophon EPR high-level disinfection system.

The Trophon Printer accurately records each high-level disinfection cycle and can help eliminate the potential for incomplete or inaccurate records.

Paired with the Trophon EPR, you have a comprehensive solution to address the audit trail often required by hospitals and clinics to track and adhere to infection control guidelines.

Easy Operation

- Provides a high-quality copy label
- SImplifies record maintenance
- Ideal for quality assurance systems
- Illustrative, easy-to-read results
- Helps minimize risk of error
- Seven-year print stability



| | Cat# | Description | Warranty |
|-----|---------|------------------------------------|----------|
| NEW | E8350PA | Trophon Printer | Р |
| NEW | E8350PB | Trophon Printer Paper | Р |
| NEW | E8350PC | Trophon Printer Cable (USB/Serial) | Р |
| NEW | E8350PD | Trophon Printer Power Cord | Р |

General Purpose Needle Guide Starter Kits

General Purpose Starter Kits

- The general purpose needle guide starter kit has a reusable bracket custom designed to fit a specific GE ultrasound transducer and is also designed for use with a disposable snap-on Retrofit* needle guide
- Applications include tissue biopsy, fluid aspirations and catheter placement on approved ultrasound systems
- Package includes 1 non-sterile reusable bracket, 6 disposable Retrofit needle guides (2 each of gauge sizes 18GA, 20GA, 22GA), 6 PullUp™ probe covers, gel and bands



| Cat# | Description | Warranty |
|---------|--|----------|
| E8333JC | 3.5C Single-Angle Biopsy Starter Kit | К |
| E8333JD | 4C Multi-Angle Biopsy Starter Kit | K |
| E8333JE | 7L (546L) Single-Angle Biopsy Starter Kit | К |
| E8333JF | 7L (546L) Multi-Angle Biopsy Starter Kit | K |
| E8333JG | 10L (739L) Single-Angle Biopsy Starter Kit | К |
| E8333JH | 10L (739L) Multi-Angle Biopsy Starter Kit | K |
| E8333JJ | M7C Multi-Angle Biopsy Starter Kit | К |
| E8333JL | 4S Multi-Angle Biopsy Starter Kit | K |
| E8333JM | 9L Multi-Angle Biopsy Starter Kit | K |

Ultrasound

General Purpose Needle Guides

Retrofit General Purpose Needle Guide Biopsy Kit

These sterile, disposable biopsy kits include a general-purpose Retrofit needle guide and a 48 in. non-latex PullUp™ probe cover with a package of gel and rubber bands.

- Needle guide offers one-click attachment with no need to assemble, color-coded size identification and a quick release pad for needle guide detachment while maintaining secure needle placement
- Allows for accurate placement for ultrasound guided biopsy and drainage procedures
- Needle guide directs instruments according to on-screen system software guidelines
- Innovative design of the PullUp probe cover makes it easy to open, easy to apply the gel and easy to pull over the probe
- Packaged 24 kits per box, sold per box



| Cat# | Description | Packaging | Warranty |
|---------|-------------|-----------|----------|
| E8313KT | 13 Gauge | 24/Box | К |
| E8314KT | 14 Gauge | 24/Box | K |
| E8315KT | 15 Gauge | 24/Box | K |
| E8316KT | 16 Gauge | 24/Box | K |
| E8317KT | 17 Gauge | 24/Box | K |
| E8318KT | 18 Gauge | 24/Box | K |
| E8319KT | 19 Gauge | 24/Box | K |
| E8320KT | 20 Gauge | 24/Box | K |
| E8321KT | 21 Gauge | 24/Box | K |
| E8322KT | 22 Gauge | 24/Box | K |
| E8323KT | 23 Gauge | 24/Box | K |



Retrofit General Purpose Needle Guides

These sterile, disposable needle guides offer one-click attachment with no need to assemble, color-coded size identification and a quick release pad for needle guide detachment while maintaining secure needle placement.

- Allows for accurate placement for ultrasound guided biopsy and drainage procedures
- Needle guide directs instruments according to on-screen system software guidelines, allowing for safe and efficient biopsy procedures
- Packaged 24 Needle Guides per box, sold per box



| Cat# | Description | Packaging | Warranty |
|---------|--|-----------|----------|
| E8313NG | 13 Gauge | 24/Box | K |
| E8314NG | 14 Gauge | 24/Box | K |
| E8315NG | 15 Gauge | 24/Box | K |
| E8316NG | 16 Gauge | 24/Box | K |
| E8317NG | 17 Gauge | 24/Box | K |
| E8318NG | 18 Gauge | 24/Box | K |
| E8319NG | 19 Gauge | 24/Box | K |
| E8320NG | 20 Gauge | 24/Box | K |
| E8321NG | 21 Gauge | 24/Box | K |
| E8322NG | 22 Gauge | 24/Box | K |
| E8323NG | 23 Gauge | 24/Box | K |
| E8320AK | Retrofit Needle Guide Assortment Kit 11 Guides with 5 PullUp Probe Covers | 11/Box | К |

Ultrasound

General Purpose Transducer Covers

PullUp™ Sterile Latex-Free General Purpose Transducer Covers

- Cover helps to provide protection against crosscontamination and maintains a sterile field
- The innovative design of the PullUp allows for the cover to be easily opened, easy application of gel, and the easy application of the cover
- Available in lengths of 24 and 48 in.
- Packaged 24 Covers per box, sold per box



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8324PC | 24 in. PullUp Sterile Latex-Free Probe Cover 5.5 × 24 in. (14 × 61 cm) | 24/Box | К |
| E8348PC | 48 in. PullUp Sterile Latex-Free Probe Cover 5.5 \times 48 in. (14 \times 122 cm) | 24/Box | К |
| E8333BH | Sterile Latex-Free Flat Folded Probe Cover 7×24 in. (17.8 \times 61 cm) | 24/Box | К |
| E8333A | PullUp Sterile Non-Latex Probe Covers 5 x 48 in. | 24/box | K |
| E8333AA | PullUp Sterile Non-Latex Probe Covers 5 x 96 in. | 24/box | К |

Transesophageal Accessories

- Provides a passage through the patient's mouth during transesophageal procedures
- Protects TEE transducers



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8333DG | Non-Sterile Latex-Free Transesophageal Bite Blocks | 24/Box | К |
| E8333AH | Non-Sterile Transesophageal Probe Covers | 12/Box | K |



Intraoperative Transducer Covers

Sterile Latex-Free Polyethylene Cord Covers and System Drapes

- Provides a wide sterile field during ultrasound procedures in the operating room or surgical suite
- System drapes help protect the ultrasound system consoles from build-up of foreign materials and debris
- Probe clips and elastic bands included with all cord covers
- Adhesive tape is included with each system drape
- Packaged 24 Covers per box, sold per box





| Cat# | Description | Packaging | Warranty |
|---------|--|-----------|----------|
| E8333AD | Sterile 4×96 in. $(10.16 \times 244 \text{ cm})$ Polyethylene Cord Cover | 24/Box | К |
| E8333AF | Sterile 30 × 30 in. (76 × 76 cm) Polyethylene System Drape | 24/Box | К |

Sterile Latex-Free Polyethylene Transducer Covers

- 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
- Select covers (E8333AR) include sterile gel packets and bands
- Packaged 12 Covers per box, sold per box



| Cat# | Description | Packaging | Warranty |
|---------|--|-----------|----------|
| E8333AG | Sterile 3.6 × 96 in. (9.14 × 244 cm) Polyethylene Transducer Cover (No Gel) | 12/Box | К |
| E8333AR | Sterile 3.6 × 96 in. (9.14 × 244 cm) Polyethylene Transducer Cover (Gel) | 12/Box | К |

Ultrasound

Sterile Latex-Free Transducer Covers

- For use with GE i12L and i12L-RS transducers
- Provides an extended field of sterile protection against cross-contamination
- Form-fitting tip provides a snug fit for small footprint transducers
- Packaged 10 Covers per box, sold per box



| Cat# | Description | Packaging | Warranty |
|---------|--|-----------|----------|
| E8333AS | Sterile 3.6 × 96 in. (9.14 × 244 cm) Polyethylene Transducer Cover (No Gel) | 10/Box | К |

Endocavity Needle Guides

Disposable Endocavity Needle Guide (Single Piece)

- For use with E8C, E721, E8C-RS, IC5-9H and MTZ transducers
- 24 disposable procedure kits for ultrasound guided biopsy
- Disposable design of guide helps to reduce the risk associated with cross-contamination
- Directs instruments according to on-screen biopsy guidelines
- Each starter kit includes (E8333JB):
 - 24 disposable biopsy needle guides
 - 24 latex transducer covers 1.4 \times 7.9 in (3.5 \times 20 cm) with gel and bands
- Needle Guides include (E8333JA):
 - 24 disposable biopsy needle guides



| Cat# | Description | Packaging | Warranty |
|---------|--|-------------------|----------|
| E8333JB | Biopsy Starter Kit – Guides and Covers | 24 Procedures/Box | K |
| E8333JA | Sterile Needle Guides | 24/Box | K |



Disposable Endocavity Needle Guide

- For use with TV/TR 618e transducers
- 25 disposable procedure kits for ultrasound guided biopsy
- Disposable design of guide reduces risks associated with cross-contamination



| Cat# | Description | Packaging | Warranty |
|---------|---|-------------------|----------|
| E8333DK | Sterile TV/TR 618e Needle Guide (Endovaginal) | 25 Procedures/Box | K |

Endocavity Needle Guides

- For use with BE9C transducers
- Procedure kits for ultrasound guided biopsy
- Disposable design of guide reduces risks associated with cross-contamination
- Cost-effective disposable kits helps maximize patient throughput
- Stainless steel reusable biopsy guide allows for repeat usage after sterilization requirements have been met per hospital or clinic protocol
- Directs instruments according to on-screen biopsy guidelines
- Each Disposable Biopsy Needle Guide Starter Kit (E8387M) includes 24 sterile kits:
- Each sterile kit includes: 1 disposable needle guide, 1 latex probe cover, 1 non-latex probe cover and elastic bands

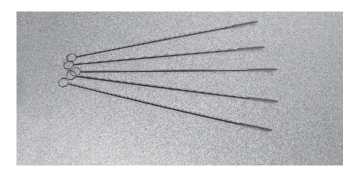


- Each Reusable Biopsy Needle Guide Starter Kit (E8387MB) includes:
 - 1 Stainless Steel reusable needle guide, 1 Waterpath kit (non-sterile syringe, non-sterile 3-way stopcock, nonsterile extension tube, 3 non-sterile luer lock extension, 10 non-sterile latex covers and 10 non-sterile bands), 10 non-sterile polyurethane probe covers and 5 nonsterile cleaning brushes

| Cat# | Description | Packaging | Warranty |
|---------|---|-------------------|----------|
| E8387M | BE9C Disposable Biopsy Needle Guide Starter Kit | 24 Procedures/Box | Н |
| E8387MA | BE9C Reusable Biopsy Needle Guide | Each | Н |
| E8387MB | BE9C Reusable Biopsy Needle Guide Starter Kit | 1 Box | Н |

Cleaning Brush

- For use with TV/TR 618e transducers
- Endocavity guide brushes are well suited for cleaning reusable needle guide cannulas
- Available in 6 in. size



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| F8333AB | Endocavity Needle Guide Cleaning Brush 6 in | 5/Box | K |

Endocavity Transducer Covers

Latex-Free Sterile and Non-Sterile Endocavity Probe Covers

- Used for OB/GYN scanning procedures
- Provides an alternative for latex-sensitive patients and professionals
- Sterile cover kits include gel packet and colored elastic bands



| Cat# | Description | Packaging | Warranty |
|---------|--|-----------|----------|
| E8333AK | Sterile – 2.5 \times 24 in. (6.4 \times 61 cm) | 24/Box | K |
| E8333AL | Non-Sterile - 2.5 × 24 in. (6.4 × 61 cm) | 24/Box | K |

Latex Sterile and Non-Sterile Endocavity Probe Covers

- Durable, high-quality, rolled latex covers
- Provides a snug fit to all types of endorectal and endovaginal transducers
- Form-fitting sizes and a variety of lengths
- Helps to protect against cross-contamination and helps protect endocavity transducers
- Covers include elastic bands
- Select kits include a sterile gel packet



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8333EC | Sterile – 0.8×7.9 in. (2 × 20 cm) (No Gel) | 24/Box | K |
| E8333DL | Non-Sterile – 0.8×7.9 in. (2 × 20 cm) (Gel) | 24/Box | K |
| E8333BN | Sterile – 1.4×7.9 in (3.5 × 20 cm) (No Gel) | 24/Box | K |
| E8333BM | Non-Sterile – 1×7.9 in. (2.6 \times 20 cm) (Gel) | 24/Box | K |

Latex Sterile and Non-Sterile 3.5 × 20 cm Endocavity Probe Covers

- Conveniently packaged in individual perforated packets
- Loose-fitting, rolled latex cover
- Helps to protect from cross-contamination in endocavity applications
- Elastic bands included with each cover



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8333AM | Sterile-1.4 × 7.9 in. (3.5 × 20 cm) | 50/Box | K |
| E8333AE | Non-Sterile-1.4 × 7.9 in. (3.5 × 20 cm) | 24/Box | K |



Latex Non-Sterile 3.5 × 20 cm Bulk Packaged Endocavity Probe Covers

- Transducer covers are bulk packaged
- Economically priced
- Helps to protect against cross-contamination in all types of endocavity applications
- Elastic bands not included, sold separately



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8333BR | Non-Sterile – 1.4 × 7.9 in. (3.5 × 20 cm) | 100/Bag | K |
| E8333BS | Non-Sterile – 1.4×7.9 in. $(3.5 \times 20 \text{ cm})$ | 500/Bag | K |

Latex Non-Sterile Fingercots

- Recommended for use on rectal transducers
- Non-sterile, latex covers
- Bulk packaged, 100 fingercots and 200 bands per box



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8333DM | Non-Sterile 0.8 × 2.8 in. (2 × 7 cm) Latex Fingercot | 100/Box | К |

Non-Sterile Bands

- Bands help secure transducer cover to transducer
- All items are non-sterile
- Choose small latex (0.31 in.) or large non-latex bands (0.63 in.)



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8333AY | Non-Sterile Latex-Free Blue Bands – Large | 100/Bag | К |
| E8333AJ | Non-Sterile Latex Green Bands – Small | 100/Bag | K |

Ultrasound Gels

Parker Labs Aquasonic® 100 Gel

- Original gel for diagnostic and therapeutic applications
- Tested and approved for use with GE transducers
- High-viscosity coupling medium provides consistent, efficient transmission of ultrasound waves
- 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



†Minimum order quantity required - call for details.

| Cat# | Description | Packaging | Warranty |
|----------------------|------------------------------------|-----------|----------|
| E8365BA [†] | Aquasonic 100 Gel (250 ml bottles) | 12/Case | Н |
| E8365AF† | Aquasonic 100 Gel (5 L jug) | 1/Case | Н |
| E8365BJ† | Aquasonic 100 Gel (20 g pouches) | 48/Box | Н |

Parker Labs Aquasonic Clear Gel

- Same formula as original Aquasonic 100 Gel, but without the perfume or color
- High-viscosity coupling medium provides consistent, efficient transmission of ultrasound waves
- 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



†Minimum order quantity required - call for details.

| Cat# | Description | Packaging | Warranty |
|----------------------|--------------------------------------|-----------|----------|
| E8365CA† | Aquasonic Clear Gel (250 ml bottles) | 12/Case | Н |
| E8365CB [†] | Aquasonic Clear Gel (5 L jug) | 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, or case of (4) 1 gallon jugs with dispenser



†Minimum order quantity required - call for details.

| Cat# | Description | Packaging | Warranty |
|----------------------|-------------------------------------|-----------|----------|
| E8365BC [†] | SCAN Ultrasound Gel (8 oz. bottles) | 12/Case | Н |
| E8365BD† | SCAN Ultrasound Gel (1 gal. jug) | 1/Case | Н |
| E8365BK [†] | SCAN Ultrasound Gel (1 gal. jug) | 4/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
- Requires only gentle, even pressure to yield better visualization of near field and superficial structures
- 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



†Minimum order quantity required – call for details.

| Cat# | Description | Packaging | Warranty |
|---------------------|-----------------------------------|-----------|----------|
| E8317C [†] | Aguaflex Standoff Pads – 2 × 9 cm | 6/Box | Н |

Ultrasound Furniture

Ultrasound Carrying Case for Venue* 40

- Dent-resistant, shatter-resistant, lightweight, air and watertight case
- Durable molded-in hasps that allow the addition of standard size padlocks
- Hinges with integrated feet that hold fast under impact, and create a flat surface for upright stability



| Cat# | Description | Warranty |
|---------|------------------------|----------|
| E8365CS | Venue 40 Carrying Case | Н |

Biodex® UltraPro™ Ultrasound Table

- Sonographer-friendly design
- Height adjustment from 23 to 40 in.
- Hand-controlled motor drive for height, Trendelenburg and Reverse Trendelenburg
- Hourglass tabletop narrows to 19 in. to ease probe positioning
- Fowler back with infinite adjustment through 80° range
- Drop-down foot section for chair positioning or stirrup use
- Accessories available for purchase; Side Rails, Stirrups



| Cat# | Description | Warranty |
|---------|----------------------------------|----------|
| E8375JG | Biodex UltraPro Ultrasound Table | С |
| E8375JH | Side Rails for Ultrasound Table | Н |
| E8375JJ | Stirrups for Ultrasound Table | Н |

Ultrasound Probe Rack

- One-piece solid metal construction with smooth white finish and GE logo
- Pockets securely hold probes and connectors
- Compatible with all GE probe styles
- Includes 4 pre-drilled holes for wall mounting
- Measures 24 in. L \times 5.5 in. W \times 15 in. H



| Cat# | Description | Warranty |
|---------|-----------------------|----------|
| E8363JE | Ultrasound Probe Rack | C |



Cross-Reference by GE System

| | Bio | psy Kits | | Needle Guide Kits | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | |

LOGIQ* 100 & LOGIQ 180

| Transducers | TI | RANSDUCER CO | OVERS | (0 | BIOPSY KITS Customer has own bro | acket) |
|-------------|----------------------------------|--|--------------------------------------|--|--|---|
| | Non-l | Latex | Latex | Customer Preferred | | No Information on Gauge Preference |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) |
| C31 | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C36 | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C36 | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C55 | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C55 | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| CZB | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| CZB | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| E72 | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (brackets included) | E8333CG (brackets included) | _ |
| L76 | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| L76 | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| L76 | E8348PC | _ | _ | _ | _ | _ |
| LB | E8348PC | _ | - | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |

| | Ві | iopsy Kits | | Needle Guide Kits | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | |

| Transducers | TI | RANSDUCER CO | OVERS | BIOPSY KITS (Customer has own bracket) | | | | | |
|---------------------|----------------------------------|--|--------------------------------------|--|--|---|--|--|--|
| | Non-l | Latex | Latex | Customer Preferred (| | No Information on Gauge Preference | | | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | | |
| 3C (C3b) | E8333BH | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| 10Lb | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| C364 (CBF) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| C364 (CBF) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| C551 (CAE) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| C551 (CAE) | E8348PC | _ | - | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| CS | E8348PC | E8333AR | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| CZB | E8348PC | _ | - | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| CZB | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| ERB | E8333AK E8333AL | - | E8333AE, E8333AM E8333DL, E8333EC | _ | _ | _ | | | |
| L764/ 7.5LP (LH) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | | |
| L764/ | E8348PC | _ | | See Biopsy Kits | See Needle Guide | E8320AK | | | |



| | В | iopsy Kits | | Needle Guide KitS | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | |

LOGIQ 200 (cont.)

| Transducers | T | RANSDUCER CO | OVERS | BIOPSY KITS (Customer has own bracket) | | | | |
|---------------|-------------------------------|--------------|--------------------------------------|--|--|---|--|--|
| | Non- | Latex | Latex | Customer Preferred (| | No Information on Gauge Preference | | |
| | Transducer Polyethylene Trans | | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | |
| 7.5LP (LH) | | | | | Reference | Kits Reference | | |
| LB | E8348PC | _ | _ | _ | _ | | | |
| LD | E8348PC | _ | _ | _ | _ | | | |
| LE | E8348PC | _ | _ | _ | _ | | | |
| LI | _ | E8333AR | _ | _ | _ | | | |
| LT | _ | E8333AR | _ | _ | _ | _ | | |
| MTZ | E8333AK E8333AL | _ _ | E8333AE, E8333AM E8333DL, E8333EC | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| S317 | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |

| | Ві | opsy Kits | | Needle Guide Kits | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | |

| Transducers | T | RANSDUCER COV | 'ERS | (0 | BIOPSY KITS Customer has own br | acket) |
|---------------|---|---------------|------------------------------|--|--|---|
| | Non- | Latex | Latex | Customer Preferred | | No Information on Gauge Preference |
| | Non-Latex Transducer Cover Transducer Cover | | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) |
| 3S | _ | _ | _ | _ | _ | |
| 7L (546L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 7L (546L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 10L (739L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 10L (739L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 12L (LA39) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C358 | E8333BH | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C364 (CBF) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C364 (CBF) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C386 | E8333BH | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C551 (CAE) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C551 (CAE) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |



| | Bio | psy Kits | | Needle Guide Kits | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | |

| Transducers | T | RANSDUCER CO | OVERS | (0 | BIOPSY KITS Customer has own br | acket) |
|--------------|----------------------------------|--|--------------------------------------|--|--|---|
| | Non-l | Latex | Latex | Customer Preferred | | No Information on Gauge Preference |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) |
| C721 | E8348PC | E8333AR | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C721 | E8348PC | E8333AR | - | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| CWD2 | _ | E8333AR | _ | _ | _ | _ |
| CWD5 | _ | E8333AR | _ | _ | _ | |
| E721 | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (bracket included) | E8333CG | |
| 1739 | _ | E8333AR | _ | _ | _ | |
| L764 (LH) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| L764 (LH) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| L764 (LH) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| МЗС | E8348PC | _ | _ | _ | _ | _ |
| M7C | E8348PC | _ | _ | _ | _ | |
| M12L | E8348PC | | _ | _ | _ | |
| S220 | E8348PC | E8333AR | _ | _ | _ | |
| S222 | E8348PC | E8333AR | _ | _ | _ | |
| S316 | E8348PC | E8333AR | _ | _ | _ | |
| S317 | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| S611 | E8348PC | E8333AR | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| T739 | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |

| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

LOGIQ Book XP

| Transducers | TRANSDUCER COVERS | | | BIOPSY KITS (Customer has own bracket) | | | | |
|-------------|----------------------------------|--|--------------------------------------|--|--|---|--|--|
| | Non- | Latex | Latex | | Customer Knows Preferred Gauges | | | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | |
| 3C-RS | E8333BH | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 3S-RS | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 8C-RS | E8348PC | _ | _ | _ | _ | | | |
| 8L-RS | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 10Lb-RS | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| E8C-RS | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (bracket included) | E8333CG | _ | | |
| i12L-RS | _ | _ | E8333AS | _ | _ | | | |
| i739-RS | _ | - | _ | _ | _ | _ | | |



| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

| Transducers | TI | RANSDUCER CO | OVERS | BIOPSY KITS (Customer has own bracket) | | | | |
|----------------|---|--------------|------------------------------|--|--|---|--|--|
| | Non-l | Latex | Latex | Customer Preferred (| | No Information on Gauge Preference | | |
| | Non-Latex Transducer Cover Transducer Cover F07/400C | | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | |
| 10Lb | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 3.5C (348C) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 3C (C3b) | E8333BH | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 3S | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 5C | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 5C | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 7S | E8348PC | _ | _ | _ | _ | _ | | |
| E8C | E8333AK | _ | E8333AE, E8333AM | E8333CC | E8333CG | _ | | |

| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

| Transducers | TI | RANSDUCER COV | ERS | BIOPSY KITS (Customer has own bracket) | | | |
|----------------|---|---------------|------------------------------|--|--|---|--|
| | Non-l | Latex | Latex | Customer Preferred (| | No Information on Gauge Preference | |
| | Non-Latex Non-Late Transducer Polyethyle Cover Transduce Cover | | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 10S | _ | _ | _ | _ | _ | | |
| 12L (LA39) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 3.5C (348C) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 3C | E8333BH | _ | _ | See Biopsy Kit | See Needle Guide | E8320AK | |



| | В | iopsy Kits | | Needle Guide Kits | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | |

| Transducers | Т | RANSDUCER CO | OVERS | BIOPSY KITS (Customer has own bracket) | | | |
|---------------|----------------------------------|--|--------------------------------------|--|--|---|--|
| | Non- | Latex | Latex | Customer Preferred | | No Information on Gauge Preference | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | |
| 3\$ | E8348PC | - | - | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 5C | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 5C | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 7L (546L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 7L (546L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| BE9C | E8333AK E8333AL | - | E8333AE, E8333AM E8333DL, E8333EC | _ | _ | _ | |
| E8C (E721) | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (bracket included) | E8333CG | _ | |
| P2D | _ | _ | _ | _ | _ | _ | |

| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

| Transducers | T | RANSDUCER COV | /ERS | BIOPSY KITS (Customer has own bracket) | | | | |
|---------------|----------------------------------|--|------------------------------|--|--|---|--|--|
| | Non- | Latex | Latex | Customer Preferred (| No Information on Gauge Preference | | | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 10S | _ | _ | _ | _ | _ | _ | | |
| 3C (3Cb) | E8333BH | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 3.5C, 3.5CS | E8348PC | _ | _ | See Biopsy Kits | See Needle Guide | E8320AK | | |



| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

| Transducers | T | TRANSDUCER COVERS | | | BIOPSY KITS (Customer has own bracket) | | | |
|--------------|----------------------------------|--|--------------------------------------|--|--|---|--|--|
| | Non- | Latex | Latex | Customer Preferred (| | No Information on Gauge Preference | | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | |
| 3S | _ | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 5C | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 5C | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 7L (546L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 7L (546L) | E8348PC | _ | - | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 7 S | _ | _ | _ | _ | _ | _ | | |
| 8C | _ | _ | _ | _ | _ | _ | | |
| BE9C | E8333AK E8333AL | - | E8333AE, E8333AM E8333DL, E8333EC | _ | _ | _ | | |
| E8C | E8333AK E8333AL | - | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (bracket included) | E8333CG | _ | | |
| i12L | _ | _ | E8333AS | _ | _ | _ | | |
| M12L | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| M3S | _ | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| M7C | E8348PC | _ | | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| P2D | _ | _ | _ | _ | _ | _ | | |
| P6D | _ | _ | _ | _ | _ | _ | | |
| T739 | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |

| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

| Transducers | TI | RANSDUCER CO | OVERS | BIOPSY KITS (Customer has own bracket) | | | | |
|----------------|----------------------------------|--|--------------------------------------|--|--|---|--|--|
| | Non-l | Latex | Latex | Customer Preferred (| | No Information on Gauge Preference | | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 10S | _ | - | _ | - | See Needle Guide Kits Reference | _ | | |
| 3.5C (348C) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 3S | E8348PC | | _ | _ | _ | | | |
| 4C | E8348PC | _ | _ | _ | _ | | | |
| 4S | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 7L (546L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 7L (546L) | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| 8C | E8348PC | _ | _ | _ | _ | | | |
| E8C (E721) | E8333AK E8333AL | - | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (bracket included) | E8333CG | _ | | |
| i12L | _ | _ | E8333AS | _ | _ | | | |
| M7C | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |
| M12L | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | | |



| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

Vivid* 3 and Vivid 4

| Transducers | T | RANSDUCER CO | OVERS | (0 | BIOPSY KITS Customer has own br | acket) |
|---------------|----------------------------------|--|--------------------------------------|--|--|---|
| | Non-l | Latex | Latex | Customer Preferred | | No Information on Gauge Preference |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) |
| 3\$ | _ | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 5S | _ | _ | _ | _ | _ | |
| 7S | _ | _ | _ | _ | | |
| 6T | _ | _ | _ | _ | _ | |
| 7L (546L) | E8348PC | _ | _ | _ | _ | _ |
| 9T | _ | _ | _ | _ | _ | |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 10L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| 10S | _ | _ | _ | _ | _ | _ |
| 12L (739L) | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| C358 | E8333BH | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| E721 | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | _ | - | - |

| | Ві | opsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

Vivid 3 and Vivid 4

| Transducers | T | RANSDUCER COV | 'ERS | BIOPSY KITS (Customer has own bracket) | | | |
|-------------|----------------------------------|--|------------------------------|--|--|---|--|
| | Non-Latex Latex | | Customer Preferred | | No Information on Gauge Preference | | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | |
| i13L | _ | _ | _ | _ | _ | _ | |
| 1739 | _ | _ | _ | _ | _ | _ | |
| i8L | _ | _ | _ | _ | _ | _ | |
| P2D | _ | _ | _ | _ | _ | _ | |
| P6D | _ | _ | _ | _ | _ | _ | |

Vivid 7 and Vivid 7 Pro

| Transducers | T | RANSDUCER COV | ZERS | BIOPSY KITS (Customer has own bracket) | | | |
|--------------|----------------------------------|--|------------------------------|--|--|---|--|
| | Non-Latex Latex | | Latex | Customer Preferred (| No Information on Gauge Preference | | |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | |
| 3\$ | _ | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| 5C (551C) | E8348PC | _ | _ | _ | - | _ | |
| 5S | _ | _ | _ | _ | _ | _ | |
| 6T | _ | _ | _ | _ | _ | | |
| 7L (546L) | E8348PC | _ | - | _ | _ | _ | |



| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

Vivid 7 and Vivid 7 Pro

| Transducers | Т | RANSDUCER CO | OVERS | BIOPSY KITS (Customer has own bracket) | | | |
|---------------|---|--------------|--------------------------------------|--|------------------------------------|---|--|
| | Non- | Latex | Latex | Customer Knows Preferred Gauges | | No Information on Gauge Preference | |
| | Non-Latex Transducer Cover Transducer Cover Cover | | Latex Transducer Cover | Biopsy Kit 24 x 24 x (Needle Guide, Probe Cover and Gel) | | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | |
| 8C | _ | _ | _ | _ | _ | | |
| E8C (E721) | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (bracket included) | E8333CG | | |
| i13L | _ | _ | _ | _ | _ | | |
| 181 | _ | _ | _ | _ | _ | _ | |
| M3S | _ | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| M7C | _ | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| M12L | E8348PC | - | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK | |
| P2D | _ | _ | _ | _ | _ | _ | |
| P6D | _ | _ | _ | _ | _ | _ | |

| | В | opsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

Voluson 730

| Transducers | TI | RANSDUCER CO | OVERS | (0 | BIOPSY KITS Customer has own br | acket) |
|----------------------|----------------------------------|--|--------------------------------------|--|--|---|
| | Non-l | Latex | Latex | Customer Preferred | | No Information on Gauge Preference |
| | Non-Latex Transducer Cover | Non-Latex Polyethylene Transducer Cover | Latex Transducer Cover | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) |
| AB2-5 | E8348PC | _ | _ | _ | _ | |
| AB2-7 | E8348PC | _ | _ | _ | _ | |
| AC2-5 | E8348PC | _ | _ | See Biopsy Kits Reference | See Needle Guide Kits Reference | E8320AK |
| IC5-9 | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | _ | _ | _ |
| IC5-9H (IC6-12) | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | E8333CC (bracket included) | E8333CG | _ |
| PA2-5 | E8348PC | _ | _ | _ | _ | |
| PA6-8 | E8348PC | _ | _ | _ | _ | |
| SCW2.0 | _ | _ | _ | _ | _ | |
| PCW4.0 | _ | | _ | _ | _ | |
| RAB2-5 | E8333BH | _ | _ | _ | _ | |
| RAB2-5L | E8333BH | _ | _ | _ | _ | |
| RAB4-8P | E8333BH | _ | _ | _ | _ | |
| RAB4-8L | E8333BH | _ | _ | _ | _ | |
| RIC5-9 | E8333AK E8333AL | _ | E8333AE, E8333AM E8333DL, E8333EC | _ | _ | _ |
| RIC5-9H (RIC6-12) | E8333AK E8333AL | - | E8333AE, E8333AM E8333DL, E8333EC | _ | _ | _ |
| RNA5-9 | E8348PC | _ | | _ | _ | |



| | В | iopsy Kits | | Needle Guide Kits | | | | |
|------------|---------|------------|---------|-------------------|---------|------------|---------|--|
| Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | Gauge Size | Cat# | |
| Gauge 13 | E8313KT | Gauge 19 | E8319KT | Gauge 13 | E8313NG | Gauge 19 | E8319NG | |
| Gauge 14 | E8314KT | Gauge 20 | E8320KT | Gauge 14 | E8314NG | Gauge 20 | E8320NG | |
| Gauge 15 | E8315KT | Gauge 21 | E8321KT | Gauge 15 | E8315NG | Gauge 21 | E8321NG | |
| Gauge 16 | E8316KT | Gauge 22 | E8322KT | Gauge 16 | E8316NG | Gauge 22 | E8322NG | |
| Gauge 17 | E8317KT | Gauge 23 | E8323KT | Gauge 17 | E8317NG | Gauge 23 | E8323NG | |
| Gauge 18 | E8318KT | | | Gauge 18 | E8318NG | | | |

Voluson 730

| Transducers | Т | RANSDUCER CO | OVERS | BIOPSY KITS (Customer has own bracket) | | | |
|----------------------|---|--------------|--|--|---|---------------------------------------|--|
| | Non-Latex | | Latex | Customer Preferred | | No Information on Gauge Preference | |
| | Non-Latex Non-Latex Latex Transducer Polyethylene Transducer Cover Transducer Cover Cover | | Biopsy Kit 24 x (Needle Guide, Probe Cover and Gel) | Needle Guide Kit 24 x (Needle Guide) | Assortment Kit (Needle Guide Set – each guide in different gauge in range 13-23) | | |
| RRE6-10 | E8333AK E8333AL | - | E8333AE, E8333AM E8333DL, E8333EC | - | _ | _ | |
| RSP5-12 | E8348PC | _ | _ | _ | _ | | |
| RSP6-12 (RSP6-16) | E8348PC | _ | _ | - | _ | _ | |
| SCW2 | _ | _ | _ | _ | _ | _ | |
| SP4-10 | E8348PC | _ | _ | _ | _ | | |
| SP6-12 | E8348PC | _ | _ | _ | _ | | |
| SP10-16 | E8348PC | _ | _ | _ | _ | _ | |

CT Injectors

GE-Nemoto Dual-Shot NCOM Injector

Improve workflow – and save time – with the injector that communicates with your GE CT scanner.

The GE-Nemoto Dual-Shot NCOM Injector is a dual syringe injector designed with GE customer feedback to provide intuitive operation from routine protocols to the most advanced CTA studies. Sold exclusively by GE, this CT injector is integrated with select GE CT scanners for seamless communication. As a result, the potential for technical errors is reduced.

Simply put, the GE-Nemoto Dual-Shot NCOM Injector can help optimize workflow while providing high performance and imaging quality to patients and clinicians alike.

Integrated Communication

- The GE-Nemoto NCOM Injector and GE CT Xtream Injector feature support the CAN CiA 425 communication protocol
- Enables consistent, simultaneous start of injection and scan acquisition protocols

Ease of Use

- Intuitive anatomical protocol selection resembles the GE CT scanner protocol
- User can easily select, modify or create protocols
- Easy syringe loading and unloading no injector command required

Innovation

- Plunger-style syringe allows user to fill syringes outside of the injector, helping to improve patient set-up and throughput
- Quick Fill and Quick Purge functionality is standard
- Cardiac and other advanced protocols, including dilution (simultaneous saline and contrast), multi-phase and saline flush
- Integrated syringe heater enhances patient comfort and lowers injection pressures



 Compact flash memory card allows for quick and easy saving, retrieval, sharing and updating of protocols

Safety Features

- Needle tip pressure and injection parameters displayed in real-time with easy-to-read graphics
- If pressure limit is reached, flow rate decreases automatically and an alert is displayed
- Needle placement test checks patency of the vein to enhance injection safety
- Injector self-tests at power-up and during the entire injection protocol

Syringes and Supplies Available Through GE

- Prepackaged, budget-friendly syringe kits with supplies needed for an exam
- Single and dual syringe kits with Y-tubing and filling spikes or J-tubes

Service

 Backed by GE Healthcare's exceptional service team, providing installation, service and applications training as part of CT scanner training

Upgradeable

• Innovative flash memory card design allows for software changes and upgrades

"One Stop-Shop"

• GE Healthcare provides the complete solution from CT scanner, to injectors, to syringes, and service



| Cat# | Description | Warranty |
|-----------|--|----------|
| Injectors | | |
| E8004M | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Pedestal Mount | Е |
| E8004MA | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Ceiling Mount for Short Post | Е |
| E8004MB | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Ceiling Mount for Medium Post | Е |
| E8004MC | GE-Nemoto Dual Shot NCOM (Class 4) CT Injector - Ceiling Mount for Long Post | Е |
| E8004NG | Nemoto Mounting Plate for Ceiling-Mount Injector | В |
| | | |
| GE-Nemoto | Dual-Shot NCOM Syringes and Supplies | |
| E8004NB | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe, Spike and Y-Tube | Е |
| E8004NC | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe w/J-Tube and Y-Tube (20/box) | Е |
| E8004ND | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/Spike and 60 in. Coiled Tubing (50/box) | Е |
| E8004NE | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/J-Tube and 60 in. Coiled Tubing (50/box) | Е |
| E8004RA | GE-Nemoto 200 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RB | GE-Nemoto 100 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RC | GE-Nemoto J-Tube only (100/Case) | Е |
| E8004RD | GE-Nemoto 60 in. Straight Line (100/Case) | Е |
| E8004RE | GE-Nemoto 60 in. Y-Tube, 1 Check Valve, Straight (100/Case) | Е |
| E8004RF | GE-Nemoto 200 ml Syringe only (50/Case) | Е |
| E8004RG | GE-Nemoto 100 ml Syringe only (50/Case) | Е |
| E8004RH | GE-Nemoto Fill Set (100/Case) | Е |
| E8004RJ | GE-Nemoto 60 in. Coiled Line (100/Case) | Е |
| E8004RK | GE-Nemoto 60 in. Coiled Line Y-Tube, 1 Check Valve (100/Case) | Е |
| E8004RL | GE-Nemoto 60 in. Y-Tube, 2 Check Valves, Straight (100/Case) | Е |
| E8004RM | GE-Nemoto 200/200 ml Syringe w/ spike (20/box) | Е |
| E8004RN | GE-Nemoto 200/200 ml Syringe w/ fill tube (20/box) | Е |
| E8004RP | GE-Nemoto Fill Set, 7 in., with spike, cap and clamp (100/Case) | Е |

GE-Nemoto CT Dual-Shot Injection System

Brought to you exclusively by GE Healthcare

The GE-Nemoto Dual-Shot Injector rounds out the GE Accessories family of products for your complete CT suite. Sold exclusively by GE, this CT injector helps optimize contrast procedures and contrast usage as well as streamline clinical workflow. GE-Nemoto ... It's That Simple!

Ease of Use

- Intuitive anatomical protocol selection complements the GE CT scanner protocol set-up
- Quick and easy retrieval and programming with its intuitive touch screen
- Easy syringe loading and unloading
- Winner of Good Design Award

Innovation

- Innovative plunger style syringe allows user to fill syringes outside the injector, improving patient set-up
- Quick Fill and Quick Purge functionality is standard
- Advanced protocols with dilution (simultaneous saline and contrast), multi-phases and saline flush
- Compact flash card for protocol saving, quick retrieval, sharing and easy updates

Syringes and Supplies

- Prepackaged budget-friendly syringe kits with supplies needed for an exam
- Single and dual syringe kits for contrast only and saline exams with filling option J-tube or spike and Y-tubing
- GE will work with you to select the appropriate products, create a blanket purchase order and schedule regular deliveries of any configuration and quantity of products that you require





Safety Features

- Real-time pressure monitoring graphically monitors needle tip pressure and injection parameters, as well as a needle placement test to help administer injections
- Injector self-tests at power-up and during the entire injection protocol

Service

 Backed by GE Healthcare's exceptional service team, providing installation, service and applications training as part of CT scanner training

Upgradeable

• Flash memory card design allows for software changes and upgrades

"One-Stop-Shop"

• GE Healthcare provides the complete solution from CT scanner, to injectors, to syringes, and service

| Description | Warranty |
|--|---|
| | |
| GE-Nemoto Dual-Shot CT Injector Pedestal-Mount | Е |
| GE-Nemoto Dual-Shot CT Injector Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) REQUIRES E8004NG Mounting Plate be added to order | E |
| GE-Nemoto Dual-Shot CT Injector Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) REQUIRES E8004NG Mounting Plate be added to order | E |
| | GE-Nemoto Dual-Shot CT Injector Pedestal-Mount GE-Nemoto Dual-Shot CT Injector Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) REQUIRES E8004NG Mounting Plate be added to order GE-Nemoto Dual-Shot CT Injector Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) |

Injector Accessories

| E8004NG | Nemoto Mounting Plate for Ceiling-Mount Injector | R |
|----------|--|---|
| L0004110 | Nemoto mounting hate for cening-mount injector | D |



GE-Nemoto Dual-Shot NCOM Syringes and Supplies

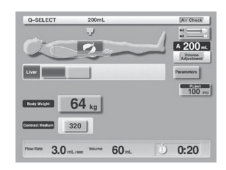
| E8004NB | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe, Spike and Y-Tube | Е |
|---------|--|---|
| E8004NC | GE-Nemoto Dual Syringe Pack: 200 ml and 100 ml Syringe w/J-Tube and Y-Tube (20/box) | Е |
| E8004ND | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/Spike and 60 in. Coiled Tubing (50/box) | Е |
| E8004NE | GE-Nemoto Single Syringe Pack: 200 ml Syringe w/J-Tube and 60 in. Coiled Tubing (50/box) | Е |
| E8004RA | GE-Nemoto 200 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RB | GE-Nemoto 100 ml Syringe w/J-Tube (50/Case) | Е |
| E8004RC | GE-Nemoto J-Tube only (100/Case) | Е |
| E8004RD | GE-Nemoto 60 in. Straight Line (100/Case) | Е |
| E8004RE | GE-Nemoto 60 in. Y-Tube, 1 Check Valve, Straight (100/Case) | Е |
| E8004RF | GE-Nemoto 200 ml Syringe only (50/Case) | Е |
| E8004RG | GE-Nemoto 100 ml Syringe only (50/Case) | Е |
| E8004RH | GE-Nemoto Fill Set (100/Case) | Е |
| E8004RJ | GE-Nemoto 60 in. Coiled Line (100/Case) | Е |
| E8004RK | GE-Nemoto 60 in. Coiled Line Y-Tube, 1 Check Valve (100/Case) | Е |
| E8004RL | GE-Nemoto 60 in. Y-Tube, 2 Check Valves, Straight (100/Case) | Е |
| E8004RM | GE-Nemoto 200/200 ml Syringe w/ spike (20/box) | Е |
| E8004RN | GE-Nemoto 200/200 ml Syringe w/ fill tube (20/box) | Е |
| E8004RP | GE-Nemoto Fill Set, 7 in., with spike, cap and clamp (100/Case) | Е |

GE-Nemoto Body Weight Protocol

Help reduce protocol variation and help improve workflow.

GE-Nemoto injector's alternative programming option provides medical professionals the opportunity to enter known information such as: patient weight, contrast media concentration, desired iodine amount, injection time and volume. The Body Weight Protocol then calculates and displays the equivalent injection protocol in terms of flow rate and total volumes.

- Protocol calculated based upon patient weight and desired iodine amount
- Helps reduce contrast waste
- Helps improve protocol consistency within a department
- Customizable interface to meet the needs of the user
- Helps improve injection performance from patient to patient



| Cat# | Description | Warranty |
|---------|--------------------------------|----------|
| E8004NL | GE-Nemoto Body Weight Protocol | E |

Transco Health Stellant® D with DualFlow Injection Systems

Stellant D with DualFlow is more than a saline flush after a contrast bolus. You can inject both contrast and saline at the same time. The key is the simultaneous injection capability of the DualFlow option. DualFlow enables variable ratios of plunger motion from contrast and saline syringes simultaneously. With the proper ratio, left and right heart ventricles can be illuminated uniformly for good image quality.

- Stellant D with DualFlow incorporates all the benefits of Stellant D. It also allows users to test vein accesses with saline and prime patient tubing with saline to save contrast
- Benefits for Stellant D with DualFlow:
 - Helps match attenuation levels in both ventricles
- Additional benefits include:
 - Automation features to help maximize throughput: integrated auto load, auto retract, auto prime and auto syringe sensing

- Enhanced syringe design for quick, easy install and detachment
- Remote check for air confirmation button on injector head; remote arming at injector head
- Pressure monitor graph and flow profile preview
- Up to 6 phases, including pause and hold capabilities
- Programmable pressure limit
- Color touch screen
- Available in either ceiling counterpoise or pedestal-mount configurations



All Ceiling-Mount Transco Health Injectors require catalog #E8007PJ.

| Cat# | Description | List Price | Warranty |
|---------------|--|------------|----------|
| Injectors | | | |
| E8007NH | Pedestal-Mount Injection System with DualFlow | | Е |
| E8007NJ | Ceiling-Mount (Long Post – ceiling height: 10 ft. 6 in 12 ft.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | | E |
| E8007PP | Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | | Е |
| E8007NG | Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | | Е |
| E8007NW | Stellant D w/DualFlow Mobile CT Injection System | | Е |
| Injector Acce | ssories | | |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSIII) | | В |
| E8007PG | Stellant OCS Installation by Transco Health | | Е |
| E8007PH | Stellant Pedestal Injector Installation by Transco Health | | Е |
| Syringes and | Supplies | | |
| E8006RB | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Spike (20/box) (SDS-CTP-SPK) | | Н |
| E8006RC | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Quick Fill Tube (20/box) (SDS-CTP-QFT) | | Н |
| E8006RD | Stellant Sx* D & D w/DualFlow Swabbable-Valve Transfer Set (50/box) (SVTS) | | Н |



Transco Health Stellant D Injection Systems

- Stellant D features saline flush capability. It also allows users to test vein accesses with saline; prime patient tubing with saline to save contrast
- Both models include:
- Automation features to help maximize throughput: integrated auto load, auto retract, auto prime and auto syringe sensing
- Enhanced syringe design for quick, easy install and detachment
- Remote check for air confirmation button on injector head; remote arming at injector head
- Pressure monitor graph and flow profile preview
- Up to 6 phases including pause and hold capabilities
- Programmable pressure limit
- Color touch screen
- Available in either ceiling counterpoise or pedestal-mount configurations



All Ceiling-Mount Transco Health Injectors require catalog #E8007PJ.

| Cat# | Description | Warranty |
|----------------|--|----------|
| Injectors | | |
| E8007NC | Pedestal-Mount Injection System | Е |
| E8007NF | Ceiling-Mount (Long Post – ceiling height: 10 ft. 6 in 12 ft.) Injection System REQUIRES E8007PJ Mounting Plate be added to the order | Е |
| E8007PN | Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | Е |
| E8007ND | Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) Injection System REQUIRES E8007PJ Mounting Plate be added to the order | E |
| E8007NT | Stellant D Mobile CT Injection System | E |
| Injector Acces | ssories | |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSIII) | В |
| E8007PG | Stellant OCS Installation by Transco Health | E |
| E8007PH | Stellant Pedestal Injector Installation by Transco Health | Е |
| E8007NP | Stellant D DualFlow Upgrade Kit | |
| Syringes and | Supplies | |
| E8006RB | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Spike (20/box) (SDS-CTP-SPK) | Н |
| E8006RC | Stellant D & D w/DualFlow Dual Syringe Quad-Pak w/Quick Fill Tube (20/box) (SDS-CTP-QFT) | Н |
| E8006RD | Stellant Sx D & D w/DualFlow Swabbable-Valve Transfer Set (50/box) (SVTS) | Н |

MEDRAD Stellant Injection System with Integrated CT Communication

GE's Enhanced Xtream Injector option can now be coupled with MEDRAD's Stellant CT Injector to provide clinicians with a simplified and integrated imaging solution. The result is simplified CT scanning that enables improved bolus timing and helps optimize workflow.

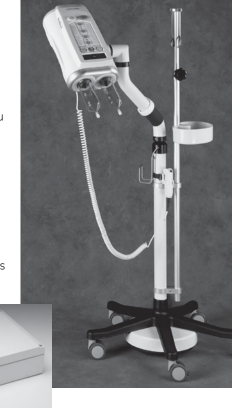
Intelligent, Intuitive and Innovative

MEDRAD's Stellant D is the smart choice for dependable performance exactly when you need it – during critical CT contrast exams, where accuracy is vital and real-time injection graphics are indispensable. The Stellant D is consistently reliable, easy to use, and offers enhanced safety features, from the dual-syringe capability, automatation features, to the Enhanced Xtream injector interface.

Integrated Communication Advantages

The Transco Health Stellant CT Injection System 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 of contrast enhancement, since the contrast injection and CT scan start time are synchronized
- Efficient documentation of the injection results in PACS with automatic transfer of contrast injection results



| Cat# | Transco Health Stellant D Dualflow Pedestal Mount ISI Ready with Integrated CT Communication | |
|--------------|--|---|
| E8037NH | | |
| E8037NG | Transco Health Stellant D Dualflow Ceiling Mount for Short Post ISI Ready with Integrated CT Communication | Е |
| E8037PP | Transco Health Stellant D Dualflow Ceiling Mount for Medium Post ISI Ready with Integrated CT Communication | Е |
| E8037NJ | Transco Health Stellant D Dualflow Ceiling Mount for Long Post ISI Ready with Integrated CT Communication | |
| For Upgrades | | |
| E8007CB | Transco Health Stellant Integrated Injector ISI 900 (Upgrades for E8007NG, E8007NH, E8007NJ, E8007PP Injectors Only) | Е |

MEDRAD XDS™ Extravasation Detector Technology for the Stellant CT Injection System

- Directly senses contrast or saline pooling under a patient's skin during a CT procedure
- XDS uses radiofrequency (RF) waves to reliably detect an extravasation and stop the injection
- The patented XDS technology is designed to prevent moderate to severe extravasations
- XDS Patient Interface Disposables are designed to allow easy and consistent positioning of the XDS sensors



| Cat# | Description | Warranty |
|---------|--|----------|
| E8007NK | MEDRAD XDS Extravasation Detector Technology | Н |



Transco Health Stellant Sx Injection Systems

- Stellant Sx is a single, contrast-only CT injection system designed for fast-paced CT sites that require maximum patient throughput
- Models include:
- Automation features to help maximize throughput: integrated auto load, auto retract, auto prime and auto syringe sensing
- Enhanced syringe design for quick, easy install and detachment
- Remote check for air confirmation button on injector head; remote arming at injector head
- Pressure monitor graph and flow profile preview
- Up to 6 phases, including pause and hold capabilities
- Programmable pressure limit
- Color touch screen
- Available in either ceiling counterpoise or pedestal-mount configurations

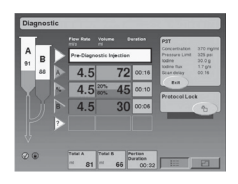


All Ceiling-Mount MEDRAD Injectors require catalog #E8007PJ.

| Cat# | Description | |
|---------------|--|---|
| Injectors | | |
| E8007NA | Pedestal-Mount Injection System | Е |
| E8007NE | Ceiling-Mount (Long Post - ceiling height: 10 ft. 6 in 12 ft.) REQUIRES E8007PJ Mounting Plate be added to the order | |
| E8007PK | Ceiling-Mount (Medium Post – ceiling height: 9 ft. 0 in. – 10 ft. 6 in.) Injection System w/DualFlow REQUIRES E8007PJ Mounting Plate be added to the order | E |
| E8007NB | Ceiling-Mount (Short Post – ceiling height: 8 ft. 2 in. – 8 ft. 10 in.) Injection System REQUIRES E8007PJ Mounting Plate be added to the order | E |
| E8007NS | Stellant Sx Mobile CT Injection System | E |
| Injector Acce | essories | |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSII) | В |
| E8007NR | Stellant Sx to D Dual Head Upgrade Kit | Е |
| E8007PG | Stellant OCS Installation by Transco Health | Е |
| E8007PH | Stellant Pedestal Injector Installation by Transco Health | |
| Syringes and | Supplies | |
| E8006RE | Stellant Sx Single Syringe Tri-Pak w/Spike (50/box) (SSS-CTD-SPK) | Н |
| E8006RF | Stellant Sx Single Syringe Tri-Pak w/Quick Fill Tube (50/box) (SSS-CTP-QFT) | Н |
| E8006RD | Stellant Sx D & D w/DualFlow Swabbable-Valve Transfer Set (50/box) (SVTS) | Н |

Transco Health P3T® for Stellant D CT Injectors

- Enables generation of individualized contrast injection protocols, customized to the patient
- Utilizes the power of DualFlow technology (simultaneous injection of contrast and saline) to obtain functional cardiac data
- Helps provide consistency amongst clinicians
- Used with CT angiography of cardiac structures, coronary arteries, chambers of the heart, thoracic and abdominal aorta, and pulmonary vasculature
- Available on the Transco Health Stellant D CT Injection System



| Cat# | Description | Warranty |
|--------------------|--|----------|
| NEW E8007PT | Transco Health P3T Cordioc Option | Н |
| NEW E8007PS | Transco Health P3T Abdomen Option | Н |
| NEW E8007BA | Transco Health P3T PA Pulmonary Angiography Option | Н |

Transco Health Connect PACS

Connect.PACS is a radiology informatics application that integrates each patient's CT contrast injection record with the associated clinical image set stored in PACS.

- Communicates to radiologists contrast injection protocol details associated with the CT images stored on PACS
- Enables radiologists to improve protocols by retrospectively analyzing contrast injection protocols along with the associated image set
- Automatically records consistent data throughout all shifts, and eliminates the need to manually enter or scan contrast information into PACS
- Facilitates and simplifies the processes associated with Joint Commission compliance
- Reduces discrepancies in reconciling dictated patient records with contrast-enhanced CT billing and record keeping
- Facilitates robust reporting and analysts to identify new improvement opportunities such as reducing contrast waste, increasing productivity and reducing atypical injection events
- AutoCapture instantly transfers contrast injection information from the Stellant CT Injector

- AutoMatch integrates injection information with study information including patient ID, name and accession number available from the scanner
- ArchiveTransfer automatically pushes injection information to the PACS archive
- Access enables visibility into aggregated contrast injection information from any PC connected to your hospital network
- Robust Reporting capabilities provide visibility into contrast injection and management metrics as well as atypical injection events
- Data Export enables data to be exported into spreadsheets for more detailed analysis and reporting
- Print options include the ability to print to any standard printer on the network, or to a label printer
- Security and compliance safeguards are provided through features including authentication, access control and audit control

| | Cat# | Description |
|-----|---------|-----------------------------|
| NEW | E8007BB | Transco Health Connect.PACS |



ACIST® Empower CTA Double Barrel Injector

The ACIST CTA injector provides the ability to inject a saline chase and also has a patented extravasation detection accessory (EDA). This may help to protect patients from extravasations (E8005JD and E8005JE).

Design Enhanced Productivity

- IRiSCT Contrast Management tool. Automatically captures and consolidates essential contrast and syringe usage data
- Full rotation of injector head, either to the right or left a full 270,° allows use from either side of the gantry or table
- The injector controls swivel and remains vertical at all times. The LED display is bright with high contrast and easy-to-see screen even at sharp angles
- Well-labeled buttons and matching lights color-coded syringe identification system
- Arming at the injector enhances efficiency and throughput by allowing operator to arm injector in CT room. Great feature for small hospitals, imaging centers or facilities that operate CT rooms with one individual

Safety Features

- Patented EDA helps detect estravasation events
- Tilt sensor/lockout helps reduce possible injection of air embolus
- Dual pressure displays at injector head and remote for easy monitoring
- Voice prompts announce status of injection details for operator



| Cat# | Description | Warranty |
|---------|-------------------------------|----------|
| E8005JF | Pedestal-Mount Injector | E |
| E8005JG | Ceiling-Mount Injector | E |
| E8005JD | Pedestal-Mount Injector w/EDA | Е |
| E8005JE | Ceiling-Mount Injector w/EDA | E |

ACIST Empower CT Injector

- Extravasation detection: ACIST Extravasation Detection Accessory (EDA) technology can help detect extravasations
- Pendant Switch: Puts convenient "on/off" procedure control in your hand
- Injector Knob: Provides an easy means of manually advancing the syringe to eliminate air from the line and for checking patient patency; rotates to offer a highly visible indication that injection is in progress
- Tilt Sensor/Lockout: Injector head tilts in either direction for easy positioning prior to injection; helps minimize air embolism risk
- Syringe Fill Options: Choose auto or manual syringe filling or preload syringes with your choice of contrast
- Injector Controller: Syringe filling, removal and monitoring even system arming and flow rate manipulation can be controlled at the injector head



| Cat# | Description | Warranty |
|---------|--|----------|
| E8005J | ACIST Empower CT Injector – Pedestal-Mount | E |
| E8005JB | ACIST Empower CT Injector w/EDA – Pedestal-Mount | Е |

E-Z-EM™ Protocol™ Colon Insufflator for Virtual Colonoscopy

E-Z-EM has an Automated Carbon Dioxide Insufflation System for Virtual Colonoscopy.

- Patient Comfort Carbon dioxide is readily absorbed into the bowel and may improve
 patient comfort after the procedure, compared with room air insufflation. Helps
 ensure patient safety through redundant pressure relief valves and automatic flow
 stop features, which protects against over-insufflation. A choice of tips for rectal
 administration allows the practitioner to select the most comfortable tip for the
 patient
- Consistent Insufflation Automated insufflation to a constant pressure helps take the
 guesswork out of determining the endpoint. Regulated pressure gently distends the
 colon. Volume display allows the monitoring and recording of the volume of carbon
 dioxide used, unlike room air insufflation, where it is impossible to judge the amount
 of air introduced
- Productivity Automated insufflation may decrease the demands on staff time
- E8005JL package includes the PROTOCOL Colon Insufflator Accessory Cart



| Cat# | Description | Warranty |
|----------|---|----------|
| F8005 II | F-Z-EM PROTOCOL Colon Insufflator Package | F |



MR Injectors

Transco Health Spectris® Solaris EP MR Injector with Integrated Continuous Battery Charger

- Injector:
- Designed for use in all MR scanner field strengths up to and including 3T
- Longer battery life with increased capacity
- Integrated battery charger
- Independent KVO (Keep Vein Open) allows patient to be prepared before beginning the scan and to move from noncontrasted to contrasted scan
- Larger 115 ml saline syringe for longer KVO or multiple flushes
- Optimized touch screen with fewer keystrokes
- Six user-programmable phases for added flexibility
- Fiber optic cable for direct and reliable communication
- Mobile Injector:
- Same benefits and features as the Solaris EP, validated for the MR mobile imaging environment
- Solaris EP Accessories:
- Integrated Continuous Battery Charger (ICBC)
- Syringe loader
- Handswitch



- MRI Disposable Kit for Transco Health Solaris EP Injector consists of:
 - (2) FLS syringes with a fluid delivery device
 - (1) 115 ml Qwik-Fit Syringe* for saline
 - (1) 65 ml Qwik-Fit Syringe for contrast
 - (1) large spike, (1) small spike
 - (1) 96 in. low pressure connector tube with T-connector and check valve
 - Packaged 50 disposable kits per case

| Cat# | Description | Warranty |
|---------------|--|----------|
| Injectors | | |
| E8804SB | Transco Health Spectris Solaris EP Injection System | Е |
| E8804SN | Transco Health Spectris Solaris EP Injection System for Mobile | Е |
| Injector Acco | essories | |
| E8804SZ | MR Solaris EP ICBC | Н |
| E8804SR | Transco Health Solaris EP Installation | N/A |
| Syringes and | d Supplies | |
| E8804SA | MRI Disposable Kit for Transco Health Solaris (50/case) | Н |

SmartSet for MRI or MRA Contrast Injection TopSpins Handheld MR Injection System SmartSet (Side Port Availability)

- Enhances the reliability of bolus timing
- Helps minimize the bolus gap during the switch of gadolinium to saline flush
- Tubing designed specifically for the dynamic gadolinium injections of MRA or MRI
- Swivel Lock to help prevent IV separation from angio catheter
- Two inputs for simultaneous attachment of contrast and flush syringes
- Check valves automatically switch between contrast and flush
- Kink resistant, adjustable length, transparent, latex-free

TopSpins MR Adapter

- Connects to standard IV extension tubing of any length
- Luer Lock to help prevent separation from IV tubing



| Cat# | Description | Warranty |
|---------|---|----------|
| E8804LA | TopSpins SmartSet | Н |
| E8804LB | TopSpins MR Adapter | Н |
| E8804LC | TopSpins SmartSet w/Side Port (15/case) | Н |
| E8804LD | TopSpins SmartSet w/Side Port (30/case) | Н |



Angio, Vascular and Interventional Injectors

Transco Health Mark 7 Arterion Injector

The Mark 7 Arterion™ is light, maneuverable and easy to use. Less time positionir 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 store and recall protocols



| | Cat# | Description | Warranty |
|-----|---------|--|----------|
| NEW | E7018HA | Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE Innova package) | E |
| NEW | E7018HC | Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE OEC package) | Е |
| NEW | E7018HD | Mark 7 Arterion injector on table mount with installation and warranty (GE OEC package) | E |

Contrast Media Injectors

ACIST® CVi® Contrast Delivery System

An advanced variable rate contrast injection system developed for use in cardiac and vascular angiography procedures, including coronary, ventricle, aorta and peripheral vasculatures. The CVi system is designed to replace the lab's hand manifold and power injector which means efficiency and ease of operation for the physician and staff. The responsive variable rate delivery of contrast provides quality imaging with less contrast used and delivered to the patient.

Use of the system's AngioTouch® hand controller allows real-time, responsive control of contrast delivery – from a puff to a full injection. It also helps minimize radiation dose to the staff because the hand controller allows the operator to step back from the radiation source.



Key features include:

- AngioTouch hand controller facilitates real-time, responsive control of contrast, contributing to reduced contrast dosage while providing quality images
- Air column detection sensor stops injection if air is detected, alerting operator of potential safety concern
- Automatic syringe-refill and air purge reduce operator steps, providing ease of operation and efficiency
- Integrated pressure transducer provides continuous hemodynamic monitoring, automatically sending real-time readings to lab monitors
- Touch screen interface provides easy set up of injection parameter limits, tracking contrast delivered while providing monitoring information and system alerts

| Cat# | Description | Warranty |
|---------|--|----------|
| E7016NC | ACIST CVi Contrast Delivery System - Pedestal or Table Mounted | E |
| E7016NE | ACIST CVi Contrast Delivery System - Pedestal Mounted | Е |
| E7016NH | ACIST CVi Contrast Delivery System - Table Mounted | E |

Transco Health Avanta™ Injection Systems

Transco Health Avanta is an advanced fluid management system that is flexible enough for multiple cardiac imaging applications; coronary, ventriculograms and aortograms, and more. This system is intended to inject contrast in variable mode at low flow rates and low pressures for coronary and small vessels, fixed mode at high flow rates and high-pressure injections for larger vessels and peripherals, and fixed mode for saline flushing. Of course, in MEDRAD tradition, the MEDRAD Avanta has been designed with safety, ease-of-use and reliability in mind.

- Enhanced Safety:
 - Precise control of coronary injection, especially with small catheters
 - Accurate injection pressure control with user-adjustable pressure limits
- Ease-of-use:
 - Easy-to-read, color touch screen with On-screen Tutorial for simplified set-up
 - Multi-patient disposables (up to 5 patients)

- Precision:
 - Distinct bolus sharpness feature
 - Exact variable and fixed-flow delivery with increased accuracy and responsiveness with hand controller (when compared to hand injection)
 - Automatic transition from injection to hemodynamic state
- Flexibility:
 - Pedestal or table mount with independent mounting of display and injection unit



| Cat# | Description | Warranty |
|---------|--|----------|
| E7018MA | Avanta Pedestal-Mount Injection System | E |
| E7018MB | Avanta Table-Mount Injector and 90 ft. TIF | Е |



Transco Health Mark V ProVis® Injection Systems

- Mechanical stop to minimize risk of over-injection
- Articulating arm extends reach for ease in positioning close to patient
- Height-adjustable arm for ease in loading syringes
- Rotating, tilting control panel is easy to see and read from almost any position in the room
- Multiple syringe configurations (60/150, 150/150 or 200/200 ml) help to match the right syringe size with the patient and procedure – choose either 150 or 200 ml dual syringe capacity
- Floor-, ceiling- or wall-mount options add flexibility
- Segmented control panel is easy to learn and operate
- "One Touch" enable button, and variable speed control, for faster loading and easier delivery



All Ceiling-Mount Transco Health Injectors require catalog #E8007PJ.

| Cat# | Description | Warranty |
|---------------|---|----------|
| Injectors | | |
| E7018JP | Pedestal-Mount Injection System | N/A |
| E7018JR | Table-Mount Injection System w/Remote Keyboard | N/A |
| E7018JT | Ceiling-Mount Injection System REQUIRES E8007PJ Mounting Plate be added to the order | N/A |
| E9200AD | Ceiling-Mount Injection System and Track REQUIRES E8007PJ Mounting Plate be added to the order | N/A |
| E7018LM | Pedestal Injection System for Mobile Applications | N/A |
| E7018JN | Table-Mount Injector w/Keyboard and Free-Standing Pedestal | N/A |
| E7018JW | Movable Ceiling-Mount Injector | N/A |
| Injector Acce | essories | |
| E7018JS | Interface Cable for OEC | N/A |
| E7018JZ | Mavig 2.5m Track without Cable Spooler | N/A |
| E8007PJ | Mounting Plate for Overhead Counterpoise System (OCSII) | В |
| Syringes and | d Supplies | |
| E8006R | 150 ml FasTurn™ Syringe with Tube | Е |
| E8006RL | 200 ml Syringe QFT | Е |

Storage Solutions

Galaxy ADA DICOM Archive Appliance featuring Panasonic ADA Media

Now hospitals, clinics, and imaging centers can meet their DICOM data storage challenges with a low-cost, compact, network-attached desktop solution. The Galaxy® ADA DICOM Archive Appliance, featuring Panasonic® ADA™ Media, is a fully integrated DICOM storage solution, compatible with any DICOM 3.0 modality and DICOM 3.0 viewing workstation. The Galaxy Appliance features the high-capacity Advanced Disc for Archive media from Panasonic, thus reducing media storage shelf requirements and expense.

Store and manage data reliably and securely

The Galaxy Appliance is a robust DICOM storage and archive solution. It provides mirrored hard drive disc architecture and an integrated Panasonic ADA (Advanced Disc for Archive) drive, bringing a high level of reliability and expandability for your DICOM archives. The DICOM appliance provides integration with modalities and PACS solutions using DICOM 3.0 standards. Duplicate disc copies can be easily created; one copy for on-site image archive retrieval, as well as an off-site copy for disaster recovery purposes.

Install, configure and use with ease

The Galaxy Appliance requires minimal time to install and configure. It provides an easy-to-use web-based management interface, allowing administrators to manage the system from almost anywhere, at anytime. The system automatically archives data to fast disc storage and immediately creates copies to ADA media for long-term store and retrieval.

Enjoy immediate and lasting value

The Galaxy Appliance packs substantial value into a small footprint. For one affordable price, it delivers:

- Higher-speed transfer and access time for storage and retrieval requests compared to MO drives
- Simultaneous access to images by multiple providers in different locations
- An expanded capacity for DICOM image storage utilizing removable, high-capacity ADA media
- Improved access to view diagnostic quality images
- Less dependence on film management



Appliance features

- Integrated DICOM storage server compatible with multiple modalities and DICOM 3.0-compliant viewing workstations
- Automatic archiving to ADA media from high performance hard drive cache
- Mirrored hard drive architecture for speed and system protection
- An integrated Panasonic ADA drive, bringing extensive capacity for growth and a higher level of reliability for your DICOM archives
- Supports concurrent storage and retrieval from multiple modalities and clients
- Measures 8.26 in (w) \times 8.46 in (h) \times 11.98 in (d)

Media features

- Galaxy ADA 50GB media stores up to 20 times more studies than an average end of life MOD cartridge
- Encased archive-grade optical media based on Blu-ray industry standard format
- Panasonic ADA media archive estimated life of more than 50 years

| Cat# | Description | Warranty |
|---------|--|----------|
| E8001AB | Galaxy ADA DICOM Appliance + ADA-RE 50GB Media 3 Pack (Bundle) | F |
| E8001AC | Galaxy ADA DICOM Appliance (no media included) | F |
| E8001AD | ADA-RE 50GB Media for Galaxy-Per Disc (media only) | Н |

SST Importer Station Rental Service Program for media conversion

Convert your CDs, DVDs, or MOD media using the SST Importer Station after purchasing the Galaxy® ADA DICOM Archive Appliance or Codonics Infinity

What is the SST Importer Station?

The importer Station is an easy-to-use, network attached import station that allows CDs, DVDs, and MOD media to be copied onto either:

- Panasonic® ADA Media for use with the Galaxy Appliance
- Codonics Infinity C or LX, no media required

Note: Import DICOM images with our without a valid Dicomdir file. MOD media must be windows or MAC based.

What is the SST Importer Station Rental Program?

The rental program is a service offered through GE for ONLY those customers who have purchased either the Galaxy Archive Appliance or Codonics Infinity C/LX so that the conversion process from old media (CDs, DVDs, MODs) to new image storage is convenient and seamless.



What is the optional SST Importer Station and Galaxy ADA DICOM Appliance Promotional Bundle - Limited time offer?

This promotional bundle (Collector E-cat E8001AR) includes the Galaxy system, ten ADA media and the SST Importer Station Rental program for 30 days. For details on the program contact the A&S Customer Support Center at (800) 558-5102 - opt. 2, opt. 1 or email gehcaccessorysales@ge.com.

| | Cat# | Description |
|-----|----------------|--|
| | Galaxy ADA DIC | OM Package with ADA Media and SST MOD Importer Station |
| NEW | E8001AR | Galaxy ADA DICOM Archive Appliance, 10 ADA Media, and SST MOD Importer Station Promo Bundle |
| | SST MOD Impor | ter Station |
| NEW | E8001AT | SST MOD Importer Station 30 Day Rental |
| NEW | E8001AY | SST MOD Importer Station 30 Day Rental Extension |

Codonics Infinity C and LX Medical Image Servers

Infinity is a low-cost, compact solution for storing DICOM images and reports, and enables automatic routing of images to PACS and reviewing workstations.

- Fills the gap between workstation storage and PACS, giving departmental control of data
- Provides departmental access to prior studies for comparison
- For private office and imaging centers, Infinity is an ideal alternative to PACS, pre-PACS customers or mobile configurations
- SmartRouting automates study distribution to multiple destinations to provide fast patient outcomes



- Supports multi-modalities
- Infinity C comes with 2.7TB usable storage and can be expanded up to 11.7TB usable storage
- Infinity LX comes with 7.7TB usable storage

| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8200JR | Codonics Infinity C Medical Image Server | Each | E |
| E8200JS | Codonics Infinity LX Medical Image Server | Each | Е |
| E8200JW | Infinity Web Viewer | Each | Е |
| E8200JZ | Codonics Infinity Smart Route Feature | Each | Е |

Codonics Integrity Medical Image Importer

Integrity is a user friendly solution to read, reconcile and store medical studies from a disc onto PACS, or a local storage device.

- Extremely compact, network-based device that replaces the need for bulky PCs to import images
- Protects network security by providing built-in anti-virus scan of all imported studies
- Complete audit logging of all studies imported, reconciled and stored to PACS
- Reconciles patient data with facility's own Modality Worklist to ensure accuracy with other hospital/site information systems
- Web based interface provides multi-user access yet assures simplicity and security
- Performs multiple searches to match study demographics even when names are represented in different character sets



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8200JP | Codonics Integrity Medical Image Importer | Each | E |

Panasonic ADA Media for Galaxy

- ADA 50GB media stores up to 20 times more studies than an average end of life MOD cartridge
- Encased archive-grade optical media based on Blu-ray industry standard format
- Panasonic ADA media archive estimated life of more than 50 years



| Cat# | Description | Warranty |
|---------|---|----------|
| E8001AD | ADA-RE 50 GB Media for Galaxy – Per Disc (media only) | Н |

Medical Grade Media

Safeguard medical images with high-quality recording media



Avoid the risk of image loss

While it may seem convenient, purchasing consumer-grade media for patient file storage can be a risky proposition. Any savings you incur, could disappear in an instant should the integrity of a vital file be compromised.

How do you safeguard the integrity of important medical files? You can start by using GE Healthcare's complete line of medical grade media, an extensive line of products manufactured in compliance with federal government regulations, including cGMP guidelines.

What makes media "medical grade"?

Medical grade media distributed by GE Healthcare is manufactured in facilities to tolerances that are more exacting than conventional disks. These products are compliant and consistent to quality manufacturing processes. The process includes:

- An innovative stamper
- Special substrate material
- Heightened cleanliness standards during manufacturing to avoid contamination
- Exceptional dye coating to help reduce reader/writer issues
- Heightened manufacturing tolerances that are more exacting than conventional disks

These guidelines help ensure reliability when used with PACS, DICOM media creators and other modalities.

What is it you need?

GE Healthcare currently offers a multi-tiered, complete line of medical grade media, including:

- CDs
- DVDs
- MODs
- USB Flash products

And of course, all of these offerings are backed by GE Healthcare's commitment to bringing you the high quality products to help improve the efficiency and integrity of your facility. To learn more about GE Healthcare's line of medical grade media, contact your GE sales representative.

Compact Discs/CD-R Media and DVDs

GE Medical Grade DVD Media

- Medical grade DVD media to meet rigid diagnostic imaging standards
- DICOM compatible

• E8002LG

Recommended Systems Include:

| • E8002LA | TDK [®] CDRS, TDK DMC, PacsCube, GE DHC |
|-----------|---|
| • E8002LB | Sorna® Inkjet, RADinfo® Inkjet |
| • E8002LC | Modality workstations |
| • E8002LD | CT, MR, Ultrasound, Nuclear, RT, Mammo, CR, DR, Angio, Cardio Angio and PACS, modality workstations |
| • E8002LE | GEMNET library, CT, MR archiving |
| • E8002LF | Ultrasound |



Sony® DVD System





| Cat# | Description | Packaging | Warranty |
|---------|---|--------------------|----------|
| E8002LA | 4.7GB DVD-R 8X Write Media – White Thermal Printable Surface | 25 Piece Spindle | Н |
| E8002LB | 4.7GB DVD-R 8X Write Media – White Inkjet Printable Surface | 25 Piece Spindle | Н |
| E8002LC | 4.7GB DVD-R 8X Write Media – Branded Surface | 10 Pack Jewel Case | Н |
| E8002LD | 4.7GB DVD+R 8X Write Media – Branded Surface | 10 Pack Jewel Case | Н |
| E8002LE | 9.4GB DVD-RAM - Bare Disk | 40 Piece Spindle | Н |
| E8002LF | 9.4GB DVD-RAM – Cartridge | 20 Pack | Н |
| E8002LG | 4.7GB DVD+RW 120 minute Pre-Formatted +VR Mode | 5 Pack Jewel Case | Н |

GE Medical Grade CD-R Media

- Medical grade CD-R media to meet rigid diagnostic imaging standards
- Tested for compatibility with DICOM compliant recorders
- 650MB media preferred for 2x-12x drives
- 700MB media preferred for 16x-52x drives

Recommended systems include:

• E8001PA-PB GEMNET CD Recorders, Centricity CD Recorders,

AW Workstation, Mammography

• E8001PC Codonics Virtua, Sorna Inkjet, RadInfo Inkjet

• E8001PD-PE Centricity CD recorders, AW PC, CT, MR, Ultrasound,

Nuclear, RT, Mammography, CR, DR, Cardio-Angio,

PACS Workstation







| Cat# | Description | Packaging | Warranty |
|---------|---------------------------------------|---------------------|----------|
| E8001PA | 650MB CD-R74 Media | 100 Pack Jewel Case | Н |
| E8001PB | 650MB CD-R74 Media | 10 Pack Jewel Case | Н |
| E8001PC | 700MB CD-R80 Media – Inkjet Printable | 50 Piece – Spindle | Н |
| E8001PD | 700MB CD-R80 Media | 50 Piece – Cake Box | Н |
| E8001PE | 700MB CD-R80 Media | 10 Pack Jewel Case | Н |

Magnetic Optical Disk (MOD) Media

3.5 in. Medical Grade Rewritable MOD Media

- 3.5 in. medical grade rewritable Magnetic Optical Disk meets rigid diagnostic imaging requirements
- Tested for DICOM compatibility
- 512 bytes per sector; available in 128MB, 230MB capacities
- 2048 bytes per sector; available in 640MB capacity

Recommended systems include:

• E8000FA-FC GE LOGIQ 400, 500 and 700 Ultrasound Systems & C-Arm



E8000FA, E8000FB and E8000FC

| Cat# | Description | Packaging | Warranty |
|---------|-------------------------------|-----------|----------|
| E8000FA | 3.5 in. 128MB Rewriteable MOD | 5/Pack | Н |
| E8000FB | 3.5 in. 230MB Rewriteable MOD | 5/Pack | Н |
| E8000FC | 3.5 in. 640MB Rewriteable MOD | 5/Pack | Н |

Magnetic Optical Disk (MOD) Media

- 5.25 in. medical grade rewritable MOD Media
- 5.25 in. medical grade rewritable Magnetic Optical Disk meets rigid diagnostic imaging requirements
- Tested for DICOM compatibility
- 512 bytes per sector; available in 1.2GB, 2.3GB and 4.1GB capacities
- 1024 bytes per sector; available in 2.6GB capacity
- 2048 bytes per sector; available in 5.2GB WORM and rewritable capacity
- 4096 bytes per sector; available in 9.1GB capacity

Recommended systems include:

• E8000FE CT, MR

• E8000FF-FG Cardiology/Angiography applications, AW Workstation,

GENIE, XPERT Recording Stations

• E8000FJ GE PACS and CPACS Archive

• E8000FH, E8000FK Cardiology/Angiography applications, AW Workstation,

GENIE, XPERT Recording Stations, Archive GE PACS



| Cat# | Description | Packaging | Warranty |
|---------|-------------------------------|-----------|----------|
| E8000FE | 5.25 in. 2.3GB Rewritable MOD | 5/Pack | Н |
| E8000FF | 5.25 in. 2.6GB Rewritable MOD | 5/Pack | Н |
| E8000FG | 5.25 in. 4.1GB Rewritable MOD | 5/Pack | Н |
| E8000FH | 5.25 in. 5.2GB Rewritable MOD | 5/Pack | Н |
| E8000FJ | 5.25 in. 5.2GB WORM MOD | 5/Pack | Н |

Medical Grade USB Flash Drives

Medical grade USB flash

- Medical grade USB flash drive makes transporting and sharing files simple and convenient without a CD, DVD or floppy disk drive – just a PC with a USB port
- Retractable USB connector no cap to lose
- Security feature to protect sensitive data password protection

16GB USB Flash Drive

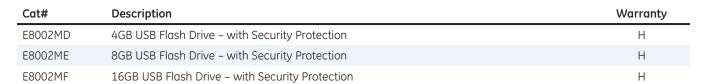
- Enhanced for Windows® ReadyBoost®
- Certified for Windows® Vista

E8002MC



Medical grade USB security flash

- Medical grade USB security flash drive makes transporting and sharing files simple and convenient without a CD, DVD or floppy disk drive just a PC with a USB port
- 256 bit AES hardware data encryption secures confidential data
- V-Safe Security feature allows you to encrypt privacy zone data, while allowing a public zone for easy sharing of non-sensitive files
- Up to 80× Write (12MB/s) and 200× Read (30MB/s) speed
- Retractable USB connector No cap to lose
- Enhanched for Windows ReadyBoost
- Certified for Windows Vista





Н

Tape Media

Exabyte® 8 mm Data Cartridge Tape

- Unlike standard video media, certified Exabyte data grade cartridges are specifically engineered for data storage
- Through an advanced media formulation, Exabyte media yields an extremely uniform magnetic-coated surface, which helps ensure dependable recording and preservation of data
- Unique backcoating helps prevent frictional changes associated with repeated usage to maintain stable tape performance (up to 1,500 passes) within normal operating conditions
- 30 year archival life; 5.0GB (native), 10GB (compressed) capacity
- Sold individually

Compatibility

- Recommended for use in the following Exabyte drives: Eliant 820, 8700, 8505XL, 8205XL, 8200, 8205, 8505, 8500, 8500/C
- Also used in GE MR, CT, and Cardiac Cath applications to archive media

†Minimum order quantity required - call for details.





Exabyte Premium Cleaning Cartridge

- Regular use helps optimize tape drive performance, enhances data integrity, and extends tape drive life
- Contains a proprietary cleaning material that removes polymer brown stains

†Minimum order quantity required - call for details.



| Cat# | Description | Packaging | Warranty |
|----------------------|---|-----------|----------|
| E7011BC [†] | Exabyte Premium 8 mm Cleaning Cartridge | Each | Н |

Sony Advanced Intelligent Tape (AIT)

- 64K memory chip in flash memory, with file locator to speed up access time to view a file
- 50GB native capacity; up to 100GB compressed capacity depending on data stored
- Dual-coated metal evaporated tape for durability
- Life expectancy: 30,000 passes versus approximately 2,000 passes in standard 8 mm tapes
- Recommended for use in the following AIT drives: Sony SDX300C or SDX400C AIT drives or other manufacturer AIT1 drives
- Can be read and written to on AIT2 drives, but operate at AIT1 speed



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E7011AL | Sony 50GB Advanced Intelligent Tape (AIT) | Each | Н |

Audio/Video Equipment

MR Communication and Music Systems

Genesis Ultra™ Communication/Music System

- Music can help to provide relaxation and comfort to the patient during MRI procedures
- AutoVoice Commands are sent directly into the patient's ears for breath-hold sequences by utilizing Magnacoustics' proprietary interface with GE's hardware and software
- In AutoVoice Command mode, by utilizing our Patient Ready Signal System (PRS), the patient can simply press a button on one of the handheld controls signaling the technologist their readiness for the breath-hold sequence to begin
- Patient Handheld Controls Allows the patient to adjust the
 volume and change the media selection with the press of a
 button. These controls provide Voice Feedback to the patient,
 enhancing their operation. This feature may help to distract
 even the most apprehensive patients by allowing them to be
 in control of their own environment
- Integral interface with GE hardware and software allows technologist to utilize the existing GE console mic to talk directly to the patient via the Magnacoustics™ system
- Programmable Volume Compensation system automatically raises and lowers the volume level for the patient in response to varying sound pressure levels of the MRI
- Magnacoustics provides an 8-driver patented magnetically inert RF-shielded pneumatic stereo transducer. Eight drivers are required to properly compensate for newer scanners with louder gradients. Eight drivers allow our transducer to provide frequency response from 20Hz to 20KHz
- SEE IN THE DARK Our GUI Electroluminescent Backlit
 Technologist Control Unit allows the technologist operation
 of the entire system with the touch of a button in a low lit
 MRI environment
- 100% microprocessor-controlled to simplify operation, upgrades and diagnostics. Designed with the capacity to implement emerging technology as it becomes available
- Technologists can also listen to music with dual speakers



- Integral interface for functional MRI with built-in input for audio stimulation. The patient handheld controls can be used to transmit patient responses
- Integral switched interface for audio portion of video
- Compatible with all GEHC MRIs; UL/CE listed and approved

Package includes:

- Built-in interface for AutoVoice with intercom integration
- Complete AM-FM stereo, CD player with iPod interface
- Backlit technologist control unit with GUI interface
- Magnetically inert RF-shielded patented pneumatic stereo 8-driver transducer lifetime warranty
- Built-in interface for Functional MRI and video
- Built-in technologist music system with dual speakers
- Includes (1) MagnaLink™ Stethoscope-style headset,
 (1) Magnacoil Headset, 200 pair of MagnaPlug™ and
 10 pair of MagnaPlug™ Mini ear plugs that provides the patient with 29dB (NRR) or better attenuation tested per ANSI standard. Complying with GE Healthcare MR Safety Guide Operator Manual
- Complete installation kit for all GEHC MRI systems

Cat# Description Warranty E8823M Magnacoustics Genesis Ultra Communication & Music System for MRI Magnacoustics Genesis Ultra Two-Way MRI Communication Music System NEW E8823MC Supplies for Magnacoustics MR Music Systems E8823ML MagnaLink Stethoscope-style Replacement Headset E8823MT MagnaPlug Ear Plugs for MagnaLink Headset - Standard Size (250 Pairs/Bag) E8823MP MagnaPlug Ear Plugs for MagnaLink Headset - Standard Size (500 Pairs/Bag) E8823MS MagnaPlug Ear Plugs for MagnaLink Headset - Small Size (500 Pairs/Bag) E8823MB Magnacoil Headset

Audio/Video Equipment

Newmatic MR Music System

Newly designed amplifier boasts higher sound quality, increased transducer life and two new headsets for maximum patient comfort and sound attenuation. Equipped for both patient and operator comfort the Full Sound System provides everything you need to relax your patients with music during their MRI scan. Patients and technologists can listen to different music sources at the same time. The dual-active headset capability allows the patient and a companion to listen to the same source allowing for encouragement and assistance when listening to the technologist's instructions. Seven-year warranty on transducer and one-year warranty on all other parts.

Full Sound System

- Stereo system (AM/FM tuner with CD player and speakers)
- iPod nano®
- iPod Interface Cradle
- Patient Amplifier
- Stereo transducer
- Push-button desktop microphone
- Noise Guard Headset, 29db



- Coil Headset. 29db
- 10' section of patient sound tubing (2)
- Dual-headset tubing section
- Starter quantities of Large Sanitary Headset Covers, Replacement Tips for Coil Headset, Disposable Ear Plugs (30db), and Disposable Ear Plugs (37db)

| Cat# | Description | Warranty |
|---------|--|----------|
| E8822J | Newmatic MR Music System | Н |
| E8822JF | Newmatic Noise Guard Headset | Н |
| E8822JB | Newmatic Sanitary Headset Covers (100/box) | Н |
| E8822JC | Newmatic Bulk Ear Plugs (1000/pkg) | Н |

General Purpose Furniture

Advantage Workstation* Table

- Ideal for workstations of all varieties, including GE's Advantage Workstations
- Burn- and stain-resistant laminate and textured steel finish for good looks and durability even under heavy usage
- Neutral gray color and contemporary styling to fit any department
- Measures 48 in. W \times 30 in. D \times 29 in. H; surface holds workstation only, with rear shelf for out of sight storage of laser camera interface
- Some assembly required



| Cat# | Description | Warranty |
|---------|---------------------------------------|----------|
| E8803BG | Advantage Workstation Table and Shelf | Н |

Two Monitor Workstation Table

- Ergonomic work surface, which is individually height adjustable
- Cold-rolled steel frame with epoxy powder coated paint finish
- Particleboard core top with high-pressure, scratch-resistant laminate finish
- Tilt, height adjustable and retractable keyboard tray
- Grommet outlets
- CPU cradle
- Mobile file pedestals
- Wire management
- 4 double casters, (2 locking)
- Measures 48 in. W × 36 in. D × 30 in. H
- Comes fully assembled



| Cat# | Description | Warranty |
|---------|-----------------------------|----------|
| E6900AE | 2 Monitor Workstation Table | Н |

Single Monitor Workstation Table

- Ergonomic work surface, which is individually height adjustable
- Cold-rolled steel frame with epoxy powder coated paint finish
- Particleboard core top with high-pressure, scratch-resistant laminate finish
- Adjustable and retractable ergonomic keyboard/mouse surface
- Measures 36 in. W \times 30 in. D \times 30 in. H; can hold up to a 36 in. monitor
- Comes fully assembled



| Cat# Description Warranty |
|---------------------------|
|---------------------------|

E6900AF Single-Monitor Workstation Table

Η

Smart Cart Deluxe

- Holds up to 4 flat-panel monitors or CRTs
- Concealed mounting holes add an aesthetic value
- 2 in. twin casters (2 locking)
- Single bottom shelf on E6900LC, split shelf on larger units



| Cat# | Description | Warranty |
|---------|-------------------------------------|----------|
| E6900LC | Smart Cart Deluxe – Single Monitor | Н |
| E6900L | Smart Cart Deluxe – 2 to 3 Monitors | Н |
| E6900LA | Smart Cart Deluxe – 4 Monitors | Н |

Single Tier Cart

- Holds up to 4 flat-panel monitors or CRTs
- Work surface is electronically height adjustable from 28 to 47 in.
- Cold-rolled 11 gauge steel frame with epoxy powder coated finish
- Particleboard core top with high-pressure laminate finish
- 4 in. casters (2 locking)



| Cat# | Description | Warranty |
|---------|------------------------------------|----------|
| E6900LG | Single Tier Cart – 2 to 3 Monitors | Н |
| E6900LH | Single Tier Cart – 3 Monitors | Н |
| E6900LJ | Single Tier Cart – 4 Monitors | Н |

Dual Tier Cart

- 2 tiers, independently height adjustable
- Work surface is electronically height adjustable from 28 to 47 in.
- Cold-rolled 11 gauge steel frame with epoxy powder coated finish
- Particleboard core top with high-pressure laminate finish
- 4 in. casters (2 locking)
- Holds up to 5 flat-panel monitors or CRTs



| Cat# | Description | Warranty |
|---------|---|----------|
| E6900LD | Dual Tier Cart, 48 × 36 in. – 2 to 3 Monitors | Н |
| E6900LE | Dual Tier Cart, 60 × 36 in. – 3 Monitors | Н |
| E6900LF | Dual Tier Cart, 72 × 36 in. – 4 to 5 Monitors | Н |

Telescopic Cart

- Work surface is electronically height adjustable from 28 to 47 in.
- Cold-rolled 11 gauge steel frame with epoxy powder coated finish
- Particleboard core top with high-pressure laminate finish
- 4 in. casters (2 locking)



| Cat# | Description | Warranty |
|---------|---|----------|
| E6900LK | Telescopic Cart, 24 in. L × 30 in. W, 1 Monitor | Н |

Non-Magnetic Foot Stool

- Non-Magnetic Foot Stool works in MR environments and offers patient stability
- Stainless steel construction
- E8806AB weighs approximately 30 lbs.



| Cat# | Description | Warranty |
|---------|---------------------------------------|----------|
| E8806AB | Non-Magnetic Foot Stool with Handrail | Н |
| E8806BC | Non-Magnetic Foot Stool | Н |

GE 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
- Measures 36 in. x 60 in. x 5/8 in.
- Weight 14 lbs.



| Cat# | Description | Warranty |
|--------|---------------------------|----------|
| E7058A | GE Anti-Fatigue Floor Mat | Н |

Mammography Furniture

Ultra DBI 3-in-1 Interventional Mammography Table

Distributed exclusively by GE Healthcare, the Ultra DBI**
Interventional Table offers a multitude of options for positioning your patients for biopsy procedures. Use it as a table. Or use it as a chair. With its flexibility, the Ultra DBI 3-in-1 Interventional Table lets you perform biopsies on patients either decubitus or sitting upright. So different clinicians can switch between positions in seconds to accommodate their preferences and patient needs.

- Perform stereo exams in either sitting or recumbent position which allows 360° access to lesions in combination with the gantry's capabilities
- Dropping sections make positioning easier with closer access to the area to be biopsied
- Neck support offers three possible positions for optimizing patient comfort during a procedure
- Several positions are possible to accommodate the patient for injecting intravenous media for CESM exams
- Back support, foot-rest, cushion and arm-rest features help position for stereo and improve patient comfort
- The hand controller allows for automated movement including up/down and tilting (trendelenburg)
- Optional IV pole accessory for CESM exams
- Single pedal braking





| | Cat# | Description | Warranty |
|-----|----------|---|----------|
| NEW | E6401DB | Ultra DBI 3-in-1 Interventional Mammography Table | |
| NEW | E10811SF | IV Pole for Ultra DBI 3-in-1 Mammography Table | Н |

Hausted Mammography Chair

- Foot pedal hydraulic height adjustment and pneumatic backrest/foot section allows easy interface with most mammography machines
- Multiple positioning capabilities and functions can reduce procedure time
- 3 in. Comfort Cushions allow for enhanced patient comfort during procedures
- Height adjustment: from: 22 to 30 in.



| Cat# | Description | Warranty |
|---------|---------------------------|----------|
| E6315HA | Hausted Mammoaraphy Chair | Н |

GE Mammography Accessories Cabinet

- The GE Mammography Accessories Cabinet is a 1 piece, aluminum construction cabinet designed to hold 9 paddles, mag stand, QC phantoms, cassette holders and more
- It's designed to accommodate Senographe Essential, DS, 2000D and DMR accessories. Cabinet can be wall mounted or used as a floor standing structure
- Durable cabinet features a long lasting, powder-coated finish
- Measures 30 in. L x 14 in. D x 39 in. H



| Cat# | Description | Warranty |
|--------|------------------------------------|----------|
| E6315T | GE Mammography Accessories Cabinet | L |

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
- Four swiveling, locking casters for easy movement
- \bullet Measures 48 in. L imes 32 in. W imes 41 in. H
- Weight: 130 lbs.



| Cat# | Description | Warranty |
|--------|--------------|----------|
| E8011M | MR Coil Cart | L |

CT/MR Physician's Chair

- Padded arms for comfort
- Charcoal gray color blends with many environments
- Adjusts from 16.75 to 21 in. (42.5 to 53.3 cm)
- Graphite and aluminum construction
- Can be used in MR suites
- Weight: 45 lbs.



| Cat# | Description | Warranty |
|---------|--|----------|
| E8803BE | CT/MR Physician's Chair with Padded Arms | Н |

MR Wheelchair with E-Size Oxygen Tank Holder and IV Pole

- Non-magnetic wheelchair for MRI environments made with all non-ferrous construction. Stainless steel frame, aluminum wheel locks and 8 and 24 in. composite mag wheels
- Integrated E-size oxygen tank holder and IV pole with adjustable height and 2 hooks
- Flip-up foot plates with heel loops; height adjustable.
 E8805AC has fixed footrests; E8805AD and E8805AE have swing away footrests
- E8805AC has removable full arms; E8805AE has flip-back desk arms; E8805AD has removable desk arms

- Single cross brace for support
- Double embossed, heavy-duty upholstery, burgundy color
- 2 sizes available:
 - 18 in. W seat wheelchair (E8805AC or E8805AE) supports up to 250 lbs.
 - 22 in. W seat wheelchair (E8805AD) for larger sized patients, supports up to 400 lbs.







| Cat# | Description | Warranty |
|---------|--|----------|
| E8805AC | MR Wheelchair with Oxygen Tank Holder/IV Pole – 18 in. Seat | Н |
| E8805AD | MR Wheelchair with Oxygen Tank Holder/IV Pole – 22 in. Seat | Н |
| E8805AE | MR Wheelchair with Oxygen Tank Holder/IV Pole – 18 in. Seat, Removable Armrests | Н |

Ultrasound Furniture

Ultrasound Carrying Case for Venue 40

- Dent-resistant, shatter-resistant, lightweight, air and watertight case
- Durable molded-in hasps that allow the addition of standard size padlocks
- Hinges with integrated feet that hold fast under impact, and create a flat surface for upright stability



| Cat# | Description | Warranty |
|---------|------------------------|----------|
| E8365CS | Venue 40 Carryina Case | H |

Biodex™ UltraPro™ Ultrasound Table

- Height adjustment: from 23 to 39 in.
- Hand-controlled motor drive for: height, Trendelenburg, Reverse Trendelenburg
- Hourglass tabletop narrows to 19 in. to facilitate probe positioning
- Fowler back with infinite adjustment through 80° range
- Drop-down foot section for chair positioning or stirrup use
- Additional accessories available for purchase; Side Rails, Stirrups, IV Pole



| Cat# | Description | Warranty |
|---------|----------------------------------|----------|
| E8375JG | Biodex UltraPro Ultrasound Table | С |
| E8375JH | Side Rails for Ultrasound Table | Н |
| E8375JJ | Stirrups for Ultrasound Table | Н |

Ultrasound Probe Rack

- One piece solid metal construction with smooth white finish and GE logo
- Pockets securely hold probes and connectors
- Compatible with all GE probe styles
- Includes 4 pre-drilled holes for wall mounting
- Measures 24 in. L × 5.5 in. W × 15 in. H



| Cat# | Description | Warranty |
|---------|-----------------------|----------|
| E8363JE | Ultrasound Probe Rack | Н |





Uninterruptible Power Supplies (UPS) (cont.)

| Cat# | Description | Warranty |
|--------------|--|----------|
| PET UPS | | |
| E4502JS | GE Digital Energy 10 kVA Single Phase UPS | D |
| E4502FG | GE Digital Energy 225 kVA UPS | G |
| E4502FB | GE Digital Energy 100 kVA UPS | G |
| E4502KW | 160 kVA Full UPS for LightSpeed Pro32 and LightSpeed VCT | G |
| E4502F | 14 kVA Partial UPS for LightSpeed VCT, Discovery* ST – HP and LightSpeed Pro32 | G |
| Nuclear Med | icine UPS | |
| E4502JK | 11 kVA UPS for Discovery NM 630 | 0 |
| E4502KA | Powercom 1.5 kVA UPS 120V Input/Output | D |
| E4503KK | Powerware 1.5 kVA UPS 120V Input/Output | 0 |
| E4502KB | Powercom 2 kVA UPS | D |
| E4503LL | Powerware 2 kVA UPS | 0 |
| E4503MM | Powerware 3 kVA UPS | 0 |
| E4502JJ | Powerware 6 kVA UPS | 0 |
| E4502FK | GE Digital Energy 10 kVA 3-Phase UPS | G |
| E4502KY | 10 kVA Partial UPS for CT systems (except Pro32 and VCT) | G |
| Multi-System | n UPS | |
| E4502FG | GE Digital Energy 225 kVA UPS | G |
| E4502FF | GE Digital Energy 300 kVA UPS | G |
| E4502FE | Powerware 500 kVA UPS with Remote Monitor | 0 |
| E4502FJ | 500 kVA GE Digital Energy SG Series UPS, 480V/480V, 60Hz | G |
| GEHC-IT UPS | | |
| E4502JZ | Powercom 1 kVA UPS 120V Input/Output | D |
| E4503JJ | Powerware 1 kVA UPS 120V Input/Output | D |
| E4502MA | GE Digital Energy 5 kVA UPS 208V | G |
| E4502MB | GE Digital Energy 8 kVA UPS 208V | G |
| E4502MC | GE Digital Energy 20 kVA UPS 208V | G |
| E4502MD | GE Digital Energy 30 kVA UPS 208V | G |

Dynamic Sag Corrector

Dynamic Sag Corrector (DySC)

Features and Benefits

- 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



| Cat# | Description | Warranty |
|---------|--|----------|
| E4505SA | 12 Amp (2.5kVA) ProDySC Dynamic Sag Corrector | Y |
| E4505SB | 100 Amp (83kVA) ProDySC Dynamic Sag Corrector (includes Installation) | Υ |
| E4505SC | 110 Amp (92kVA) ProDySC Dynamic Sag Corrector | Y |
| E4505SL | 110 Amp (92kVA) ProDySC Dynamic Sag Corrector (without Gen Option and Installation included) | Υ |
| E4505SD | 200 Amp (166kVA) ProDySC Dynamic Sag Corrector | Y |
| E4505SE | 400 Amp (333kVA) ProDySC Dynamic Sag Corrector | Υ |
| E4505SF | 100 Amp (83kVA) ProDySC Dynamic Sag Corrector (without Installation) | Υ |
| E4505SG | 110 Amp (92kVA) GT-ProDySC Dynamic Sag Corrector (without Installation) | Υ |
| E4505SH | 110 Amp (92kVA) ProDySC Dynamic Sag Corrector (without Gen Option and without Installation) | Υ |
| E4505SJ | 200 Amp (166kVA) ProDySC Dynamic Sag Corrector (without Installation) | Υ |
| E4505SK | 400 Amp (333kVA) ProDySC Dynamic Sag Corrector (without Installation) | Υ |



Uninterruptible Power Supplies with Flywheel

- Battery-free, environmentally friendly power solution
- No downtime due to battery replacement
- Reliable and predictable source of energy supports critical operations
- Low maintenance cost



| Cat# | Description | Warranty |
|---------|--|----------|
| E4500FB | 100 kVA GE Digital Energy UPS with Vycon DC Flywheel | G |
| E4500FD | 150 kVA GE Digital Energy UPS with Vycon DC Flywheel | G |
| E4500FG | 225 kVA GE Digital Energy UPS with Vycon DC Flywheel | G |
| E4500FF | 300 kVA GE Digital Energy UPS with Vycon DC Flywheel | G |
| E4500FJ | 500 kVA GE Digital Energy UPS with Vycon DC Flywheel | G |

Maintenance Bypass Panels

Maintenance Bypass Panels

The Maintenance Bypass Panel feeds power to the UPS in the normal mode and enables an imaging system to operate when the UPS is in the manual bypass mode for routine servicing of the UPS or in the event of UPS failure.

- The UPS input and output breakers provide branch overcurrent protection, a disconnection/isolation means and OSHA lock out/tag out provisions
- The bypass breaker includes a control contact which interfaces with the UPS to switch into static bypass
- Each circuit breaker is permanently identified by function for ease of operation
- Helps reduce installation time by providing a pre-designed and tested system, eliminating the need to mount and wire a number of individual components
- Standardized design and testing helps ensure high product quality and system reliability
- Operations manual to supplement UPS documentation
- UL and cUL listed, labeled, tested and conforms to National Electric Code



| Cat# | Description | Warranty |
|---------|--|----------|
| E4504CG | 100 kVA UPS Bypass Panel (Use with UPS Catalog E4502FB) | Υ |
| E4504CH | 150 kVA UPS Bypass Panel (Use with UPS Catalog E4502FD) | Υ |
| E4504CL | 225 kVA UPS Bypass Panel (Use with UPS Catalog E4502FG) | Υ |
| E4504CJ | 300 kVA UPS Bypass Panel (Use with UPS Catalog E4502FF) | Υ |
| E4504CC | 300 kVA UPS Bypass Panel (Use with UPS Catalog E4502FC) | Υ |
| E4504CE | 500 kVA UPS Bypass Panel (Use with UPS Catalog E4502FE) | Υ |
| E4504CF | 500 kVA UPS Bypass Panel – 4 Breaker Distribution (Use with UPS Catalog E4502FE) | Y |
| E4504CM | 500 kVA Bypass Panel with Feed-Through Lugs (Use with UPS Catalog E4502FJ) | Y |
| E4504CN | 500 kVA Bypass Panel with 4-Feeder Breaker (Use with UPS Catalog E4502FJ) | Y |



Main Disconnect Panels

Main Disconnect Panels

Main Disconnect Panel provides 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 |
|--------------|---|----------|
| X-ray Main (| Disconnect Panels | |
| E4502S | 25 KAIC Innova* Main Disconnect Panel | Υ |
| E4502EH | X-ray Aretha Main Power Disconnect Panel – 480V, 125 Amp | Υ |
| E4502ST | 25 KAIC X-ray Main Power Disconnect Panel – 80 Amp, 480V/208V | Υ |
| E4502RP | 25 KAIC X-ray Main Disconnect Panel – 90 Amp, Auto-Restart | Υ |
| E4502RS | 25 KAIC X-ray Main Power Disconnect Panel – 110 Amp, 480V/208V | Υ |
| E4502SA | 25 KAIC X-ray Main Power Disconnect Panel – 110 Amp, Auto-Restart | Υ |
| E4502RY | 25 KAIC X-ray Main Disconnect Panel 125 Amp, Auto-Restart | Y |
| 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 |
| E4502KP | 480V, 50Hz, 90A Precision RXi System Main Disconnect Panel | Υ |
| E4502KR | 380-400V, 50/50Hz, 125A Precision RXi System Main Disconnect Panel | Y |
| E4502KM | 480V, 50/60Hz, 110A Precision MPi System Main Disconnect Panel | Υ |
| E4502KN | 380/400/415V, 50/60Hz, 175A Precision MPi System Main Disconnect Panel | Υ |
| E4502SK | Innova 2100/3100/4100 Main Power Disconnect Panel (Use with E4502FH) | Y |
| CT Main Disc | connect Panel | |
| E4502AD | A1 Main Line Contactor for CT | Y |
| E4502AE | CT LightSpeed*, Pro 16 and RT Main Disconnect Panel – 125 Amp | Υ |
| E4502AF | CT LightSpeed, Pro 16 and RT Main Disconnect Panel – 150 Amp | Y |
| E4502AB | 380/400/415/480V, 90 Amp, 50/60 Hz Main Disconnect Panel | Υ |
| E4502AC | 380/400/415/480V, 110 Amp, 50/60 Hz Main Disconnect Panel | Y |

Main Disconnect Panels (cont.)

| Cat# | Description | Warranty |
|-------------|--|----------|
| MR Main Dis | sconnect Panels | |
| E4503PL | MR Mobile Profile Main Disconnect Panel – Intl. 380/400/415V | Υ |
| E4503PJ | MR Mobile Profile Main Power Disconnect Panel – 480Y/277V | Υ |
| E4503K | MR Ovation Main Power Disconnect Panel | Υ |
| E4502SH | 25 KAIC MR Profile Main Disconnect Panel and Step Up Transformer | Υ |
| E4502SL | 25 KAIC MR Profile MDP with Isolation Transformer – 480Y/277V | Y |
| E4502SP | 25 KAIC MR Signa* Main Disconnect Panel w/Shield Cooler Compressor | Υ |
| E4503BT | Shield Cooler Compressor Auto Restart Kit for MR Signa MDP | Υ |
| E4505CG | Main Disconnect Panel for Twin, 3T and HDe MR Systems | Υ |
| Nuclear Med | dicine/PET Main Disconnect Panels | |
| E4502JG | Millennium MG Mobile Main Power Disconnect Panel | Υ |
| E4502SN | 25 KAIC Millennium VG Main Power Disconnect Panel – 208Y/120V | Υ |
| Mammogra | phy Main Disconnect Panels | |
| E4502B | Senographe DS or Essential Main Disconnect Panel | Y |
| E4502EE | Senographe 700, 800, 2000D Main Disconnect Panel | Y |



AC and DC Light 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



| Cat# | Description | Warranty |
|---------|---|----------|
| E4502SS | X-ray Warning and Room Lighting Control Panel | Υ |
| E4502RL | X-ray Warning Light Control Panel | Υ |
| E4500AK | X-ray Warning Light Control Panel for Infinia Hawkeye | Y |

DC Lighting Controllers

- GE DC Lighting Control converts three-phase, 208 volt, AC to 115 volt DC for lighting power used within the MR shielded suite
- DC lighting within the MR suite improves incandescent lamp life
- Use of DC powered lighting is required in MR exam rooms



| Cat# | Description | Warranty |
|---------|---|----------|
| E4502SC | 20 Amp Maximum Constant Lighting Level System | Y |
| E4502SD | 20 Amp Maximum Variable Lighting Level System | Υ |
| E4502SE | 28 Amp Maximum Constant Lighting Level System | Υ |
| E4502SF | 28 Amp Maximum Variable Lighting Level System | Υ |

Transformers

Transformers

- GE transformers are 100% TP-1 compliant
- \bullet All GE TP-1 transformers are Energy STAR $^{\!\circ}$ rated and UL approved
- TP-1 enclosure sizes are unchanged, making retrofit and replacement easy
- Weather shields protect transformers from rain, snow and the elements when installed outdoors



| Cat# | Description | Warranty |
|---------|---|----------|
| E4500TA | 112.5 kVA Isolation Transformer – 480-480Y/277 Volt | Υ |
| E4500TB | 112.5 kVA Step Up Transformer – 208-480Y/277 Volt | Υ |
| E4500TC | 150 kVA Isolation Transformer – 480-480Y/277 Volt | Υ |
| E4500TD | 150 kVA Step Up Transformer – 208-480Y/277 Volt | Υ |
| E4500TE | 225 kVA Isolation Transformer – 480-480Y/277 Volt | Υ |
| E4500TF | 225 kVA Step Up Transformer – 208-480Y/277 Volt | Υ |
| E4500AR | Weather Shield for 112.5 kVA Transformers | Υ |



| | Full System UPS | ull System UPS Partial System UPS Maintenance Bypass Panel | | Main Disconnect Panel | AC Lighting Controller |
|-------------------------------|---------------------|--|----------------------------|--------------------------|---------------------------|
| СТ | | | | | |
| HiSpeed CT/e | E4502FB 100 KVA UPS | E4504AL 2 KVA UPS (Need E4502AD to work) | E4504CG (Use with E4502FB) | E4502AD | E4502SS or E4502RL |
| HiSpeed CT/e Dual | E4502FB 100 kVA UPS | E4504AL 2 kVA UPS (Need E4502AD to work) | E4504CG (Use with E4502FB) | E4502AD | E4502SS or E4502RL |
| СТі | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | E4502AD | E4502SS or E4502RL |
| Discovery LS CT | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | | E4502SS or E4502RL |
| Discovery LS System | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | | E4502SS or E4502RL |
| HiSpeed Xi Series | E4502FB 100 kVA UPS | E4504AL 2 kVA UPS (Need E4502AD to work) | E4504CG (Use with E4502FB) | E4502AD | E4502SS or E4502RL |
| HiSpeed OX/I | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | E4502AD | E4502SS or E4502RL |
| HLA | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | | E4502SS or E4502RL |
| HSA | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | | E4502SS or E4502RL |
| LightSpeed Series | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | E4502AB | E4502SS or E4502RL |
| LightSpeed PRO 16 | E4502KW 160 kVA UPS | E4502KY 10 kVA UPS | (E4502KW Includes) | E4502AE | E4502SS or E4502RL |
| LightSpeed PRO 32 | E4502KW 160 kVA UPS | E4502F 14 kVA UPS | (E4502KW Includes) | E4502AE | E4502SS or E4502RL |
| LightSpeed VCT | E4502KW 160 kVA UPS | E4502F 14 kVA UPS | (E4502KW Includes) | E4502AE | E4502SS or E4502RL |
| ProSpeed | E4502FB 100 kVA UPS | E4504AC 2 kVA UPS | E4504CG (Use with E4502FB) | | E4502SS or E4502RL |
| Synergy | E4502FB 100 kVA UPS | E4504AC 2 kVA UPS | E4504CG (Use with E4502FB) | | E4502SS or E4502RL |
| Sytec | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | | E4502SS or E4502RL |
| Optima CT580 RT - 8 | E4502FB 100 KVA UPS | E4502KY 10 KVA UPS | E4504CG (Use with E4502FB) | E4502AE | E4502SS or E4502RL |
| Optima CT580 RT - 16 | E4502FB 100 KVA UPS | E4502KY 10 KVA UPS | E4504CG (Use with E4502FB) | E4502AE | E4502SS or E4502RL |
| Optima CT580 W - Radiology | E4502FB 100 KVA UPS | E4502KY 10 KVA UPS | E4504CG (Use with E4502FB) | E4502AE | E4502SS or E4502RL |
| Discovery CT590 RT | E4502FB 100 KVA UPS | E4502KY 10 KVA UPS | E4504CG (Use with E4502FB) | E4502AE | E4502SS or E4502RL |
| Optima CT660 | E4502FB 100 KVA UPS | E4502KY 10 KVA UPS | E4504CG (Use with E4502FB) | E4502AB | E4502SS or E4502RL |
| Discovery CT 750HD | E4502KW 160 kVA UPS | E4502F 14 kVA UPS | (E4502KW Includes) | E4502AE | E4502SS or E4502RL |

| | Full System UPS | Main Disconnect Panel |
|--|--|-------------------------|
| NM | | |
| DSTi System | E4503MM 3 kVA UPS | |
| DST-XLi System | E4503MM 3 kVA UPS | |
| Maxxus | E4502JJ 6 kVA UPS | |
| Millenium MG | E4502KB 2 kVA UPS or E4503LL 2 kVA UPS | E4502JG - For MG Mobile |
| Millenium MPR System | E4502KB 2 kVA UPS or E4503LL 2 kVA UPS | |
| Millenium MPS System | E4502KB 2 kVA UPS or E4503LL 2 kVA UPS | |
| Millenium VG | E4502JL 20 kVA/208V UPS | E4502SN |
| Optima | E4502KB 2 kVA UPS or E4503LL 2 kVA UPS | |
| SMV | E4503MM 3 kVA UPS | |
| NM 530c | E4502KB 2 kVA UPS | |
| Discovery NM 615, Discovery NM 630 | E4502JK 11 kVA UPS | |
| Discovery NM 670 | E4502KY 10 kVA UPS | |
| Discovery NM 750 | E4502KA 1.5 kVA UPS | |
| NM Workstations | | |
| POWERstation LNX | E4502KB 2 kVA UPS or E4503LL 2 kVA UPS | |
| Xeleris/Xeleris View/Entegra/Genie P&R | E4502KB 2 kVA UPS or E4503LL 2 kVA UPS | |
| Xpert | E4502KB 2 kVA UPS or E4503LL 2 kVA UPS | |

| MR | Full System UPS | Partial System UPS | Maintenance Bypass Panel | Main Disconnect Panel | DC Lighting Controller |
|------------------------------|--|---------------------------------------|----------------------------|-----------------------|--|
| 4.X | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | E4502SP | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| 5.X | E4502FB 100 kVA UPS | | E4504CG (Use with E4502FB) | E4502SP | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| OpenSpeed | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Horizon | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | E4502SP | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Lightning | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | E4502SP | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Magnet Monitor | | E4504AG 700 VA UPS | | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Mobiles/Relo/Trans | | E4504FM 0.7 kVA Partial System UPS | | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Signa 3.0T LX VH/I | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Signa CV/I | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | E4502SP | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Signa 1.5T MR/I Wide Open | E4502FB 100 kVA UPS or E4502LA (incl. Bypass panel) | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | E4502SP | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Signa 1.0T MR/I Wide Open | E4502FB 100 kVA UPS or E4502LA (incl. Bypass panel) | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | E4502SP | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Signa TwinSpeed | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Excite | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Signa 0.5T Contour | E4502FH 20 kVA/480V UPS | | | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |



| | Full System UPS | Partial System UPS | Maintenance Bypass Panel | Main Disconnect Panel | DC Lighting Controller |
|--|-------------------------|---------------------------------------|----------------------------|--|--|
| MR | | | | | |
| Signa 0.35T Ovation | E4502FH 20 kVA/480V UPS | E4504FM 0.7 kVA Partial System UPS | | E4502SG | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Signa Open Profile | E4502FH 20 kVA/480V UPS | | | E4503PL - Mobile Intl. E4503PJ - Mobile, U.S. E4503SH - Incl. Step-Up Transformer, Intl. E4502SM - Incl. Isol. Transformer, Intl. E4502SL - Incl. Isol. Transformer, U.S. (E4502SM & E4502SL use for invasive MR) | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Discovery MR450 1.5T, Discovery MR750 3.0T, Discovery MR750w 3.0T, Optima MR450w 1.5T | E4502FD 150 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CH (Use with E4502FD) | E4502MR | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |
| Brivo MR355, Optima MR360 | E4502FB 100 kVA UPS | E4504FM 0.7 kVA Partial System UPS | E4504CG (Use with E4502FB) | | E4502SC - 20 Amp Constant E4502SD - 20 Amp Variable E4502SE - 28 Amp Constant E4502SF - 28 Amp Variable |

| | Full System UPS | Partial System UPS | Maintenance Bypass Panel | Main Disconnect Panel | AC Lighting Controller |
|--|----------------------|----------------------|----------------------------|------------------------------------|------------------------|
| PET | | | | | |
| Advance | E4502JS 10 kVA UPS | | | E4502RM | |
| Radiotracer | E4502JS 10 kVA UPS | | | | |
| MiniTrace Cyclotron | E4502FB 100 kVA UPS | | E4504CG | | |
| PET Trace Cyclotron | E4502FG 225 kVA UPS | | E4504CL | | |
| DiscoveryST (Including Mobile) | E4502FB 100 kVA UPS | E4502F 14kVA Partial | E4504CG (Use with E4502FB) | E4502AB 90 Amp w/ Auto restart | E4502SS or E4502RL |
| Discovery ST-HP (PET W/ LS 16 5.x series) (Including Mobile) | E4502FB 100 kVA UPS | E4502F 14kVA Partial | E4504CG (Use with E4502FB) | E4502AB 90 Amp w/ Auto restart | E4502SS or E4502RL |
| Discovery-VCT (DVCT) | E4502KW 160 kVA UPS | E4502F 14kVA Partial | (E4502KW Includes) | E4502AE 125 Amp w/ Auto restart | E4502SS or E4502RL |
| Optima PET/CT 560 | E4502FB 100 KVA UPS | E4502F 14kVA Partial | E4504CG (Use with E4502FB) | E4502AB 90 Amp w/Auto restart | E4502SS or E4502RL |
| Optima PET/CT 560 FX | E4502KW 160 kVA UPS | E4502F 14kVA Partial | (E4502KW Includes) | E4502AB 90 Amp w/Auto restart | E4502SS or E4502RL |
| Discovery PET/CT 600 | "E4502FB 100 kVA UPS | E4502F 14kVA Partial | E4504CG (Use with E4502FB) | E4502AB 90 Amp w/ Auto restart | E4502SS or E4502RL |
| Discovery PET/CT 610 | E4502FB 100 kVA UPS | E4502F 14kVA Partial | E4502CG (Use with E4502FB) | E4502AB 90 Amp w/Auto restart | E4502SS or E4502RL |
| Discovery PET/CT 690 VCT | E4502KW 160 kVA UPS | E4502F 14kVA Partial | (E4502KW Includes) | E4502AE 125 Amp w/ Auto restart | E4502SS or E4502RL |
| Discovery PET/CT 690 Elite | E4502KW 160 kVA UPS | E4502F 14kVA Partial | (E4502KW Includes) | E4502AB 90 Amp w/ Auto restart | E4502SS or E4502RL |
| Discovery PET/CT 710 | E4502FB 100 kVA UPS | E4502F 14kVA Partial | E4504CG (Use with E4502FB) | E4502AB 90 Amp w/Auto restart | E4502SS or E4502RL |

| | Full System UPS | Main Disconnect Panel | AC Lighting Controller |
|-----------------------------|--|-----------------------|------------------------|
| Mammo | | | |
| Senographe | E4502JS 10 kVA UPS or E4502JK 12.5 kVA UPS | E4502EE | E4502SS or E4502RL |
| Senographe DS and Essential | E4502JS 10 kVA UPS or E4502JK 12.5 kVA UPS | E4502B | E4502SS or E4502RL |
| Senographe 2000D | E4502JS 10 kVA UPS or E4502JK 12.5 kVA UPS | E4502EE | E4502SS or E4502RL |
| Senographe 700T | E4502JS 10 kVA UPS or E4502JK 12.5 kVA UPS | E4502EE | E4502SS or E4502RL |
| Senographe 800T | E4502JS 10 kVA UPS or E4502JK 12.5 kVA UPS | E4502EE | E4502SS or E4502RL |
| Senographe DMR+ | E4502JS 10 kVA UPS or E4502JK 12.5 kVA UPS | E4502EE | E4502SS or E4502RL |
| SenoVision | E4502JS 10 kVA UPS or E4502JK 12.5 kVA UPS | E4502EE | E4502SS or E4502RL |

| | Full System UPS |
|--|---------------------|
| U/S | |
| LOGIQ 200 | E4502JZ 1 kVA UPS |
| LOGIQ 400 | E4502KA 1.5 kVA UPS |
| LOGIQ 500 | E4502KB 2 kVA UPS |
| LOGIQ 700 | E4502KB 2 kVA UPS |
| LOGIQ L3 | E4502KA 1.5 kVA UPS |
| LOGIQ P5 | E4502M 0.4 kVA UPS |
| LOGIQ P6 | E4502KA 1.5 kVA UPS |
| LOGIQ L7 | E4502KA 1.5 kVA UPS |
| LOGIQ E9 | E4502KB 2 kVA UPS |
| System FiVe | E4502KB 2 kVA UPS |
| Kretz V730 | E4502KA 1.5 kVA UPS |
| Vivid 3 | E4502KA 1.5 kVA UPS |
| Vivid 3 Expert | E4502KA 1.5 kVA UPS |
| Vivid 3 Pro | E4502KA 1.5 kVA UPS |
| Vivid FiVe | E4502KB 2 kVA UPS |
| Vivid 7 | E4502KB 2 kVA UPS |
| Vivid 7 PRO | E4502KB 2 kVA UPS |
| Vivid FiVe EchoPAC Review Stations, Options and Accessories | E4502JZ 1 kVA UPS |

| | Full System UPS |
|--------------------------|---|
| GEMS-IT | |
| Monitors | E4502JZ 1 kVA UPS or E4503JJ 1 kVA UPS |
| Stand Alone Workstations | E4502JZ 1 kVA UPS or E4503JJ 1 kVA UPS |



| | Full System UPS Cath Lab Only | Partial System UPS | Maintenance Bypass Panel | Main Disconnect Panel | AC Lighting Controller |
|---|---|------------------------|---|--|---------------------------|
| X-ray | | | | | |
| Advantx | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| CathLab | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| ComboLab | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| Innova 2000/2100/ 3100/4100 | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4502FH 20 kVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502K - Innova 2000 E4502JE - Innova 2100/3100/4100 E4502SK - Use with E4502FH UPS | E4502SS or E4502RL |
| Innova IGS 520/530/540, 620/630/640 | E4502FD 150 KVA UPS or E4502FC 300 KVA UPS | E4502FH 20 KVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502SK - Innova 2100/3100/4100 E4502SK - Use with E4502FH UPS | E4502SS or E4502RL |
| Discovery IGS 730 | E4502FD 150 KVA UPS or E4502FC 300 KVA UPS | E4502FH 20 KVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502SK - Innova 2100/3100/4100 E4502SK - Use with E4502FH UPS | E4502SS or E4502RL |
| Innova Monoplane / Biplane | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4502FH 20 kVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502SK-Use with E4502FH UPS | E4502SS or E4502RL |
| LC+ | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| LCA | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| LC-LP+ | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| LC-LPN+ | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| LC-V+ | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| Legacy | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| XRd-2X | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4504FZ 0.7 kVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502SA - 110 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |

| | Full System UPS Cath Lab Only | Partial System UPS | Maintenance Bypass Panel | Main Disconnect Panel | AC Lighting Controller |
|---------------------------------------|---|------------------------|---|---|---------------------------|
| X-ray | | | | | |
| R&F Precision 500D | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4504FZ 0.7 kVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| Precision RXi | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4504FZ 0.7 kVA UPS | | E4502KP - 90 Amp E4502KR - 125 Amp | |
| Precision MPi | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4504FZ 0.7 kVA UPS | | E4502KP - 90 Amp E4502KN - 380/400/415V | |
| Definium 5000, 8000 | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4504FZ 0.7 kVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| Tilt-C | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | | E4502SS or E4502RL |
| Proteus XQi | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4504FZ 0.7 kVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| Optima XR640 | E4502FD 150 kVA UPS or E4502FC 300 kVA UPS | E4504FZ 0.7 kVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |
| Discovery XR 650, Discovery XR 656 | E4502FD 150 KVA UPS or E4502FC 300 KVA UPS | E4504FZ 0.7 KVA UPS | E4504CH (Use with E4502FD) or E4504CC (Use with E4502FC) | E4502RP - 90 Amp, Auto Restart E4502ST - 80 Amp E4502RS - 110 Amp E4502RT - 150 Amp E4502JH - 225 Amp E4502RY - 125 Amp, Auto Restart | E4502SS or E4502RL |

Print Solutions

Codonics Infinity C and LX Medical Image Servers

Infinity is a low-cost, compact solution for storing DICOM images and reports, and enables automatic routing of images to PACS and reviewing workstations.

- Fills the gap between workstation storage and PACS, giving departmental control of data
- Provides departmental access to prior studies for comparison
- For private office and imaging centers, Infinity is an ideal alternative to PACS, pre-PACS customers or mobile configurations
- SmartRouting automates study distribution to multiple destinations to provide fast patient outcomes
- Supports multi-modalities
- Infinity C comes with 2.7TB usable storage and can be expanded up to 11.7TB usable storage
- Infinity LX comes with 7.7TB usable storage





| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8200JR | Codonics Infinity C Medical Image Server | Each | E |
| E8200JS | Codonics Infinity LX Medical Image Server | Each | Е |
| E8200JW | Infinity Web Viewer | Each | Е |
| E8200JZ | Codonics Infinity Smart Route Feature | Each | Е |

Codonics Integrity Medical Image Importer

Integrity is a user friendly solution to read, reconcile and store medical studies from a disc onto PACS, or a local storage device.

- Extremely compact, network-based device that replaces the need for bulky PCs to import images
- Protects network security by providing built-in anti-virus scan of all imported studies
- Complete audit logging of all studies imported, reconciled and stored to PACS
- Reconciles patient data with facility's own Modality Worklist to ensure accuracy with other hospital/site information systems
- Web based interface provides multi-user access yet assures simplicity and security
- Performs multiple searches to match study demographics even when names are represented in different character sets



| Cat# | Description | Packaging | Warranty |
|---------|---|-----------|----------|
| E8200JP | Codonics Integrity Medical Image Importer | Each | E |

Mammography Imagers

Agfa® DRYSTAR™ AXYS™

A dual flim size, direct digial imager with excellent quality. AXYS offers a great range of capabilities and can be used in both centralized workflows and with dedicated applications.

- Multi-application hardcopy solution
- Mammography-quality images, with 508 dpi image resolution
- Very short access time, for fast delivery of first four prints
- Convenient imaging, with two film sizes online



| Cat# | Description | Warranty |
|---------|---|----------|
| E8202NE | Agfa DRYSTAR AXYS | E |
| E8202NF | Smartcart for DRYSTAR AXYS | Н |
| E8202NJ | Agfa DRYSTAR AXYS without Mammo License for General Rad | Е |

CARESTREAM DryView™ 5850

The CARESTREAM Dryview 5850 meets film requirements and regulations for high resolution mammography film output.

- 80 seconds first print time, up to 75 films per hour (14 x 17 in. film smaller sizes faster)
- Print high quality, high resolution images from mammography CR systems or FFDM systems
- Supports 8 x 10 in., 10 x 12 in., 11 x 14 in., 14 x 14 in., 14 x 17 in. film sizes



| Cat# | Description | Warranty |
|---------|--|----------|
| E8202FH | CARESTREAM DryView 5850 | E |
| E8202FJ | DryView 5800/5850 8x10 Film Tray (Top Tray) | Н |
| E8202FK | DryView 5800/5850 10x12 Film Tray (Top Tray) for CR, Mammo | Н |
| E8202FL | DryView 5800/5850 11x14 Film Tray (Bottom Tray) | Н |
| E8202FM | DryView 5800/5850 14x14 Film Tray (Bottom Tray) | Н |
| E8202FN | DryView 5800/5850 14x17 Film Tray (Bottom Tray) | Н |
| E8202FP | DryView 5800/5850 Mobile Kit | Н |
| E8202FR | DryView 5800/5850 Filter | Н |
| E8202FS | DryView 5800/5850 10x12 (Bottom Tray) for Dedicated Mammo | Н |

Sony® UP-DF750 Imager

The Sony UP-DF750 is an innovative and versatile multi-film imager that supports both mammo as well as a wide variety of radiology film based applications. The UP-DF750 features a high resolution thermal head resulting in diagnostic quality mammography films. The UP-DF750 is designed to meet the needs of a busy radiology department or imaging center and is capable of printing 8 x 10 in., 10 x 12 in., 11 x 14 in., and 14×17 in. film sizes for general radiology applications as well as 8 x 10 in. and 10×12 in. for mammography imaging.

- Ideal for Digital Mammography (FFDM) as well as CT, MR, CR, DR and ultrasound film imaging
- High density thermal head with a D-max of 3.8
- High resolution film imager at 604 dpi
- Compact size and low cost of ownership
- Dual trays accommodate all film sizes for added convenience
- Built-in DICOM 3.0 interface
- User-friendly controls located on front panel
- Large view 3.8 in. LCD panel displays information required for daily QA testing as well as other critical settings

 $\dagger \textit{Indicates}$ promotional pricing on E8210FR - this is a limited time offer.



| Cat# | Description | Warranty |
|----------------------|---|----------|
| E8210FR [†] | Sony UP-DF750 Filmstation Dry Film Mammo Imager | E |
| E8210FG | Additional Upper Tray for Sony UP-DF750 Filmstation | Е |
| E8210FH | Additional Lower Tray for Sony UP-DF750 Filmstation | Е |
| E8210FK | Cleaning Kit for Sony UP-DF550 and UP-DF750 Filmstation Imagers | Е |

Konica Drypro 873

The Konica Drypro 873 has features you need for mammography, fast print times and multiple print sizes.

- 50 second first print time, 40 second subsequent print time
- 90 sheets per hour throughput (14 x 17 in. film)
- Standard two tray, optional third tray customer selects from 4 tray sizes at installation 8 \times 10 in., 10 \times 12 in., 11 \times 14 in., 14 \times 17 in.



| Cat# | Description | Warranty |
|---------|------------------------------------|----------|
| E8205JH | Konica Drypro 873 | E |
| E8205JJ | 3rd Drawer for Konica Drypro 873 | Е |
| E8205JL | 6 Bin Sorter for Konica Drypro 873 | E |

General RAD Imagers

Sony® Filmstation UP-DF550 Dual Tray Film Imager

This imager is a great addition to your radiology suite with various print sizes and flexible placement options.

- Two trays to accommodate multiple film sizes
- Second tray supports 8 x 10 in., 10 x 12 in., 11 x 14 in. sizes
- Fast throughput approximately 70 films per hour
- Built-in DICOM 3.0 Interface
- Intelligent Memory printer settings including IP address can be saved on Memory Stick® media in the event of a swap out
- Sits horizontally or vertically for easy placement



| Cat# | Description | Warranty |
|---------|---|----------|
| E8210FW | Sony Filmstation UP-DF550 Dry Film Imager | E |
| E8210FA | Sony Blue Thermal Film (4 pkgs of 125 = 500 sheets) | Е |

Konica Drypro 832

Developed for radiology, the Konica Drypro 832 has multiple modality capabilities with a small footprint, fast printing and various film size capability.

- 50 second time to first print
- Small table-top design less than 2 ft. x 2 ft.
- 90 sheets per hour throughput
- Print on five film sizes 8×10 in., 10×12 in., 14×14 in., 14×17 in., and 11×14 in.
- Laser technology stable, consistent, and high resolution



| Cat# | Description | Warranty |
|---------|----------------------------------|----------|
| E8205JG | Konica Drypro 832 | E |
| E8205JK | 2nd Drawer for Konica Drypro 832 | Е |

Carestream Dryview 5700

- Photothermographic dry laser technology
- Up to 45 films per hour: 14 x 17 in. (35 x 43 cm)
- Supports 8 x 10 in., 10 x 12 in., 11 x 14 in., 14 x 17 in. film sizes
- Integrated DICOM interface supports printing from DICOM print modalities
- Each film cartridge contains 125 sheets
- Solution for computed radiography (CR), digital radiography (DR), computed tomography (CT) and magnetic resonance (MR) imaging applications



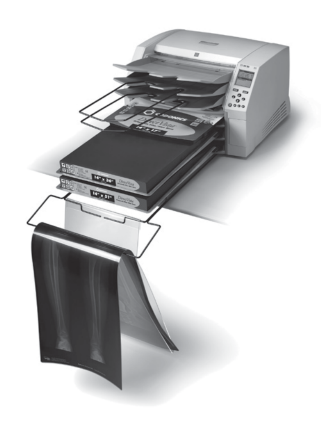
| | Cat# | Description |
|---|---------|--|
| , | E8202FT | Carestream DryView 5700 Laser Imager (General Radiology) |

Codonics Imagers

NEW

Codonics Horizon® XL Imager

- ullet Designed for spine, long bone and hip-to-ankle studies, printing 14 \times 36 in. and 14 \times 51 in. diagnostic quality long film for digital environments
- ullet Also outputs 14 × 17 in. to 8 × 10 in. film and includes capabilities for various sizes of color paper and low-cost grayscale paper
- Source for dry long film, Horizon XL weighs just 66 lbs. and takes up only two feet of counter space
- Compatible with many industry-standard protocols, including 24 simultaneous DICOM connections and Windows* network printing
- High-speed image processing, networking and spooling are standard
- Package includes: permanent PostScript key, network ethernet cables and a 1 year of global depot single swap warranty
- Validated with Definium 8000 Auto-Image Paste software
- Call for other Image Paste software validations



| Cat# | Description | Warranty |
|---------|---|----------|
| E8200EL | Codonics Horizon XL Large Format Dry Imager | E |

183

Codonics Imagers

Codonics Horizon Ci and Media

- A versatile diagnostic imager, well suited for the PACS environment
- Prints large/small format, color/grayscale, film/paper all in a desktop footprint
- Lightweight and moveable, weighing just 66 lbs.; measures 20.5 in. W \times 24 in. L \times 14.5 in. H
- Switch from film to color to grayscale paper with no operator intervention
- Up to 100 films per hour
- Color capability while satisfying traditional film needs
- Helps reduce costs with DirectVista® paper, an exclusive film alternative offers savings over film
- 24 DICOM connections, PostScript key, media starter kit come standard





| Cat# | Description | Warranty |
|-------------|---|----------|
| Codonics Ho | rizon Ci Imagers | |
| E8200DS | Codonics Horizon Ci Imager | Е |
| E8200DY | Codonics Horizon Ci Imager for Mobiles | Е |
| Codonics Ho | rizon Ci Media | |
| E8200F | Codonics DirectVista 14 \times 17 in. Blue Film for Horizon | Н |
| E8200FA | Codonics DirectVista 8 \times 10 in. Blue Film for Horizon | Н |
| E8200FB | Codonics ChromaVista® Paper/Color Ribbon – 100 Sheets | Н |
| E8200FC | Codonics DirectVista 8.5×11 in. Paper – 400 Sheets | Н |
| E8200FD | Codonics DirectVista 8 \times 10 in. Clear Film – 500 Sheets | Н |
| E8200FE | Codonics DirectVista 14×17 in. Clear Film – 500 Sheets | Н |
| E8200FF | Codonics DirectVista 14×17 in. Paper – 400 Sheets | Н |

Codonics Horizon GS (Grayscale) and Media

- Exceptional solution for non-color applications
- Prints large/small formats on film/paper
- Help reduce costs with DirectVista paper, an exclusive film alternative offers savings over film
- Lightweight and moveable, weighing just 66 lbs.; measures 20.5 in. W \times 24 in. L \times 14.5 in. H
- 24 DICOM connections, PostScript key, media starter kit come standard





| Cat# | Description | Warranty |
|-------------|---|----------|
| Codonics Ho | orizon GS Imagers | |
| E8200DT | Codonics Horizon GS Imager | Е |
| E8200EG | Codonics Horizon GS Imager for Mobiles | Е |
| Codonics Ho | orizon GS Media | |
| E8200F | Codonics DirectVista 14×17 in. Blue Film | Н |
| E8200FA | Codonics DirectVista 8×10 in. Blue Film for Horizon | Н |
| E8200FC | Codonics DirectVista 8.5×11 in. Paper – 400 Sheets | Н |
| E8200FD | Codonics DirectVista 8×10 in. Clear Film – 500 Sheets | Н |
| E8200FE | Codonics DirectVista 14×17 in. Clear Film – 500 Sheets | Н |
| E8200FF | Codonics DirectVista 14 × 17 in. Paper – 400 Sheets | Н |

Codonics Horizon G Lite and Media

- Exceptional for the budget-conscious grayscale only customer
- Prints large format film/paper and letter size grayscale paper
- Lightweight and moveable, weighing just 66 lbs.; measures 20.5 in. W \times 24 in. L \times 14.5 in. H
- 2 DICOM connections standard

Call Accessories and Supplies for the latest promotions

| Cat# | Description | Warranty |
|-------------|---|----------|
| Codonics Ho | orizon G Imager | |
| E8200E | Codonics Horizon G Imager | E |
| Codonics Ho | orizon G Media | |
| E8200F | Codonics DirectVista 14 \times 17 in. Blue Film | Н |
| E8200FC | Codonics DirectVista 8.5×11 in. Paper – 400 Sheets | Н |
| E8200FD | Codonics DirectVista 8 \times 10 in. Clear Film – 500 Sheets | Н |
| E8200FE | Codonics DirectVista 14×17 in. Clear Film – 500 Sheets | Н |
| E8200FF | Codonics DirectVista 14 × 17 in. Paper – 400 Sheets | Н |

Codonics Imagers

Codonics Horizon SF (Small Format) and Media

- Prints small format color/grayscale, film/paper all in a desktop footprint
- Replacement imager for the Codonics NP Series printers
- Up to 100 films per hour
- Color capability while satisfying traditional film needs
- Helps reduce costs with DirectVista paper, an exclusive film alternative offering savings over film
- 24 DICOM connections, PostScript key, media starter kit come standard
- Developed with Nuclear Medicine, PET, Ultrasound and 3D post-processing workstations in mind



Call Accessories and Supplies for the latest promotions

| Cat# | Description | Packaging | Warranty |
|------------------------------|--|----------------|----------|
| Codonics Ho | rizon SF Imager | | |
| E8200EF | Codonics Horizon SF Imager | | Е |
| Codonics Ho | rizon SF Media | | |
| E8200FA | Codonics DirectVista 8 \times 10 in. Blue Film | | Н |
| E8200FB | Codonics ChromaVista Paper/Color Ribbon – 100 Sheet | S | Н |
| E8200FC | Codonics DirectVista 8.5×11 in. Paper – 400 Sheets | | Н |
| E8200FD | Codonics DirectVista 8 \times 10 in. Clear Film – 500 Sheets | | Н |
| Codonics 1600M Printer Media | | | |
| E7014LE | 8.5×11 in. Paper/Color Ribbon Pack | 100 Prints/Box | С |
| E7014LN | 8.5 × 11 in. A-Size Print Paper/Black Ribbon Pack | 300 Sheets/Box | С |

Sony Printer Media Supplies

Sony Printer Media and Supplies

- GE offers a variety of high-quality Sony printer papers and supplies to meet all of your printing needs. Please refer to the attached matrix to find the Sony media recommended for your printer
- Warranty Code: H



| Cat# | Cross-Ref | Description | Compatible with Sony Printers | Prints Per Pack or Roll | Sold Per |
|---------|-------------|---|---|----------------------------|--------------------|
| E8310KJ | UPC-1010 | Sony Color Printing Pack | UP-1200, UP-D1500CN, UP-1800MD Series, CVP-M1, CVP-M3 and DPP-M55 | 100 | Pack |
| E8310KH | UPC-3010 | Sony Color Printing Pack | UP-3000 Series | 80 | Pack |
| E8310KG | UPC-5010A/2 | Sony Color Printing Pack | UP-5000 and UP-5200MD Series | 100 | Pack |
| E8310LA | UPP-110HA | Sony UPP-110HA High-Density Black & White Media (240 prints per roll/10 rolls) | UP-880, UP-890MD and UP-D890 | 240 | Case (10 Rolls) |
| E8310LB | UPP-110HD | Sony UPP110HD High-Density Black & White Media (270 prints per roll/10 rolls) | UP-D895, UP-895MD, UP-890MD | 270 | Case (10 Rolls) |
| E8310LC | UPP-110HG | Sony UPP-110HG High-Glossy Black & White Media (240 prints per roll/10 rolls) | UPD-895, UP-895MD | 240 | Case (10 Rolls) |
| E8310JT | UPP-210HD | Sony UPP210HD High-Density Black & White Media (130 prints per roll/5 rolls per case) | UP-910, UP-930, UP-960 and UP-980 | 130 | Case (5 Rolls) |
| E8310JS | UPP-210SE | Sony UPP210SE Standard Black & White Media (130 prints per roll/5 rolls per case) | UP-910, UP-930, UP-960 and UP-980 | 130 | Case (5 Rolls) |
| E8310JW | UPT-210BL | Sony UPT210BL Blue Thermal Transparency Film (42 prints per roll/5 rolls per case) | UP-980 | 42 | Case (5 Rolls) |
| E8310KP | UPC-21L | Sony UPC-21L A6 Color Ink and Paper (200 prints of paper and ribbon/pack) | UPC-21L, UPD25MD | 200 | Pack |
| E8310KS | UPC-55 | Sony UPC-55 A5 Color Ink and Paper (200 Sheets per pack with two ribbons) | | 200 | Pack |

Radiation Monitoring

RaySafe i2 dosimetry system provides real-time, accurate and easy-to-interpret dose information. It helps healthcare workers to better understand scatter radiation and decide when it is time to adjust their working behavior to avoid unnecessary exposure. By continuous control of exposure data it is possible to reduce dose to the personnel. Clinical studies have indicated around 30%- 40% staff dose reduction.

- Real-time display
- RaySafe i2 Dose Viewer
- RaySafe i2 Dose Manager
- RaySafe i2 helps build a Radiation Safety Culture™

Doccrintion



| | Cut# | Description |
|-----|---------|----------------------------------|
| NEW | E7100RA | RaySafe i2 System |
| NEW | E7100RB | Additional RaySafe i2 Dosimeter |
| NEW | E7100RC | RaySafe i2 Dose Manager Software |
| NEW | E7100RD | Additional Raysafe i2 Rack |

Ceiling Tracks and Cable Spoolers

Mavig Ceiling Track 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





E7018JZ

E3053LT, E3053CC



E7018CM

| Cat# | Description | Warranty |
|--------------|---|----------|
| Mavig Ceilin | g Tracks | |
| E7018JZ | 2.5 m Track without Cable Spooler | Н |
| E3053CB | 4 m Track with Cable Spooler and Cable Holders and Stoppers | Н |
| Cable Spoole | ers | |
| E3053CC | 2.5 m Cable Spooler | Н |
| E3053LT | 4 m Cable Spooler | Н |
| Cable Holder | rs and Stoppers for Ceiling Track | |
| E3053CM | Cable Holders and Stoppers for Ceiling Track | Н |

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 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 has a load capacity of 18 kg (40 lbs.)





360° Column with Carriage

Twin Column with Carriage

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

Stationary Columns

Mavig Columns for Stationary Mounting

360° Column Stationary

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

Twin Column Stationary

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





Twin Column Stationary

360° Column Stationary

| Cat# | Description | Warranty |
|---------|---|----------|
| E3053CG | 360° Stationary Ceiling Column – 58 cm (requires E3053CA) | Н |
| E3053CF | 360° Stationary Ceiling Column – 80 cm (requires E3053CA) | Н |
| E3053CA | Mounting Plate for Stationary Columns | Н |
| E3053BA | Portegra2 Twin Stationary Ceiling Column – 58 cm (requires E3053CA) | Н |
| E3053BB | Portegra2 Twin Stationary Ceiling Column – 85 cm (requires E3053CA) | Н |
| E3053CA | Mounting Plate for Stationary Columns | Н |

Radiation Protection Shields

Mavig Radiation Protection Shields

The lead acrylic radiation protective shields have a lead equivalent of 0.5 mm. 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.



| Cat# | Description | Warranty |
|---------|---|----------|
| E3053CH | Contour Shield 76 x 61 cm (with center connect) | Н |
| E3053CJ | Side Mount 76 x 61 cm w/ yolk | Н |
| E3053CK | Rectangle Shield 40 x 50 cm w/ yolk & aprons | Н |

Lamps

Mavig Lamps with Mounting Arm

- The Mavig M3 lamp, rated as a Surgical Lamp, provides 110,000 lux and a focusable light field size of 8-35 cm
- The Mavig R-96 Examination Lamp provides 40,000 lux and a focusable light field size of 14-25 cm
- Both lamps offer a color rendering index, which improves visualization of different shades of red in the wound area
- Lamps run on AC 110-120V power



| Cat# | Description | Warranty |
|---------|--|----------|
| E3053LW | Mavig M3 DuoFocus Surgical Lamp w/Mounting Arm | Н |
| E3053LS | Mavig R-96 Examination Lamp w/Mounting Arm | Н |
| E3053LT | Mavig Cable Spooler for M3 and R-96 Lamps | Н |
| E3053B | Replacement Bulb for M3/Uniflex Lamps | Н |

Table Shields

Mavig Lower Body Protectors

- 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 aluminum alloy pivoting arm
- The entire lower body protector can be easily and quickly removed from the table

Mavig Double Pivot Lower Body Protector (E3053J)

- Pivotal, flexible shield: 65×90 cm (25×35 in.)
- Easy-on upper protective shield: 25×65 cm (10×25 in.)
- Includes one set of wall storage holders
- Convenient and flexible system

Mavig Single Pivot Lower Body Protector (E3053JA)

- One-piece economical model offers enhanced protection
- Comes with single joint adapter
- Measures 45 cm W \times 73 cm L (18 \times 29 in.)
- Upper portion is 17 cm H (7 in.)

Mavig Flexible, Double-Pivot Lower Body Protector (E3053JB)

- 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



Mavig Double Pivot Lower Body Protector



Mavig Single Pivot Lower Body Protector



Mavig Flexible, Double Pivot Lower Body Protector

| Cat# | Description | Warranty |
|---------|---|----------|
| E3053J | Mavig Double Pivot, Lower Body Protector | Н |
| E3053JA | Mavig Single Pivot, Lower Body Protector | Н |
| E3053JB | Mavig Double Pivot, Flexible Lower Body Protector | Н |

Mavig Adjustable Height Mobile Barriers

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

| Cat# | Description | Warranty |
|---------|---|----------|
| E3053JG | Mavig Mobile Height-Adjustable Lead Acrylic Shield | Н |
| E3053JH | Mavig Mobile Height-Adjustable Lead Acrylic Shield w/Patient Cutout | Н |

Single LCD Suspension

Mavig Single LCD Holder-Stationary or Track Mounted

- Flexible holder for one LCD 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 respositions itself
- Maximum weight load is 17 kg (39 lbs.)



| Cat# | Description | Warranty |
|---------------|---|----------|
| Stationary Si | ingle LCD Holder | , |
| E3053CL | Mavig Portegra2 Stationary Single LCD Holder | Н |
| Columns for | Stationary Mounting | |
| E3053CG | 360° Stationary Ceiling Column – 58 cm (requires E3053CA) | Н |
| E3053CF | 360° Stationary Ceiling Column – 80 cm (requires E3053CA) | Н |
| E3053CA | Mounting Plate for Stationary Columns | Н |
| Track and Co | olumns for Track Mounting | |
| Mavig Ceiling | g Tracks | |
| E7018JZ | 2.5 m Track without Cable Spooler | Н |
| E3053CB | 4 m Track with Cable Spooler and Cable Holders and Stoppers | Н |
| Cable Spoole | ers | |
| E3053CC | 2.5 m Cable Spooler | Н |
| E3053LT | 4 m Cable Spooler | Н |
| Cable Holder | rs and Stoppers for Ceiling Track | |
| E3053CM | Cable Holders and Stoppers for Ceiling Track | Н |
| Columns for | Ceiling Track Mounting | |
| E3053BC | Portegra2 360° Ceiling Column w/ Carriage – 58 cm | Н |
| E3053BD | Portegra2 360° Ceiling Column w/ Carriage – 80 cm | Н |

Monitor Carts

Mavig LCD Monitor Carts

- LCD Monitor Cart features:
 - Internal cabling in vertical column
 - Safety cable collection on column
 - Accommodation for all sizes of LCD monitors with VESA-Adaptor
- Supports mounting of 1, 2 or 3 LCD monitors

†Not approved for use with CT systems.



| Cat# | Description | Warranty |
|----------------------|-------------------------------|----------|
| E3053ME [†] | Mavig Single LCD Monitor Cart | Н |
| E3053MF [†] | Mavig Double LCD Monitor Cart | Н |
| E3053MG [†] | Mavig Triple LCD Monitor Cart | Н |

Premium-quality accessories from Mavig®

GE Healthcare offers only premium-quality radiation-protection accessories. Choose from a variety of aprons, glasses, gloves and racks from Mavig. Mavig protective aprons feature NovaLite®, an innovative, lightweight material providing high radiation absorption across the entire radiology spectrum. Their ergonomic, application-minded design helps ensure comfort for your staff. Radiation-protective gloves and glasses provide both safety and high functionality. For convenience and easy access, organize your accessories on specially designed storage racks.

Synergie apron

- Lightweight, yet delivers optimum protection
- Elastic belt provides continuous support and helps reduce burden on shoulders without constricting
- Back of coat features a stepped cut-out, giving knees optimum front and side protection



| Cat# | Description | Warranty |
|---------|--|----------|
| E3053DA | Synergie apron – Model 632 – Small, Length = 90cm, Magenta, 0.50mm Pb Equivalent | Н |
| E3053DB | Synergie apron – Model 632 – Small, Length = 100cm, Emerald, 0.50mm Pb Equivalent | Н |
| E3053DC | Synergie apron – Model 632 – Small, Length = 110cm, Magenta, 0.50mm Pb Equivalent | Н |
| E3053DD | Synergie apron – Model 632 – Small, Length = 120cm, Magenta, 0.50mm Pb Equivalent | Н |
| E3053DE | Synergie apron – Model 632 – Medium, Length = 100cm, Light Blue, 0.50mm Pb Equivalent | Н |
| E3053DF | Synergie apron – Model 632 – Medium, Length = 110cm, Light Blue, 0.50mm Pb Equivalent | Н |
| E3053DG | Synergie apron – Model 632 – Medium, Length = 120cm, Light Blue, 0.50mm Pb Equivalent | Н |
| E3053DH | Synergie apron – Model 632 – Medium, Length = 130cm, Light Blue, 0.50mm Pb Equivalent | Н |
| E3053DJ | Synergie apron – Model 632 – Large, Length = 100cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053DK | Synergie apron – Model 632 – Large Length = 110cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053DL | Synergie apron – Model 632 – Large, Length = 120cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053DM | Synergie apron – Model 632 – Large, Length = 130cm, Navy, 0.50mm Pb Equivalent | Н |

Ergonomic apron

- Lead-protective shoulder straps simplify removal
- Lightweight, yet provides full protection on the front section and underneath the shoulder
- Comfortable, wide cross straps allow easy sliding of the apron beneath a surgical coat



| Cat# | Description | Warranty |
|---------|--|----------|
| E3053DN | Ergonomic apron – Model 650 – S/M/L/XL, Length = 90cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053DP | Ergonomic apron - Model 650 - S/M/L/XL, Length = 100cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053DR | Ergonomic apron - Model 650 - S/M/L/XL, Length = 110cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053DS | Ergonomic apron - Model 650 - S/M/L/XL, Length = 120cm, Navy, 0.50mm Pb Equivalent | Н |

Thyroid shield

- Model 614 (for combination with apron Model 632) Catalog # E3053DY
- Model 615 (for combination with apron Model 650) Catalog # E3053DZ
- One size fits most
- Velcro fastener for size adjustment







Thyroid shield – Model 615 Catalog # E3053DZ

| Cat# | t# Description | |
|---------|---|---|
| E3053DY | Thyroid shield – Model 614 (for combination with apron Model 632) | Н |
| E3053DZ | Thyroid shield – Model 615 (for combination with apron Model 650) | Н |

Comfort apron - Model 660

- Easy to put on and take off
- Fits snugly to your body
- Velcro® waist fastener provides size flexibility
- Complete protection across surface of back panels



| Cat# | Description | Warranty |
|---------|---|----------|
| E3053EB | Comfort apron – Model 660 – Small, Length = 100cm, Magenta, 0.35mm Pb Equivalent | Н |
| E3053EC | Comfort apron - Model 660 - Medium, Length = 110cm, Light Blue, 0.35mm Pb Equivalent | Н |
| E3053ED | Comfort apron – Model 660 – Large, Length = 120cm, Navy, 0.35mm Pb Equivalent | Н |
| E3053EE | Comfort apron – Model 660 – Small, Length = 90cm, Magenta, 0.50mm Pb Equivalent | Н |
| E3053EF | Comfort apron – Model 660 – Small, Length = 100cm, Magenta, 0.50mm Pb Equivalent | Н |
| E3053EG | Comfort apron – Model 660 – Small, Length = 110cm, Magenta, 0.50mm Pb Equivalent | Н |
| E3053EH | Comfort apron – Model 660 – Medium, Length = 100cm, Light Blue, 0.50mm Pb Equivalent | Н |
| E3053EJ | Comfort apron - Model 660 - Medium, Length = 110cm, Light Blue, 0.50mm Pb Equivalent | Н |
| E3053EK | Comfort apron – Model 660 – Medium, Length = 120cm, Light Blue, 0.50mm Pb Equivalent | Н |
| E3053EL | Comfort apron – Model 660 – Large, Length = 100cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053EM | Comfort apron – Model 660 – Large, Length = 110cm, Navy, 0.50mm Pb Equivalent | Н |
| E3053EN | Comfort apron – Model 660 – Large, Length = 120cm, Navy, 0.50mm Pb Equivalent | Н |

Children's apron - Model 664

- Optimum frontal protection
- Even weight distribution results in minimum physical strain
- Adjustable snap fasteners make apron easy to put on and take off



| Cat# | Description | Warranty |
|---------|--|----------|
| E3053EP | Children's apron - Model 664 - Small, Length = 60cm, 0.50mm Pb Equivalent | Н |
| E3053ER | Children's apron - Model 664 - Medium, Length = 66cm, 0.50mm Pb Equivalent | Н |
| E3053ES | Children's apron - Model 664 - Large, Length = 85cm, 0.50mm Pb Equivalent | Н |

Panoramic protective glasses – Model BR126

- Available in Pb 0.50 cocoa/light blue color and small/medium or large size
- Glasses designed to fit facial anatomy, resulting in excellent fit
- Extended lateral protection through additional inlays in the frame



| Cat# | Description | |
|---------|---|---|
| E3053FH | Panoramic protective glasses – Model BR126 (Small/Medium) | Н |
| E3053FJ | Panoramic protective glasses – Model BR126 (Large) | Н |

Seamless, molded X-ray gloves - Model HS215

- Made from high-quality materials containing a special lead compound for radiation protection
- Curved finger design and special inner liner offer added benefits



| Cat# | Description | |
|---------|---|---|
| E3053FG | Seamless, molded X-ray gloves – Model HS215 | Н |

Convenient Mavig apron/glove storage racks.

- Whether you're looking to conserve space, add mobility or both, look no further.
- Single-apron wall rack
- Allows wearer to easily move the apron from hanger to shoulders
- Heavy-duty plastic hangers for lasting support



| Cat# | Description | Warranty |
|---------|------------------------|----------|
| E3053ET | Single-apron wall rack | Н |

Single-apron, single-glove wall rack

- Allows wearer to easily store apron and gloves
- Heavy-duty plastic hangers for lasting support



| Cat# | Description | Warranty |
|---------|--------------------------------------|----------|
| E3053EW | Single-apron. single-alove wall rack | Н |

Mobile apron rack – 5-arm

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



| Cat# | Description | Warranty |
|---------|---------------------------|----------|
| F3053FY | Mobile apron rack - 5-arm | Н |

Mobile apron rack – 10-arm

- Holds up to 10 aprons
- Position at any convenient location, and move as required
- Easy apron selection with swiveling, shoulder-shaped hangers



| Cat# | Description | Warranty |
|---------|----------------------------|----------|
| E3053EZ | Mobile apron rack - 10-arm | Н |

Adventure Series

GE Adventure Series*

Put children first with the GE 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.

The GE 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 Explorer's Handbook templates include:

- Hands-on coloring books that explain the procedure from a child's perspective
- **Field Guides** to assist staff in weaving the adventure into the scan procedure
- Adventure Series character posters that help the patient to learn about Tillie the Tiger*, Marcellus the Monkey*, Tara the Toucan* and Haley the Hippo*
- Reward-stickers that can serve as badges for a job well-done

Available Adventures

| Modality | Adventure | Available System |
|----------|---------------------|---|
| СТ | Coral City | Discovery CT750 HD, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT Xte |
| CT | Pirate Island | Discovery CT750 HD, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT Xte |
| CT | Deep Blue Sea | Discovery CT750 HD, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT Xte |
| MR | Cub Camp | Discovery MR750 or MR450 , Optima MR450w, Signa HDxt 3.0T or 1.5T, Signa Vibrant 1.5T, Signa HDi 1.5T |
| MR | Space Planetscape | Discovery MR750 or MR450 , Optima MR450w, Signa HDxt 3.0T or 1.5T, Signa Vibrant 1.5T, Signa HDi 1.5T |
| MR | Space Runways | Discovery MR750 or MR450 , Optima MR450w, Signa HDxt 3.0T or 1.5T, Signa Vibrant 1.5T, Signa HDi 1.5T |
| MR | Space Station | Discovery MR750 or MR450 , Optima MR450w, Signa HDxt 3.0T or 1.5T, Signa Vibrant 1.5T, Signa HDi 1.5T |
| MR | Sunset Safari | Discovery MR750 or MR450 , Optima MR450w, Signa HDxt 3.0T or 1.5T, Signa Vibrant 1.5T, Signa HDi 1.5T |
| PET/CT | Cozy Camp | Discovery PET/CT 600 or 690, Discovery VCT |
| PET/CT | Starlight Camp | Discovery PET/CT 600 or 690, Discovery VCT |
| NUC MED | Jungle | Infinia, Infinia Hawkeye 4 |
| X-Ray | Bear Brook | Discovery XR650 |
| X-Ray | Cub River Falls | Precision 500D |
| X-Ray | Playful Park | Discovery XR650/XR656 |
| X-Ray | Beachside Adventure | Discovery XR650/XR656 |

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.

Actual commercial offering of appliqués may vary due to size, shape and configuration of imaging rooms. Each room's wall and floor treatments, lighting, audio equipment and accessories are determined by the facility.

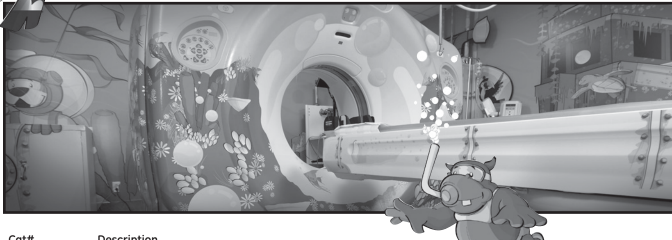
Lead time for installation of Adventure Series rooms is approximately 4-6 weeks from date of order.





GE Adventure Series for CT

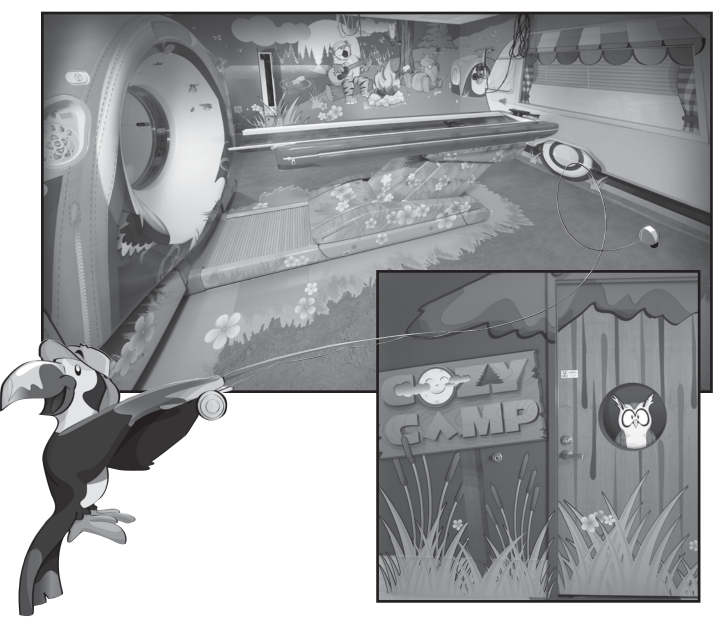




| Cat# | Description |
|---------|---|
| E1500CA | CT Pirate Island for CT750HD and VCT Systems |
| E1500CB | CT Pirate Island – Extra Decal Package when purchased with full room installation (must be purchased with E1500CA) |
| E1500CC | CT Pirate Island – Extra Decal Package when purchased after existing room installation (must be purchased with E1500CA) |
| E1500CD | CT Coral City for CT750HD and VCT Systems |
| E1500CE | CT Coral City – Extra Decal Package when purchased with full room installation (must be purchased with E1500CD) |
| E1500CF | CT Coral City – Extra Decal Package when purchased after existing room installation (must be purchased with E1500CD) |
| E1500ZA | Hawaii/Alaska/Puerto Rico Installation |
| E1500CG | CT Deep Blue Sea Adventure for CT750HD and VCT |
| E1500CH | CT Deep Blue Sea Adventure for XR650/XR656 - Extra Decal Package when purchased with full room install |
| E1500CJ | CT Deep Blue Sea Adventure - Extra Decal Package when purchased after existing room install |

Adventure Series

GE Adventure Series for PET/CT



| Cat# | Description | | |
|---------|---|--|--|
| E1500PA | PET Cozy Camp for Discovery 600/690 | | |
| E1500PB | PET Cozy Camp – Extra Decal Package when purchased with full room installation (must be purchased with E1500PA or E1500PD) | | |
| E1500PC | PET Cozy Camp – Extra Decal Package when purchased after existing room installation (must be purchased with E1500PA or E1500PD) | | |
| E1500PD | PET Cozy Camp for Discovery VCT Systems | | |
| E1500ZA | Hawaii/Alaska/Puerto Rico Installation | | |
| E1500PE | PET Starlight Camp Adventure | | |
| E1500PF | PET Starlight Camp Adventure - Extra Decal Package when purchased with full room install | | |
| E1500PG | PET Starlight Camp Adventure - Extra Decal Package when purchased after existing room install | | |

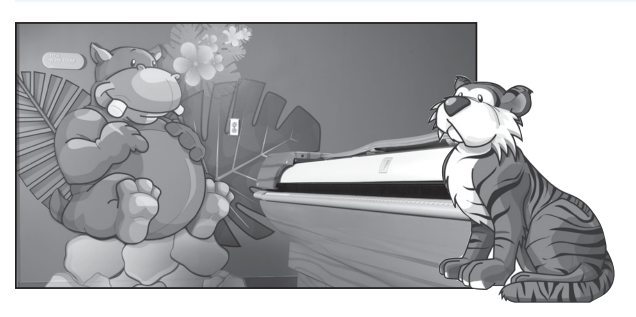




GE Adventure Series for Nuclear Medicine

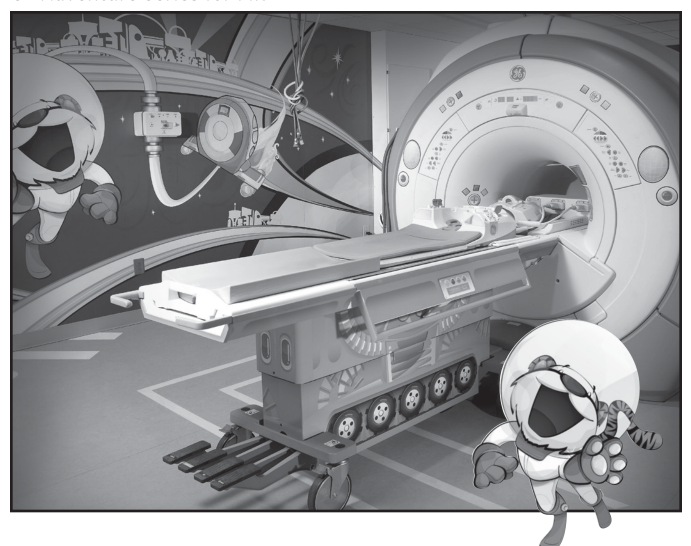


| Cat# | Description | |
|---------|--|--|
| E1500ND | NUC Jungle Adventure for Infinia/Infinia Hawkeye | |
| E1500NB | NUC Jungle Adventure – Extra Decal Package when purchased with full room installation (must be purchased with E1500ND) | |
| E1500NC | NUC Jungle Adventure – Extra Decal Pack when purchased after existing room installation (must be purchased with E1500ND) | |
| E1500ZA | Hawaii/Alaska/Puerto Rico Installation | |



Adventure Series

GE Adventure Series for MR



| Cat# | Description |
|--|--|
| E1500MK | MR Space Station Theme for Discovery MR450/MR750 and Optima 1.5T MR450w |
| E1500MA | MR Space Station Theme for Signa 1.5T and 3T HDxt Systems |
| E1500MB | MR Space Station – Extra Decal Package when purchased with full room installation (must be purchased with E1500MA or E1500MK) |
| E1500MC MR Space Station – Extra Decal Package when purchased after existing room installation (must be purchased with E1500MA or E1500MK) | |
| E1500ML | MR Space Planetscape Theme for Discovery MR450/MR750 and Optima 1.5T MR450w |
| E1500MD | MR Space Planetscape Theme for Signa 1.5T and 3T HDxt Systems |
| E1500ME | MR Space Planetscape Extra Decal Package when purchased with full room installation (must be purchased with E1500MD or E1500ML) |
| E1500MF | MR Space Planetscape Extra decal package when purchased after existing room installation (must be purchased with E1500MD or E1500ML) |
| E1500MM | MR Space Runway Theme for Discovery MR450/MR750 and Optima 1.5T MR450w |
| E1500MG | MR Space Runway Theme for Signa 1.5T and 3T HDxt Systems |



| Cat# | Description |
|---------|--|
| E1500MH | MR Space Runway Extra Decal Package when purchased with full room installation (must be purchased with E1500MG or E1500MM) |
| E1500MJ | MR Space Runway Extra Decal Package when purchased after existing room installation |
| E1500ZA | Hawaii/Alaska/Puerto Rico Installation |
| E1500MN | MR Sunset Safari Room – HDxt and DVMR |
| E1500MP | MR Sunset Safari Room – Extra Decal Package when purchased with full room install |
| E1500MR | MR Sunset Safari Room – Extra Decal Package when purchased after existing room installation |
| E1500MS | MR Cub Camp Room – HDxt and DVMR |
| E1500MT | MR Cub Camp Room – Extra Decal Package when purchased with full room install |
| E1500MW | MR Cub Camp Room – Extra Decal Package when purchased after existing room installation |

GE Adventure Series for MR – For textured/acoustic material walls

Did you know MR Adventure Series™ can now be installed in imaging rooms which have textured/acoustic material walls?

Arlon appliqués are now available for:

- Space Station
- Space Planetscape
- Space Runways
- Cub Camp
- Sunset Safari



| Cat# | Description | |
|---|--|--|
| E1501MA | A MR Space Station Room – Full for HDxt – ARLON Material | |
| E1501MB | MR Space Station Room – Extra Decal Package when purchased with full room install – ARLON Material | |
| E1501MC | MR Space Station Room – Extra Decal Package when purchased after existing room installation – ARLON Material | |
| E1501MD MR Planetscape Room – Full for HDxt – ARLON Material | | |
| E1501ME | MR Planetscape – Extra Decal Package when purchased with full room install – ARLON Material | |
| E1501MF | MR Planetscape – Extra Decal Package when purchased after existing room installation – ARLON Material | |
| E1501MG MR Space Runway Room – Full for HDxt – ARLON Material | | |
| E1501MH | MR Space Runway – Extra Decal Package when purchased with full room install – ARLON Material | |
| E1501MJ | MR Space Runway – Extra Decal Package when purchased after existing room installation – ARLON Material | |

Adventure Series

| Cat# | Description | | |
|-------------------------------|--|--|--|
| E1501MK | MR Space Runway Room – Full for DVMR – ARLON Material | | |
| E1501ML | MR Planetscape Room – Full for DVMR – ARLON Material | | |
| E1501MM E1501MN E1501MP | MR Space Station Room – Full for DVMR – ARLON Material | | |
| | MR Sunset Safari Room – HDxt and DVMR – ARLON Material | | |
| | MR Sunset Safari Room – Extra Decal Package when purchased with full room install – ARLON Material | | |
| E1501MR | MR Sunset Safari Room – Extra Decal Package when purchased after existing room installation – ARLON Material | | |
| E1501MS | MR Cub Camp Room – HDxt and DVMR – ARLON Material | | |
| E1501MT | MR Cub Camp Room – Extra Decal Package when purchased with full room install – ARLON Material | | |
| E1501MW | MR Cub Camp Room – Extra Decal Package when purchased after existing room installation – ARLON Material | | |

GE Adventure Series for X-Ray



| | Cat# | Description |
|-----|---------|---|
| | E1500RA | Cub River Falls for Precision 500D |
| | E1500RB | Cub River Falls – Extra Decal Package when purchased with full room install |
| | E1500RC | Cub River Falls – Extra Decal Package when purchased after existing room install |
| | E1500RD | Bear Brook for Discovery XR650 |
| | E1500RE | Bear Brook – Extra Decal Package when purchased with full room install |
| | E1500RF | Bear Brook – Extra Decal Package when purchased after existing room installation |
| NEW | E1500RJ | Playful Park Adventure for XR650/XR656 - Extra Decal Package when purchased with full room install |
| NEW | E1500RK | Playful Park Adventure for XR650/XR656 - Extra Decal Package when purchased after existing room install |
| NEW | E1500RL | Playful Park Adventure for XR650/XR656 |
| NEW | E1500RN | Beachside Adventure - Extra Decal Package when purchased with full room install |
| NEW | E1500RP | Beachside Adventure for XR650/XR656 - Extra Decal Package when purchased after existing room install |
| NEW | E1500RR | Beachside Adventure for XR650/XR656 |
| | | |



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