

Magnetic Resonance

Injectors	32
MR Chillers	34
Patient Monitors	36
Laser Alignment Oncology	39
MR Cardiac Gating Accessories	39
MR Communication and Music Systems	42
MR Non-Magnetic Furniture	44
Patient Positioning Aids	46
MR Guided Ultrasound	49
Sentinelle Breast Imaging Products	50
Neocoil Coils	52
MR Instruments Coils	52
Invivo Coils	53
MEDRAD Coils	54
Invivo Breast Imaging Products	56
Mayo Medical Coils	57
Resonance Innovations Coils	58
Other Coil Accessories	59
MR Earplugs	62
MR Logbooks	63
MR Safety	63
MRI Magnet Safety DVD	65



Look for this symbol throughout the 2013/2014 Diagnostic Imaging Accessories & Supplies catalog for new items this year.

Magnetic Resonance

Injectors

MEDRAD 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 MEDRAD 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	List Price	Warranty
Injectors			
E8804SB	MEDRAD Spectris Solaris EP Injection System	\$49,375.00	E
E8804SN	MEDRAD Spectris Solaris EP Injection System for Mobile	\$57,000.00	E
Injector Accessories			
E8804SZ	MR Solaris EP ICBC	\$2,700.00	H
E8804SR	MEDRAD Solaris EP Installation	\$2,900.00	N/A
Syringes and Supplies			
E8804SA	MRI Disposable Kit for MEDRAD Solaris (50/case)	\$1,400.00	H



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



MR

TopSpins MR Adapter

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

Cat#	Description	List Price	Warranty
E8804LA	TopSpins SmartSet	\$900.00	H
E8804LB	TopSpins MR Adapter	\$500.00	H
E8804LC	TopSpins SmartSet w/Side Port (15/case)	\$450.00	H
E8804LD	TopSpins SmartSet w/Side Port (30/case)	\$825.00	H

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	List Price
E8911CA	MR Chiller for Discovery MR450/750 Series – Standard Ambient Temperature	\$61,250.00
E8911CB	MR Chiller for Discovery MR450/750 Series – Standard Ambient Temperature near Coast	\$66,875.00
E8911CC	MR Chiller for Discovery MR450/750 Series – Extreme Cold Ambient	\$63,750.00
E8911CD	MR Chiller for Discovery MR450/750 Series – Extreme Cold Ambient near Coast	\$69,375.00
E8911CE	Pre-Cooling Economizer Option for Discovery Series (Must be purchased with one of E8911CA, CB, CC, or CD)	\$41,875.00
E8911CF	Long Distance Remote Display Upgrade	\$875.00
E8911CG	Manual Cryogen Compressor Water Bypass	\$6,250.00
E8911CH	Spare 100 Micron Filter Elements	\$125.00
E8911CJ	Vibration Isolation Spring Kit Option	\$4,688.00



MR

MR Chillers for Optima 1.5T MR450w

Cat#	Description	List Price
E8912CA	MR Chiller for Optima 1.5T MR450w – Standard Ambient Temperature	\$56,250.00
E8912CB	MR Chiller for Optima 1.5T MR450w – Standard Ambient Temperature near Coast	\$61,875.00
E8912CC	MR Chiller for Optima 1.5T MR450w – Extreme Cold Ambient	\$58,438.00
E8912CD	MR Chiller for Optima 1.5T MR450w – Extreme Cold Ambient near Coast	\$64,063.00
E8912CE	Pre-Cooling Economizer Option for Optima 1.5T MR450w (Must be purchased with one of E8912CA, CB, CC or CD)	\$31,250.00
E8911CF	Long Distance Remote Display Upgrade	\$875.00
E8911CG	Manual Cryogen Compressor Water Bypass	\$6,250.00
E8911CH	Spare 100 Micron Filter Elements	\$125.00
E8911CJ	Vibration Isolation Spring Kit Option	\$4,688.00

MR Chillers for Seismic Regions

E8911SA	Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Standard Ambient Temp	\$64,313.00
E8911SB	Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Standard Ambient Temp near Coast	\$70,219.00
E8911SC	Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Extreme Cold Ambient	\$66,938.00
E8911SD	Seismic MR Heat Exchanger for Discovery MR450, MR750, MR750w – Extreme Cold Ambient near Coast	\$72,844.00
E8911SE	Seismic Pre-Cooling Economizer Option for Discovery MR450, MR750, MR750w	\$43,969.00
E8912SA	Seismic MR Heat Exchanger for MR450w – Standard Ambient Temp	\$59,063.00
E8912SB	Seismic MR Heat Exchanger for MR450w – Standard Ambient Temp near Coast	\$64,969.00
E8912SC	Seismic MR Heat Exchanger for MR450w – Extreme Cold Ambient	\$61,360.00
E8912SD	Seismic MR Heat Exchanger for MR450w – Extreme Cold Ambient near Coast	\$67,266.00
E8912SE	Seismic Pre-Cooling Economizer Option for Optima MR450w	\$32,813.00

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 easy-to-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	List Price	Warranty
NEW E8819EA	Expression Standard Roll Cart (Adult procedure kit)	\$101,750.00	C
NEW E8819EB	Expression Standard Roll Cart (Adult / Pediatric procedure kits)	\$105,000.00	C
NEW E8819EC	Expression Advanced Roll Cart (Adult procedure kit)	\$136,250.00	C
NEW E8819ED	Expression Advanced Roll Cart (Adult / Pediatric procedure kits)	\$140,000.00	C
NEW E8819EE	Expression Advanced Roll Cart (Adult / Pediatric / Neonatal procedure kits)	\$143,125.00	C
NEW E8819EF	Expression Advanced PMC (Adult / Pediatric procedure kits)	\$140,000.00	C
NEW E8819EG	Expression Wireless Display	\$19,750.00	C



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.



MR

- 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	List Price	Warranty
NEW E8819EH	Essential SpO ₂ MR Monitor (Pulse Oximeter)	\$18,125.00	C

Invivo® 3160 Precess™ Monitor

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	List Price	Warranty
E8819Z	Invivo 3160 Precess Monitor – Basic Configuration	\$77,100.00	C
E8819ZA	Invivo 3160 Precess Monitor – Standard Configuration	\$86,500.00	C
E8819ZB	Invivo 3160 Precess Monitor – Advanced Configuration	\$117,750.00	C
E8819ZC	Invivo 3160 Precess Digital Control Unit	\$17,350.00	C
E8819ZE	Invivo 3160 Wireless Control Room Display (This is a control room unit. Not suitable for use in the MRI room.)	\$17,350.00	C

To order: In U.S., call (800) 558-5102

Magnetic Resonance

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 in. TFT LCD monitor is located. A dual camera system is also available allowing split-screen viewing by the technologists to see both the front and back sides of the magnet simultaneously. Tested and approved by GE on a 3-Tesla magnet.

CCTV System includes:

- 15 in. 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 ft., 40 ft., 100 ft.
- MRI-conditional to 3-Tesla when installed by manufacturers directions



Cat#	Description	List Price	Warranty
E8812CF	MR CCTV System with 15 in. LCD Monitor	\$3,995.00	H
E8812CL	2 Camera CCTV System Kit	\$6,250.00	H
E8812CT	15 in. LCD Monitor	\$895.00	H
E8812CW	TV Lens ½ in. 5-50 mm	\$300.00	H

MEDRAD 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	List Price	Warranty
E8819WA	MR Patient Base Monitor System	\$45,000.00	E
E8819WB	MR Cardiac Monitor System EKG, SpO ₂ , Gating and IBP	\$56,000.00	E
E8819WD	Anesthesia Patient Monitor	\$75,000.00	E
E8819WE	Anesthesia Patient Monitor with Skin Surface Temperature	\$90,000.00	E
E8819Y	Medrad Veris Capnography Monitor	\$56,000.00	E
E8819WG	Beckton Dickinson IBP Interface Cable for VERIS Monitor	\$750.00	E
E8819WH	Remote Display for VERIS MR Monitor	\$13,500.00	E
E8819WJ	200 Ft. FO Communication Cable for VERIS MR Monitor	\$775.00	E
E8819WK	North American Style Power Cord for VERIS MR Monitor	\$60.00	E
E8819WL	Argon IBP Interface Cable for VERIS MR Monitor	\$750.00	E



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	List Price	Warranty
NEW E8805MS	LAP DoradoNOVA MR Red Laser	\$149,895.00	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	List Price	Warranty
E8811PE	Complete Fiber Optic Photoplethysmograph Kit	\$1,015.00	H
E8811PD	Replacement Fiber Optic Photoplethysmograph Cable Kit	\$918.00	H
E8811PB	Replacement Fiber Optic Finger Probe Assembly	\$51.00	H
E8811PC	Replacement Fiber Optic General Purpose Head Assembly and Extension Strap Set	\$95.00	H

Magnetic Resonance

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

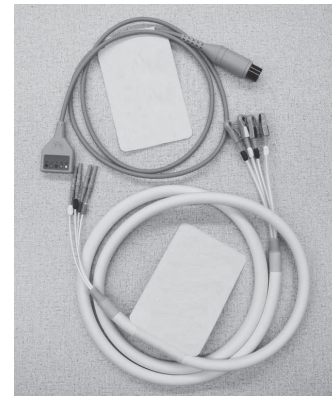


E8819RD

Cat#	Description	List Price	Warranty
E8811ED	Adult Bellows Assembly for MRI Respiratory/Cardiac Gating	\$150.00	H
E8811EJ	Small Bellows Assembly for MRI Respiratory/Cardiac Gating	\$270.00	H

MRI High Impedance ECG Patient Lead Wire and Cable Set

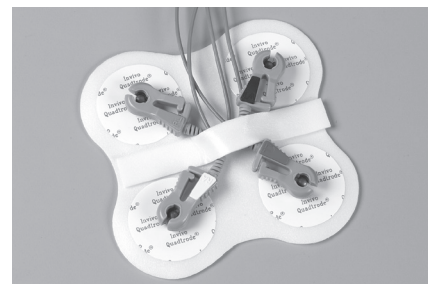
- Provides high impedance of the GE cable with the flexibility of the Invivo cable
- Cable sold individually
- Set (E8819GZ) includes cable and lead wire set (4 leads), for Vector Gating



Cat#	Description	List Price	Warranty
NEW E8819GZ	ECG Patient Lead Wire for Vector Gating - 9218A and 9254	\$1,250.00	H
E8819RC	High Impedance MRI Patient Lead Wire Set	\$695.00	H
E8811EK	Velcro Attachment Set	\$40.00	H

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	List Price	Warranty
E8819RB	MRI Quadtrode Electrodes	50/Box	\$175.00	H



MR

Vermed® Medical ECG Electrodes

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



Cat#	Description	Packaging	List Price	Warranty
E8819RF	Vermed Medical 1004-5 Series ECG Electrodes	600/Case	\$435.00	H

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	List Price	Warranty
E8819RG	ConMed Cleartrace ECG Electrodes	600/Case	\$490.00	H

Magnetic Resonance

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	List Price	Warranty
	E8823M	Magnacoustics Genesis Ultra Communication & Music System for MRI	\$14,250.00	Y
NEW	E8823MC	Magnacoustics Genesis Ultra Two-Way MRI Communication Music System for MR430s	\$14,250.00	Y

Supplies for Magnacoustics MR Music Systems

E8823ML	MagnaLink Stethoscope-style Replacement Headset	\$45.00	H
E8823MT	MagnaPlug Ear Plugs for MagnaLink Headset - Standard Size (250 Pairs/Bag)	\$700.00	H
E8823MP	MagnaPlug Ear Plugs for MagnaLink Headset - Standard Size (500 Pairs/Bag)	\$1,375.00	H
E8823MS	MagnaPlug Ear Plugs for MagnaLink Headset - Small Size (250 Pairs/Bag)	\$695.00	H
E8823MB	Magnacoil Headset	\$82.50	H



MR

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	List Price	Warranty
E8822J	Newmatic MR Music System	\$7,425.00	H
E8822JF	Newmatic Noise Guard Headset	\$345.00	H
E8822JB	Newmatic Sanitary Headset Covers (100/box)	\$145.00	H
E8822JC	Newmatic Bulk Ear Plugs (1000/pkg)	\$175.00	H

Magnetic Resonance

MR Non-Magnetic Furniture

MR Coil Cart

- The MR Coil Cart holds 6+ coils
- Validated for up to 3T
- Holds CTL, NV, brain, extremity, body and shoulder coils
- Designed to match the scanner
- (4) swiveling, locking casters for easy movement
- Measures 48 in. L x 32 in. W x 41 in. H
- Weight: 130 lbs.



Cat#	Description	List Price	Warranty
E8011M	MR Coil Cart	\$2,250.00	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	List Price	Warranty
E8803BE	CT/MR Physician's Chair with Padded Arms	\$899.00	H



MR

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	List Price	Warranty
E8805CA	MR Mobile Exam Light	\$4,300.00	B

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	List Price	Warranty
E8805AC	MR Wheelchair with Oxygen Tank Holder/IV Pole - 18 in. Seat	\$2,250.00	H
E8805AD	MR Wheelchair with Oxygen Tank Holder/IV Pole - 22 in. Seat	\$3,250.00	H
E8805AE	MR Wheelchair with Oxygen Tank Holder/IV Pole - 18 in. Seat, Removable Armrests	\$2,900.00	H

Magnetic Resonance

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 x 18 in. W x 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	List Price	Warranty
E8805BA	MR Lightweight Non-Magnetic Gurney for Mobile Sites	\$5,800.00	H
E8805BD	MR Mobile Gurney Replacement Pad – Orange	\$180.00	H
E8805BF	MR Mobile Gurney IV Pole	\$420.00	H

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.

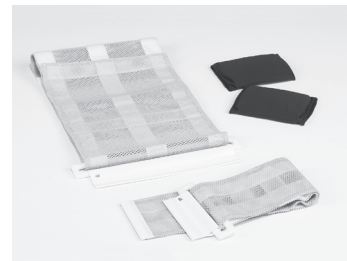
Cat#	Description	List Price	Warranty
E6424GJ†	Quick Straps – 1.5 in. W x 30 ft. Roll	\$31.00	H
E6424GK†	Quick Straps – 3.0 in. W x 30 ft. Roll	\$100.00	H



MR

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 x 60 in. L x 2 in. H, gray nylon cover, same as that shipped with new system



Cat#	Description	List Price	Warranty
E8802MC	Wide Security Straps	\$175.00	H
E8802MD	Narrow Security Straps	\$175.00	H
E8802AF	Extremity Pad Set – Black (2/set)	\$99.00	H
E8802MH	MR Signa Table Pad – 2 x 15.5 x 60 in., Gray Nylon Cover	\$275.00	H

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	List Price	Warranty
E8823A	MR Coated Patient Positioning Accessories Kit	\$2,200.00	H
E8823AB	Coated Knee Rest – 7 x 15.25 x 28 in.	\$164.00	H
E8823AC	Coated Knee Coil Insert – 3.25 x 6.5 x 11.5 in.	\$120.00	H
E8823AD	Coated Extremity Rest – 6.5 in. diameter x 11.5 in.	\$138.00	H
E8823AE	Coated Segment Table Pad – 2 x 15.5 x 15.25 in. (4/set)	\$441.00	H
E8823AF	Coated Body Wedge – 1.75 x 4 x 14.5 in. (4/set)	\$320.00	H
E8823AG	Coated Rectangle Stack Pad – 1 x 3 x 14 in. (4/set)	\$258.00	H
E8823AH	Coated Rectangle Elbow Pad – .5 x 9 x 19.75 in. (2/set)	\$185.00	H

Magnetic Resonance

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	List Price	Warranty
NEW E8802TZ	GE MR Tempurpedic Positioner Kit (25 pieces) with case	\$3,750.00	H
NEW E8802TA	GE MR Tempurpedic Positioner Kit (25 pieces) no case	\$3,000.00	H
NEW E8802TB	GE Tempurpedic Knee Wedge (1 in kit)	\$350.00	H
NEW E8802TC	GE Tempurpedic Rectangular pad 1 (2 in kit) 14.5 x 9 x .5"	\$295.00	H
NEW E8802TD	GE Tempurpedic Rectangular pad 2 (2 in kit) 14.5 x 9 x 1"	\$375.00	H
NEW E8802TE	GE Tempurpedic Rectangular pad 3 (2 in kit) 36 x 9 x .5"	\$375.00	H
NEW E8802TF	GE Tempurpedic Rectangular pad 4 (2 in kit) 36 x 9 x 1"	\$425.00	H
NEW E8802TG	GE Tempurpedic Knee Coil Insert 3.25" Thick x 11.5" L x 6.5" W	\$195.00	H
NEW E8802TH	GE Tempurpedic Extremity Support 6.5" Dia	\$195.00	H
NEW E8802TJ	GE MR Tempurpedic Table Segment pad (4 in kit) 15.25" W x 15.5" L x 2" Depth	\$875.00	H
NEW E8802TK	GE Tempurpedic Body Wedge Support pads (4 in kit) 14" L x 1.75" H x 4" W	\$600.00	H
NEW E8802TL	GE Tempurpedic Stackable pad (4 in kit) 1" Thick x 14" L x 3" W	\$375.00	H
NEW E8802TM	GE Tempurpedic Elbow pad (2 in kit) 0.5" Thick x 19.75" L x 9" W	\$350.00	H
NEW E8802TP	MR Pad Case for Tempurpedic Positioner Kit (for E8802TA set)	\$1,000.00	H



MR

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	List Price
E8820EA	InSightec ExAblate 2100 MR Guided Ultrasound System v1.0.0 for 1.5T and 3T HDxt	\$1,062,500.00
E8820EB	InSightec ExAblate One 2100 MR Guided Ultrasound System v1.0.1 for 1.5T and 3T HDxt	\$1,062,500.00
E8820EC	InSightec ExAblate 2100 MR Guided Ultrasound System for Discovery 1.5T MR450 Systems	\$1,062,500.00
E8820ED	InSightec ExAblate 2100 MR Guided Ultrasound System for Discovery 3.0T MR750 Systems	\$1,062,500.00
E8820EE	InSightec ExAblate 2100 MR Guided Ultrasound System for Optima MR450w and Discovery MR750w Systems	\$1,062,500.00

Magnetic Resonance

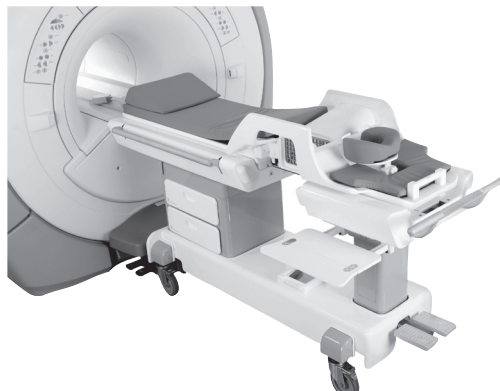
Sentinelle® Breast Imaging Products

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	List Price	Warranty
E8801W	Sentinelle 1.5T MR Breast Imaging Table	\$187,500.00	G
E8801WR	Head Pad, Thin	\$195.00	H
E8801WT	Padding Set	\$1,975.00	H
E8801WY	Compression Plate	\$125.00	H
E8801WZ	Batteries	\$25.00	H

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	List Price	Warranty
E8801WR	Head Pad, Thin	\$195.00	H



MR

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	List Price	Warranty
E8801WT	Padding Set	\$1,975.00	H

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	List Price	Warranty
E8801WW	Headrest Pad	\$195.00	H

Sentinelle Compression Plate

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



Cat#	Description	List Price	Warranty
E8801WY	Compression Plate	\$125.00	H

Sentinelle Batteries

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



Cat#	Description	List Price	Warranty
E8801WZ	Batteries	\$25.00	H

Magnetic Resonance

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	List Price	Warranty
E8800WC	3T 6-Channel Carotid Coil	\$40,000.00	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	List Price	Warranty
E8800DB	32-Channel Head Coil	\$93,750.00	L



MR

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	List Price	Warranty
E8800KE	Invivo 8-Channel PA Wrist Coil	\$42,000.00	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	List Price	Warranty
E8800KB	Musculoskeletal Flex Coil Package	\$23,100.00	L

Magnetic Resonance

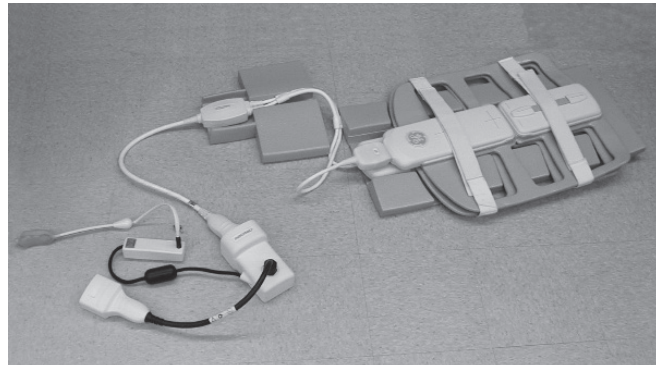
MEDRAD Coils

MEDRAD 8-Channel eCoil Interface Device

- Combines MEDRAD 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	List Price	Warranty
E8801RG	MEDRAD 8-Channel Coil Interface Device 1.5T Systems	\$27,000.00	H
E8801RH	MEDRAD 8-Channel Coil Interface Device 3.0T Systems	\$36,500.00	H



Disposable Endorectal Coils – Prostate, Cervix, Colon

- Disposable endorectal surface coil portion of Signa Endocavitory 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



MR

3T Endorectal Probes

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

Cat#	Description	Packaging	List Price	Warranty
E8801R	Disposable Endorectal Coil for Signa 1.5T – Prostate	5/Box	\$1,225.00	H
E8801RC	Disposable Endorectal Coil for Signa 1.5T – Cervix	5/Box	\$1,225.00	H
E8801RD	Disposable Endorectal Coil for Signa 1.5T – Colon	5/Box	\$1,225.00	H
E8801RK	3T Endorectal Probes	5/box	\$1,655.00	H

Magnetic Resonance

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	List Price	Warranty
E8800C	1.5T HDx Breast Coil	\$67,500.00	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 axilla 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

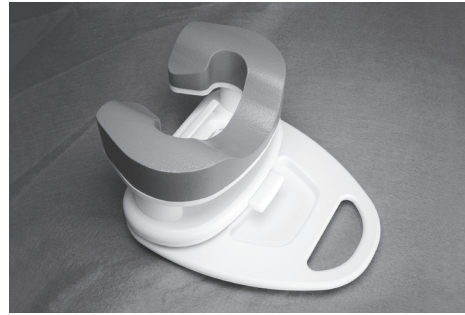
Cat#	Description	List Price	Warranty
E8800BA	1.5T 7-Channel Breast Biopsy Array Coil	\$68,000.00	L
E8800BB	3T 7-Channel Breast Biopsy Array Coil	\$74,000.00	L



MR

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	List Price	Warranty
E8800B	Adjustable Headrest	\$1,850.00	H

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



Cat#	Description	List Price	Warranty
E8800R	3.0T Mayo Clinic Small Extremity Wrist Coil	\$28,125.00	H
E8800RA	1.5T Mayo Clinic Small Extremity Wrist Coil	\$16,875.00	H

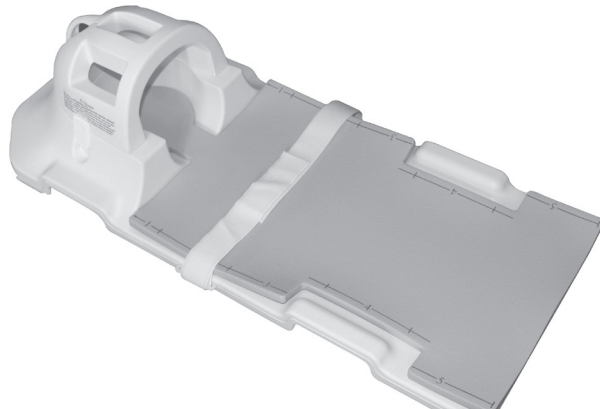
Magnetic Resonance

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	List Price	Warranty
E8800DA	1.5T Pediatric Head/Spine Array Coil	\$48,000.00	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 lumbar 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	List Price	Warranty
E8800HS	1.5T Head/Spine Array Coil	\$49,750.00	D



MR

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	List Price	Warranty
E8800BH	Non-Sterile Medial Breast Biopsy Grids	\$165.00	H
E8800BJ	Non-Sterile Lateral Breast Biopsy Grids	\$165.00	H

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 x 16 in. (10.16 x 40.64 cm) pad is placed inside the coil, and under the patient's neck
- 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 x 17 in. (30.48 x 43.18 cm) pad is placed over the patient's abdomen or pelvis, and under the torso array coil

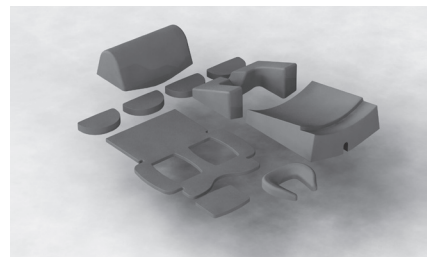


Cat#	Description	List Price	Warranty
E8823J	MR Neck Dielectric Pad	\$560.00	H
E8823JA	MR Abdomen and Pelvis Dielectric Pad	\$600.00	H
E8823JB	MR Dielectric Pad Set (1 Neck & 1 Abdomen Dielectric Pad)	\$1,050.00	H

Magnetic Resonance

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	List Price	Warranty
1.5T and 3T Breast Array Coil Pads			
E8801S	Breast Array Pad Kit (Use with M3087JG, M3335LA)	\$1,975.00	H
E8801WC	1.5T and 3T Breast Array Pads – Chamber Cover (Use with M3087JG/M3335LA)	\$435.00	H
8- and 12-Channel Coil Pads			
E8801SG	1.5T 8-Channel Body Array Pad Kit (Use with M3335MC)	\$920.00	H
E8801SH	1.5T 8-Channel Cardiac Array Patient Comfort Pad (Use with M3087JD)	\$335.00	H
E8801SJ	1.5T 8-Channel Cardiac Array Patient Headrest (Use with M3087JD)	\$195.00	H
E8801SK	1.5T 8-Channel Cardiac Array Patient Body Pad (Use with M3087JD)	\$180.00	H
E8801SL	1.5T 8-Channel CTL Comfort Pad Kit (Use with M3335MA)	\$799.00	H
E8801SF	1.5T 12-Channel Body Array Pad Set (Use with M3335LE/M3335LF)	\$740.00	H
E8801TA	3T 8-Channel Body Array Table Pad (Use with M3185AY)	\$475.00	H
E8801TB	3T 8-Channel Body Array Spacer Pad (Use with M3185AY)	\$150.00	H
E8801TF	3T 8-Channel CTL Array Patient Comfort Pad (Use with M3335LM)	\$389.00	H
E8801TG	3T 8-Channel CTL Array Ear Pads (Use with M3335LM)	\$99.00	H
E8801TH	3T 8-Channel CTL Array Disposable Ear Pads (Use with M3335LM)	\$150.00	H
1.5T and 3T HNS and Shoulder Coil Pads			
E8801WB	1.5T and 3T Shoulder Coil Patient Comfort Pad (Use with M3087SE/M3335LR)	\$260.00	H
E8801WG	1.5T and 3T HNS Pad Set (Use with M3335LG/M3335LH)	\$2,400.00	H
Compression Plate Kit			
E8801SZ	Compression Plate Kit	\$95.00	H

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	H
E8801MB	Quad Head Coil Restraint – Chin Straps (2/set)	\$50.00	H



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 x 15.51 in. W x 1.8 in. thick
- C-Spine coil wedge pads (E8800PE) are gray-coated foam pads for positioning between the patient and coil to immobilize patient's head
- Set of 2; one pad for each side of the patient's head
- Oval-shaped wedge pads measure 5.5 x 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	List Price	Warranty
E8800PD	CTL Foam Pad for CTL 1.5T and 1.0T Coil Assembly	\$278.00	H
E8800PE	C-Spine Coil Wedge Pads (2/set)	\$50.00	H

Posterior Cervical Spine Coil Accessories

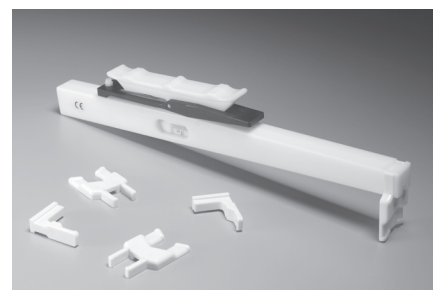
- Choose quality replacement accessories for your GE Signa, Vectra and MR Max Posterior C-Spine Coil
- 2-piece comfort pad replacement pad set (E8801KD) includes 1 large and 1 small pad; sold as a pair
- Replacement chin assembly (E8801KE) and replacement forehead strap assembly (E8801KF) sold individually



Cat#	Description	List Price	Warranty
E8801KE	MR Posterior C-Spine Coil Chin Strap Assembly	\$32.00	H
E8801KF	MR Posterior C-Spine Forehead Strap	\$24.00	H

MEDRAD TMJ-200 Device

- Acquire dynamic MR images of the TMJ as it opens and closes with the MEDRAD 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	H
E8802EB	MEDRAD TMJ-200 Mouthpieces (10/box)	\$45.00	H
E8802EA	MEDRAD TMJ-100 Mouthpieces (10/box)	\$45.00	H

To order: In U.S., call (800) 558-5102

Magnetic Resonance

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	List Price	Warranty
E8801KS	Pelvic Array Coil Replacement Pad	\$125.00	H
E8801KT	C/T/L Spine Phased Array Coil Pad – Lower Section	\$75.00	H

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	List Price	Warranty
E8801BA	Aero Classic Disposable Earplugs – Yellow, NRR 29 dB	\$45.00	H
E8801BB	TaperFit 2 Disposable Earplugs – Yellow, NRR 32 dB	\$45.00	H
E8801BC	MAXLite Disposable Earplugs – Green, NRR 30 dB	\$36.00	H



MR

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	List Price	Warranty
E8807AB	GE Signa Patient Logbooks (6/box)	\$59.95	H

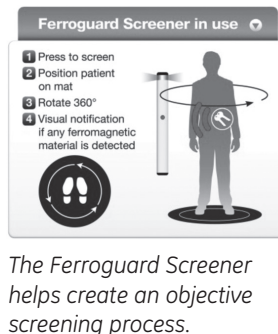
MR Safety

Metrasens Ferrogard

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

The Ferrogard solutions include:

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



Cat#	Description	List Price	Warranty
NEW E8810MA	Metrasens Ferrogard Screener without installation	\$15,000.00	H
NEW E8810MB	Metrasens Ferrogard Screener with installation	\$16,875.00	H
NEW E8810MC	Metrasens Ferrogard Entry Control Freestanding with installation	\$31,000.00	H
NEW E8810MD	Metrasens Ferrogard Entry Control Wallmounted Inswing Door with installation	\$33,000.00	H
NEW E8810MH	Metrasens Ferrogard Entry Control Wallmounted Outswing Door with installation	\$33,000.00	H
NEW E8810ME	Metrasens Ferrogard Entry Control Extended Warranty (per +12 months)	\$2,500.00	N/A
NEW E8810MF	Metrasens Ferrogard Screener Extended Warranty (per +12 months)	\$2,500.00	N/A

Magnetic Resonance

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	List Price	Warranty
E8810BC	Handheld Metal Detector	\$360.00	H
E8810BD	Rechargeable Battery and Charger	\$105.00	H

MagnAlarm Pneumatic Patient Alarm

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



Cat#	Description	List Price	Warranty
E8823MA	MagnAlarm Pneumatic Patient Alarm	\$475.00	H

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	List Price	Warranty
E8819N	MR Fire Extinguisher	\$449.00	H



MR Warning Signs

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



Cat#	Description	List Price	Warranty
E8819A	MR Warning Sign – Large (12 x 19 in.), English	\$33.00	H
E8819B	MR Warning Sign – Small (12 x 16 in.), English	\$31.00	H
E8819ES	MR Warning Sign – Large (12 x 19 in.), Spanish	\$40.00	H
E8819AD	MR Warning Sign – Large (12 x 19 in.), French	\$51.00	H

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	List Price	Warranty
E8804EG	MRI Magnet Safety DVD	\$50.00	H

