



Memorial Hospital of Tampa LP 2901 W Swann Ave Tampa FL 33609-4056 Customer Number : Quotation Expiration Date:



The terms of the Master Purchasing Agreement, Strategic Alliance Agreement or GPO Agreement referenced below as the Governing Agreement shall apply unless agreed to in writing by authorized representatives of both parties.

Governing Agreement:

Terms of Delivery:

Billing Terms:

Payment Terms:

Total Quote Net Selling Price:

HCA National

FOB Destination

80% delivery / 20% Installation



NDICATE FORM OF PAYMENT

If "GE HFS Loan" or "GE HFS Lease" is NOT selected at the time of signature, then you may NOT elect to seek financing with GE Healthcare Financial Services (GE HFS) to fund this arrangement after shipment.

_Cash/Third Party Loan

_GE HFS Lease

_GE HFS Loan

_Third Party Lease (please identify financing company)

By signing below, each party certifies that it has not made any handwritten modifications. Manual changes or mark-ups on this Agreement (except signatures in the signature blocks and an indication in the form of payment section below) will be void.

Each party has caused this agreement to be executed by its duly authorized representative as of the date set forth below.

Authorized Customer Signature Date

Print Name Print Title

Purchase Order Number (if applicable)

GE HEALTHCARE
Deborah Zeman

03-10-2017

Signature

Date

Imaging Account Manager

Email: Deborah.Zeman@ge.com

Mobile: +1 949 606 2658









Total Quote Net Selling Price



To Accept this Quotation

Please sign and return this Quotation together with your Purchase Order To: **Deborah Zeman**

Mabile: +1 949 606 2658 Email: Deborah.Zeman@ge.com



Proment Instructions

Please Remit Payment for invoices associated within a quality on to:

GEHiralthcare P.O? Box 96483 Chicago, IL 60693

To Accept This Quotation

- Please sign the quote and any included attachments (where requested).
- · If requested, please indicate, your form of payment.
- If you include the purchase order, please make sure it references the following information
 - · The correct Quote number and version number above
 - The correct Remit To information as indicated in "Payment Instructions" above
 - The correct SHIP TO site name and address
 - · The correct BILL TO site name and address
 - · The correct Total Quote Net Selling Price as indicated above

"Upon submission of a purchase order in response to this quotation, GE Healthcare requests the following to evidence agreement to contract terms.
Signature page on quote filled out with signature and PO, number.

Verbiage on the purchase order must state one of the fallowing; (ii) Per the terms of Quotation #; (iii) Per the terms of GPD#; (iii) Per the terms of GPD#; (iii) Per the terms of GPD#;
#or (iv) Per the terms of SAA # Include the applicable quote/agreement number with the reference on the purchase order.
In addition, source of funds (choice of: Cash/Third Party Loan or GE HFS Lease or GE HFS Loan or Third Party Lease through
done on the quote signature page (for signed quotes), on the purchase order (where quotes are not signed) or via a separate written source of funds statement (if
provided by GE Healthcare)."

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GE Healthcare Confidential and Proprietary General Electric Company, GE Healthcare Division





Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
	1		SIGNA Artist 1.5T	86 00	02425	A00 A
1	1	S7526RF	SIGNA™ Artist 1.5T 96-Channel MR System for Orthopedic Imaging	THE PERSON NAMED IN	THE REAL PROPERTY.	
			SIGNA™ Artist 1.5T 96-Channel MR System for Orthopedic Imaging			
			SIGNA TM Artist 1.5T from GE Healthcare, fueled by our new SIGNA TM Works productivity platform, is a harmonious design of form and function, crafted to energize your productivity, enhance security, improve diagnostics and boost your bottom line.			
			The Artist configuration for Orthopedic imaging includes the system electronics, operating software, imaging software, post-processing software and RF coil suite: • RF-Receive Technology • RF Coil Suite			
			 eXtreme Gradient Technology ART Quiet Technology Computing Platform and DłCOM eXpress Detachable Table SIGNA™Flow and READYView Workflow SIGNA™Works Applications Toolkit 			
28			for Orthopedic imaging Total Digital Imaging: SIGNA TM Artist features the 96-channel Total Digital Imaging RF architecture. This technology delivers images with enhanced clarity and high SNR			





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performance. The TDI RF architecture includes:

- Direct Digital Interface (DDI) employs an independent analog-to-digital converter to digitize inputs from each of the 96 RF channels. Thus, very element translates to a digitized signal to deliver high quality images.
- Digital Micro Switching (DMS) technology represents a revolutionary advance in RF coil design by replacing analog blocking circuits with advanced Micro Electro-Mechanical System (MEMS) based blocking circuits enabling a coil design that supports ultrafast switching times for further expansion of Zero-TE imaging.
- SIGNA™ Artist is prepared for Digital Surround Technology (DST). DST delivers the ability to simultaneously acquire signal from the integrated body coil and the surface coil by combining the independently digitized signal from each. The superior SNR and sensitivity of the high-density surface coils are combined with the superior homogeneity and deeper signal penetration of the integrated RF Body Coil to deliver enhance image quality.

RF Coil Suite: The Artist coil suite is designed to enhance patient comfort and image quality while simplifying workflow by ensuring that the geometry of the surface coil matches the geometry of the patient. The





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		suite includes:			
		 (1) Integrated T/R Body Coil 			
		• (1) T/R Head Coil			
		• (1) Posterior Array			
		• (1) Head-Neck Unit			
		• (1) Anterior Array			
		The Posterior Array is designed to provide optimal element geometry			
		for each targeted anatomy by using			
		different element geometries for the cervical-to-thoracic spine transition, thoracic and lumbar spine, and the			

- of the surface.
 Elements: 40
- . Length: 100 cm; Width: 40cm
- S/I coverage: 100cm head-first or feet-first

body. The PA coil is designed to be used in conjunction with the HNU, 1 or 2 AA coils combined (2nd is sold

separately), and the PV Array (sold separately). The PA coil is embedded in the Express detachable table and is invisible to additional surface coils when they are placed directly on top

separately), Small AA (sold

- Parallel imaging in all three scan planes
- Head-first or feet-first positioning

The Head and Neck Unit comprises the head base-plate and three anatomically optimized anterior arrays: the anterior Neuro-vascular array, the anterior cervical spine array, the anterior open-face array.





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The HNU may be positioned at either end of the Express table to support head-first or feet-first imaging and may remain in place for all body, vascular, spine, and most MSK exams. The HNU base plate supports the patient's head, and the Comfort Tilt variable-degree ramp can be positioned under the HNU base plate to elevate the coil to match the patient's head and neck position.

• Elements: up to 28 combined with

- Elements: up to 28 combined with PA and AA
- Length: 49.5 cm; Width: 38.8 cm
- Height with NV Array: 35.4 cm
- Height with Cervical Array: 32.6 cm
- Height with Open Arroy: 25.9 cm
- S/I coverage: up to 50 cm with PA and AA
- Parallel imaging in all three scan planes
- Head-first or feet-first positioning

The Anterior Array is designed for large field of view imaging for chest, abdomen, pelvis, and cardiac imaging. The AA coil is lightweight, thin and flexible, and pre-formed to conform to the patient's size and shape. With 54 cm of S/I coverage, the AA permits upper abdomen and pelvis imaging without repositioning the coil. In addition, two of AA's can be combined to perform extended coverage for Oncologic imaging.

• Elements: up to 36 combined with PA





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		• Length: 55.6 cm; Width: 67.4 cm	-		
		• S/I coverage: 54 cm			
		 R/L coverage: up to the full 50 cm 			
		 Parallel imaging in all three scan planes 			
		 Head-first or feet-first positioning 			
		eXtreme Gradient Technology (XRM): SIGNA™ Artist delivers high temporal resolution through 3-axis gradient amplifier power supply and efficient gradient coil design as well as high spatial integrity through excellent magnet homogeneity and gradient linearity over a large FOV. The XRM gradients are non-resonant and actively shielded to minimize eddy currents, and use an innovative digital control architecture design to deliver high fidelity, accuracy and reproducibility. Peak amplitude per axis: 44 mT/m Up to 200 T/m/s instantaneous peak slew rate per axis			
		 Peak current & voltage: 830 Amps, 1650 Volts 			
		 Digital PI feedback loop control 			
		 Maximum FOV: 50cm 			
		Duty Cycle: 100%			
		Quiet Technology (ART): SIGNA TM Artist features Acoustic Reduction Technology (ART) designed to deliver an enhanced patient experience by			
		significantly addressing both			
		significantly addressing bottl			

vibrational noise and airborne sound





ltem Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		through 5 levels of technology. • Gradient & RF coil isolation ~ isolates the resonance module from the magnet			
		 Vibro-acoustic isolation – isolated the magnet from the building 			
		 Mass-damped acoustic barriers – further mute sound 			
		 Gradient waveform optimization – user selectable 			
		Computing Platform: SIGNA TM Artist utilizes a parallel, multi-processor design to enable simultaneous scanning, reconstruction, filming, post-processing, archiving, and networking.			
		Host PC Platform – Intel Xeon E501620 3.5Ghz (4 core) • Memory: 32 GB			
		• Hard Disk Storage: 2 x 512 GB SSD			
		Media Drives: CD/DVD			
		Operating System: Scientific Linux			
		Reconstruction Engine – Intel Xeon E5-2680 (2 x12 core) • Memory: 96 GB			
		• Hard Disk Storage: 2 x 400 GB SSD			
		 2D FFT/second (256 x 256 Full FOV): 62,000 2DFFT/second 			
		Operating System: Scientific Linux			
		The Host PC includes a keyboard assembly with an integrated intercom speaker, microphone,			

volume controls, and emergency





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stop switch. Start scan, pause scan, stop scan and table advanced to center hot keys are also included.

DICOM: The SIGNATM Artist generates MR Image, Secondary Capture, Structured Report, and Gray Scale Softcopy Presentation State DICOM objects. The DICOM networking supports both send and query retrieve as well as send with storage commit to integrate with PACS archive. Please refer to the DICOM Compliance Statement for SIGNATM Artist for further details.

SIGNATMWorks clinical applications and SIGNATMFlow are the latest software platform from GE with core pulse sequences, specialized clinical applications, workflow enhancements and visualization tools designed to enable high productivity with exceptional quality and outcomes with SIGNATM Artist.

SIGNATMFlow is designed to standardize and accelerate workflow from potient set-up to scanning to review. Workflow can begin before the potient enters the magnet room and exams can be completed within a few mouse clicks – delivering quality and consistency for all patients and from all technologists. At the same time, SIGNATMFlow maintains the flexibility needed to rapidly adapt and optimize exams for patient specific situations.





Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		Express Detachable Table	7.0		- 4
		 IntelliTouch Land-marking 			
		 In-Room Operator Console 			
		 Protocol Libraries & Management 			
		Tools			

 ReadyView post processing (on console)
 Express Docking Table: The Expre table is a mobile patient transport

Inline Processing, Networking &

Workflow Manager & Auto

Functions

Viewing

Express Docking Table: The Express table is a mobile patient transport device that includes the Posterior RF Array and touch sensitive IntelliTouch land-marking. The fully detachable table is easily docked and undocked by a single operator and simple to move in and out of the exam room for patient transport and preparation. The Express table and embedded PA coil are designed to accommodate head-first or feet-first imaging for all supported exams.

- Coil Connection Ports: 3; one at each end; one for embedded PA
- Maximum patient weight for scanning: 500 lbs
- Maximum patient weight mobile: 500 lbs
- Maximum patient weight for lift; 500 lbs
- 205 cm symmetrical scan range
- Automated vertical and longitudinal power drive
- Fast longitudinal speed: 30





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cm/second

- Slow longitudinal speed: 0.5 cm/second
- Integrated arm boards & non-ferrous IV pole
- IntelliTouch & laser land-marking
- Laser alignment land-marking

SIGNA™Flow Modality Worklist delivers an automated method to obtain patient, exam and protocol information from a DICOM work-list server. For sites with full DICOM connectivity, once a patient has been selected from the Modality Worklist, a new session can be started and the In-Room Operator Console will automatically highlight the relevant exam details. The Modality Worklist enables complete control of the MR protocol prescription, but also reduces work by allowing the MR protocol to be selected and linked to the patient record in advance of the patient's arrival.

SIGNATMFlow Protocol Tools enable exam automation while also giving the user complete control of protocols for prescription, saving, searching, and sharing. Protocols are organized into two libraries: GE Optimized (preloaded protocols) and Site Authored (customized and saved). Protocols can be saved based on patient demographics, anatomy, scan type, or identification number for rapid search and





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selection, and commonly used protocols can be flagged as favorites for quick selection from the Modality Work-list. ProtoCopy enables a complete exam protocol to be shared with the click of a mouse and provides a process for managing protocols across multiple systems as well as saving protocols for back-up.

GE protocols provided with the system include Protocol Notes designed to guide the user through the procedure. For special applications, Protocol Notes also include video guides with step-by-step video-based demonstration and instruction. Protocol Notes can be edited by the user to reflect protocol modifications to aid communication among users.

SIGNA™Flow Workflow Manager and Linking: Upon selection a protocol automatically loads into the Workflow Manager for implementation. The Workflow Manager controls location prescription, acquisition, processing, visualization and networking, and can fully automate these steps, if requested by the user. Once the target anatomy has been prescribed, the Linking feature can be used to translate appropriate parameters to all subsequent series that have been linked, eliminating the need for further action by the user.





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Auto Functions when selected can automatically initiate the localizer, coil selection, series-to-series scanning, multi-station scanning, prescription of scan plans for brain exams, as well as delivered instructions to the patient. Pause and Resume allows the user to pause a scan in progress (even in automated mode), to respond to a patient need, and then resume mid-scan (without starting the scan over) helping to address rescans.

Auto Protocol Optimization (APx) is designed to optimize breath-hold exams by enabling rapid adjustment of imaging parameters for patient circumstances. APx automatically calculates alternative protocol parameters, to either optimize scan time or resolution, for one click selection.

Auto Navigators enable free-breathing (respiratory compensated) body imaging for patients unable to breath-hold. The diaphragm tracker pulse automatically places and updates to streamline workflow and eliminate the set-up time associated with respiratory bellows. Auto Navigators can be use with a broad range of imaging techniques including dynamic contrast enhanced T1-weighted imaging.

SIGNA™Flow Inline Processing





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automatically completes
post-processing steps for the user
after the images have been
reconstructed and saved into the
database. For certain tasks, such as
vascular segmentation, the user must
accept the results, or complete
additional steps prior to saving the
images to the database. These
automated processing steps can be
saved to the (scan) protocol to ensure
consistent output and workflow:

- Diffusion weighted series: automatic compute and save
- Diffusion tensor series: automatic compute and save
- eDWI: automatic compute and save
- Image filtering: automatic compute and save
- Maximum/Minimum Intensity
 Projection: automatic compute and save
- Pasting: automatic compute and save
- Reformat to orthogonal plane: automatic compute and save
- T2 map for cartilage: automatic compute and save
- 3D Volume Viewer: automatic load
- Image Fusion: automatic load
- Interactive Vascular Imaging: automatic load
- FiberTrak: automatic load
- Spectroscopy: automatic load

SIGNATMFlow Advanced Visualization: READYView is an advanced





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visualization tool designed to simplify the quantitative analyses of multiple data sets. READYView automatically selects the most relevant post-processing protocol for the user and provides guided workflow and general assistance for the processing algorithms. In addition, the user can customize workflows with adjustable layouts, personalized parameter settings, and custom review steps. Key capabilities of READYView include the ability to analyze, export and save:

- Time series
- Diffusion weighted series
- Diffusion tensor series
- Variable echo series
- Blood oxygen level dependent series (functional data)
- Spectroscopy data (single voxel and 2D or 3D CSI)
- Elastography series

SIGNATMWorks applications tools are designed to complement
SIGNATMFlow to standardize and accelerate workflow from patient set-up to scanning to review. The clinical imaging tools are organized to address six clinical areas:
NeuroWorks, OrthoWorks,
BodyWorks, OncoWorks, CVWorks and PaedWorks. The SIGNATM Artist configuration for Orthopedic imaging provides the enhanced OrthoWorks XT toolkit and MAVRIC SL.





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OrthoWorks, OrthoWorks XT and

OrthoWorks, OrthoWorks XT and MAVRIC SL together delivers applications and imaging options optimized for the challenges of MSK and Spine imaging. Please refer to the product data sheet for SIGNATM Artist for complete details.

- MARS High Bandwidth distortion reduction for FSE
- PROPELLER MB motion robust radial FSE now with T1 and Fat Suppression (STIR and ASPIR)
- 3D Cube FSE-based imaging
- 3D COSMIC modified steady state imaging
- 2D/3D MERGE T2* multi-echo fast gradient echo imaging
- FLEX fat-water separation imaging for FSE and Cube
- IDEAL fat-water separation imaging for FSE and GRE
- · DTI diffusion tensor imaging
- FiberTrak processing for diffusion tensor imaging
- CartiGram T2 cartilage assessment
- MAVRIC SL MR-Conditional implant imaging
- READYView post-processing

While optimized for Orthopedic imaging the SIGNA™ Artist system is also fully configured for whole body MR imaging:

 NeuroWorks delivers applications and imaging options optimized for the challenges of Neuro imaging.
 Please refer to the product data





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		sheet for SIGNA™ Artist for complete details.	1 (2-	À	
		 BodyWorks delivers applications and imaging options optimized for the challenges of Body imaging. Please refer to the product data sheet for SIGNA™ Artist for complete details. 			
		 OncoWorks delivers applications and imaging options optimized for the challenges of Oncology imaging. Please refer to the product data sheet for SIGNATM Artist for complete details. 			
		 CVWorks delivers applications and imaging options optimized for the challenges of Vascular and Cardiac imaging. Please refer to the product data sheet for SIGNA™ Artist for complete details. 			
		 PaedWorks delivers applications and imaging options optimized for the challenges of Vascular and Cardiac imaging. Please refer to the product data sheet for SIGNA™ Artist for complete details. 			
2 1	M7006HD	SIGNA Artist 1.5T Magnet Design	STATE OF THE PARTY OF	HOS	
		SIGNA Artist 1.5T Magnet Design		A. S.	
		To improve the patient experience and provide high image quality, no other component of an MRI system has greater impact than the magnet. The Artist system features a short,			
		wide bore magnet that delivers a large field of view. The magnet geometry has been optimized to			





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reduce patient anxiety by providing more space in the bore and more exams with the patient's head outside of the magnet. The 50cm field of view provides uniform image quality and can reduce exam times since fewer acquisitions may be necessary to cover large areas of anatomy. Complemented by GE's active shielding technology, the Artist has very flexible installation specifications to provide easy siting. And with zero-boil-off magnet technology, helium refills are effectively eliminated, thus reducing operating costs and maximizing uptime.

Magnet:

- Manufactured by GE Healthcare.
- Operating field strength 1.5T (63.86 MHz),
- Active magnet shielding.
- Zero boil-off Cryogens.
- Magnet length 145cm.
- Patient Aperture 76 cm.
- Bottlent Bote Diometer 70cm.
 - Patient Bore Length 105cm.
 - Maximum Field of View 50 cm x 50 cm x 50 cm.

Magnet Homogeneity: Typical ppm and Guaranteed ppm shown.

- 10cm DSV 0.007 and 0.02.
- 20cm DSV 0.035 and 0.06.
- 30cm DSV 0.11 and 0.18.
- 40cm DSV 0.5 and 0.7.



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450 ADSV 1.2 and 1.6.

- 50x50x45cm 2.3 and 3.6.
- 50cm DSV 3.3.

DSV = Diameter Spherical Volume. Homogeneity for an elliptical volume of 50cm (x,y) by 45cm (z) dimension volume is shown for reference. Fringe field (axial x radial):

- 5 Gauss = 4.0 m x 2.5 m.
- 1 Gauss = 6.2 m x 3.7 m.

Quiet Technology:
GE has implemented Quiet
Technology on critical components of
the Optima MR system to reduce
acoustic noise and improve the
patient environment. This technology
enables full use of the extreme
Gradient Platform for excellent image
quality, while maintaining a safe
environment for the patient. The
technology
encompasses the gradient coil, RF

3 1 M7006HF

SIGNA Artist 1.5T Dock and Switch Collector

body coil, and magnet mounting.

SIGNA Artist 1.5T Dock and Switch

Collector



The Dock and Switch collector provides the interface between the magnet and Express Patient Table with IntelliTouch. Also included is the RF signal switching hardware that routes the input signals to the respective OpTix receivers.







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4	1	S7505EK	Preinstallation Collector and Cable Concealment Kit	AND THE PARTY OF T	A CONTRACTOR	
			Preinstallation Collector and Cable Concealment Kit			
			The Preinstallation Collector delivers to the site in advance of the magnet and main electronic components. This facilitates the later delivery and installation of supporting electronics. The following are the main components in the Preinstallation collector:		£2.	
			 Heat exchange cabinet for distribution of chilled water. Primary Penetration wall panel for support of the penetration cabinet. 			
			 Secondary Penetration wall panel for support of gradient filters, helium cables, and chilled air and water. 			
			Helium cryocooler hose kit,			
1	nervous angles, é è		The Cable Concealment Kit accommodates a wide-range of scan room-ceiling in jights and is designed to provide a clean-look installation by concealing the overhead cabling from view.			
5	1	M3335CB	1.5T Calibration Phantom Kit	A CONTRACTOR	- B. B. B. B.	Reference
			1.5T Calibration Phantom Kit	10000	A CONTRACTOR	and the same
		This 1.5T calibration kit contains a large volume shim phantom, a daily quality assurance phantom, an echo-planar calibration phantom, and the associated loader shells.				





	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
No.				p. Marie	BARA.	CA ALA
6	1	M7000VA	Vibroacoustic Dampening Kit	MALE STREET, ST.	11111	
G7:	-		Vibroacoustic Dampening Kit			14
C. C.	the state of	tile management the	Material in the Vibroacoustic			
			Dampening Kit can significantly			
			attenuate the transmission of			
			gradient-generated acoustic noise			
			through the building structure to			
			nearby areas, including adjacent			
			rooms and floors above or below the			
			MR suite. If this kit is applied during the installation of a new magnet, no			
			additional service charges are	*		
			necessary. However, installation of			
			the Vibroacoustic Dampening kit			
			under an existing magnet requires			
			special steps. The steps to prepare			
			the site and steps to install, such as			
			modifications to the RF screen room,			
			and other magnet rigging,			
			modifications to the RF screen room,			
			and other finishing work, are not			
			covered in the pricing.	101 ABBA	***	AP APPLAN
7	1	M7006CF	Artist 1.5T Cable Collector - A	-		Parket.
			Artist 1.5T Cable Collector - A	h . de d	caree	***
8	1	M7000YS	Gradient Cable Collector - A	315/800/00	TE NOW !	
			Gradient Cable Collector - A			
9	1	M7000WL	Main Disconnect Panel	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ARCH ACA	
			Main Disconnect Panel	00000	G. 0	4 c 6 E
			The Main Disconnect Panel			
A TANK		Secretis Cultiva	resident order the MR system's critical			
- SIAM	April 25 at 1	3	electrical components, by providing			
			complete power distribution and			
			emergency-off control.	K da da		
10	1	M3335CA	Calibration Kit Phantom Holder Cart	PAUL S		The state of the s
				本本語 (日) 中 中	A 3 3 4 00	40 6





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A.		The second	Calibration Kit Plantom Holder Cart			
11	1	M1000MW	Operator's Console Table	A COLOR	ranada.	Mark
			Operator's Console Table		the same of the	466.40
			Wide table designed specifically for the color LCD monitor and keyboard.			
12	1	M3335JZ	English Keyboard	Incl.	Incl.	Incl.
			English Keyboard			
			Required for our operator console. This keyboard is ergonomically designed to keep your staff comfortable even through the longest shifts. The scan control keyboard assembly has an intercom speaker, microphone, volume controls and emergency stop switch.			
13	1	R32052AC	Standard Service License	Incl.	Incl.	Incl.
			Standard Service License			
Jan.	and the state of t	Magistuni .	GE Healthcare has reclassified its service tools diagnostics and documentation into various classes (please refer to the Service Licensing Matification statement at the			
1 1 to		The second secon	beginning of this Quotation). The Standard License provides access to			
	Sale gra		service tools used to perform basic level service on the Equipment and is included at no charge for the warranty period.		e	
1 /	4	6757546	2	be different	111	
14	1	\$7526AC	CardioWorks XT Package CardioWorks XT Package • 3D Heart	Con Contraction		
,		100	• Time Course			





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- Tagging
- FOCUS

3D Heart is a 3D Fat Sat FIESTA sequence (Optimized for 1.5T) or 3D IRPrep FGRE sequence (Optimized for 3T) that provides whole-heart coverage for coronary artery imaging or cardiac chamber imaging. It employs a T2 preparation pulse at 1.5T to provide myocardial suppression for better coronary visualization. A multi-slab localizer allows easy whole-heart prescription, and increase inflow effect for high vessel conspicuity. A navigator echo pulse that detects motion of the diaphragm is utilized to enable free breathing acquisition. The navigator has been optimized to improve robustness, and employs prospective real-time motion correction to improve motion suppression and increase scan efficiency. The multi-slob acquisition minimizes the effect of respiratory drift and heart rate variability on image quality. An optimized phase ordering and steady state preparation has also been used to improve CNR and SNR.

As this sequence supports 3D IRPrep FGRE acquisition mode on both 1.5T & 3T, it can also be used for 3D MDE acquisition. With the purchase of 3D Heart, 3 additional options (3D MDE, Cine IR and Cardiac Navigator) would be included.





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Cine IR is a conventional ECG-gated, gradient recalled echo FASTCARD or FASTCINE acquisition sequence with an inversion recovery (IR) preparation. A single adiabatic inversion pulse is generated upon detection of the cardiac R-wave to trigger the multi-phase readout. Each image (i.e., cardiac phase) is at a progressively longer TI time; up to 30 TI times can be captured. Cine IR can be used to approximate the myocardial null point for a subsequent delayed enhancement (MDE) study for myocardial viability.

FGRE Time Course: Fast Gradient Recalled Echo Time Course is a Fast Gradient-echo time-course imaging sequence that utilize single-echo acquisition to reduce sensitivity to echo mis-alignment or system calibration variations, resulting in robust image quality with ghosting and artifact reduction. ASSET parallel imaging and shortened RF pulse design are incorporated to improve temporal resolution and reduce motion related artifacts. In addition to selective notch pulse, it also supports non-selective saturation pulse for excellent background suppression and multi-plane imaging capability.

With Cardiac Tagging, an even distribution of spatial saturation lines are applied across the myocardium in the FastCINE Gradient Echo pulse sequence to





Item Qtu Catalog No. Description Contract Price Discount Ext Sell Price No. enable cardiac wall motion assessment. Cardiac Tagging allows the application of 10 diagonal stripes or 2D grid saturation pulses once per R-R interval immediately following the R-wave trigger. Resulting images demonstrate motion (or lack of motion) effects. FOCUS delivers a highly efficient method for increasing the resolution in Single Shot DW EPI sequences. The outcome delivers robust high resolution results while removing artifacts typically induced from motion, image backfolding or unsuppressed tissue. In addition, with the higher efficiency of the application, the reduced field of view imaging leads to a reduction in blurring that translates into an overall improvement to the image quality result. The sequence utilizes 2D selective excitation pulses in DW-EPI acquisitions to limit the prescribed phase encoded field of view at both 1.5T and 3.0T field strengths. 15 S7526AD CVWorks XT Package CVWorks XT Package • TRICKS • Inhance Suite TRICKS (Time Resolved Imaging of Contrast KineticS) provides high resolution multi-phase 3D volumes of any anatomy for fast accurate visualization of the vasculature. With segmented complex data

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> recombination, TRICKS can accelerate 3D dynamic vascular imaging without compromising spatial detail.

TRICKS also uses elliptic centric data collection for optimized contrast resolution and auto-subtraction for optimized background suppression. The result is time course imaging that does not require timing or triggering, provides high temporal and high spatial resolution, and enables the extraction of optimum phases of data. As a result, TRICKS enables reliable, high quality vascular imaging. TRICKS is compatible with surface coils and supports parallel imaging for even higher temporal resolution.

The Inhance Suite application consists of several sequences designed to provide high-resolution images of the vasculature with short-acquisition times and excellent vessel detail. These sequences include: Inhance Inflow IR: Inhance httlow IP is an angiographic method, which has been developed to image renal arteries with ability to suppress static background tissue and venous flow. This sequence is based on 3D FIESTA, which improves SNR, as well. as produce bright blood images.

Velocity is designed to acquire angiography images in brain and





Item Qty Catalog No. Description Contract Price Discount Ext Sell Price No. renal arteries with excellent background suppression in a short scan time. By combining a volumetric 3D phase contrast acquisition with parallel imaging, efficient k-space traversal, and pulse sequence optimization, Inhance 3D Velocity is copable of obtaining complete Neurovascular imaging in 5-6 minutes. Inhance 3D Deltaflow is a 3D non-contrast enhanced MRA application for peripheral arterial imaging. Inhance 3D Deltaflow is based on the 3D Fast Spin Echo technique and it utilizes the systolic and diastolic flow differences to help generate arterial signal contrast. A subtraction of the systolic phase from the diastolic phase images results in arterial only images, with venous and background suppression. Inhance 2D Inflow: The Inhance 2D Inflow pulse sequence is designed to acquire angiography images of arteries, which follow almost a straight path, i.e. femoral, popliteal, carotid arteries, etc. S7526AZ 16 1 Breast Package 1.5T - Artist Breast Package 1.5T - Artist VIBRANT • IDEAL & Flex

• 1.5T 8-ch GEM Breast Array

VIBRANT (Volume Imaged BReast AssessmeNT) is a fast, high resolution

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T1 weighted imaging sequence and application optimized for evaluation of breast tissue. VIBRANT uses GE exclusive technology and parallel imaging acceleration to quickly acquire multi-phase data without compromising spatial resolution. This 3D gradient echo technique, optimized for sogittal or axial acquisitions, uses on optimized inversion pulse and dual-shimming technology that yields enhanced image contrast and robust, uniform, bilateral fat suppression. Auto subtraction of the first dataset is also available to further background suppression, For enhanced speed, VIBRANT is compatible with both ASSET and ARC parallel imaging with acceleration factors up to four. As a result, VIBRANT enables reliable, high quality breast imaging.

For improved tissue contrast,
VIBRANT is compatible with Flex
imaging. VIBRANT Flex acquisition will
provide a water-only, fat-only,
in-phase and out of phase data sets
in a single acquisition and produce
images with significantly reduced
chemical shift and susceptibility

actificats. This is critical for evaluation
of the axilla and chest wall.

IDEAL and Flex: Generate consistent tissue contrast and reduce the number of series in an exam with DEAL. The IDEAL acquisition and reconstruction methods can





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Description

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Discount

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generate a water-only, fat-only, in-phase and out-of-phase data sets for clear tissue differentiation in a single series. In addition, susceptibility artifacts common to MR imaging such as incomplete or inaccurate fat saturation, and chemical shift can be eliminated as well. The IDEAL application acquires multiple echoes and uses unique reconstruction routines to generate the four image contrasts and correct for errors due to tissue susceptibility.

IDEAL is ideally suited for imaging anatomical regions such as the brachial plexus, neck, spine, chest, foot, ankle, and axilla where inhomogeneous magnetic fields may yield failures with traditional fat saturation techniques. IDEAL is compatible with Fast Spin Echo, 3D Gradient Echo and parallel imaging.

For fast T1w multi-phase imaging of the abdomen and pelvis, LAVA Flex acquisition uses 2D ARC parallel imaging to reduce artifacts from breath hold misregistration and incorrect FOV placement while providing up to four types of Trw-based tissue contrasts: water-only, fat-only, in-phase and out-of-phase. LAVA Flex requires LAVA which is included in.

For fast T1w multi-phase imaging of the breast, VIBRANT Flex acquisition uses 2D ARC parallel imaging to







Item Qtu Catalog No. Description **Contract Price** Discount Ext Sell Price No. enable higher acceleration factors over ASSET parallel imaging, and reduce artifacts from breath hold misregistration and eliminates artifacts due to incorrect FOV placement, while providing up to four types of T1w-based tissue contrasts: water-only, fat-only, in-phase and out-of-phase. VIBRANT Flex requires VIBRANT, which must be purchased separately. The IDEAL method is compatible with ASSET and ARC parallel imaging and is optimized based on the anatomy of interest. The 1.5T 8-Channel Breast Array for a GEM system is designed for high definition MR imaging of the breast. The 8-element quadrature phased array coil is optimized for use with ASSET and VIBRANT for up to 3X acceleration enabling high temporal and high spatial resolution imaging of the breast. The array is also compatible with Fast Spin Echo, Fast Gradient Echo, and Diffusion imaging sequences, and includes lateral and medial biopsy access. 17 1 M7000PF **MAVRIC SL** MAVRIC SL MAVRIC SL is an advanced magnetic resonance imaging technique for imaging soft tissue and bone near MR conditional metallic devices. MAVRIC

SL is designed to greatly reduce susceptibility artifacts, compared to

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GE Healthcore Confidential and Proprietary General Electric Company, GE Healthcare Division





Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			conventional fast spin echo			
			techniques, and is suitable for use on all patients cleared for MR exams.			
18	1	M7000FY	1.5T Small Anterior Array	MARIA		
			1.5T Small Anterior Array			
			The Small Anterior Array is a			
			receive-only, high-density RF coil			
			designed to produce images with			
			optimal signal to noise ratio and			
			uniform coverage for cardiovascular,			
			pulmonary, renal, and abdominal			
			imaging. The light-weight coil design			
			contains 16 channels, with parallel			
			imaging capability in all three			
			dimensions to speed up			
			high-resolution, breath-held, and free			
			breathing cardiovascular exams.			
			The Great III . S			
			The Small dimension of the coil and			
			coil elements provide optimal specifications:			
			 Length: 45 cm (17.7 in). 			
			 Width: 40.5 cm (15.9 in). 			
			 Height: 4.5 cm (1.8 in). 			
			 Weight: 2.94 kg (6.5 lbs). 			
			 S/I Coverage: 27 cm (10.6 in). 			
III SEA	Name and Party					
-	The section of	AND ALTON	R/L Coverage: 35 cm (13.8 in).			
			 Head-first or feet-first imaging. 			
			 Up to 33 elements in the FOV, 			
			when combined with the PA.			
19	1	S7526ZA	MSK Suite	MALANA	A SEA	A CA
			MSK Suite	te te . a te ta te	Sec. 62. 62. 6	A CONTRACTOR
			1.5T 16 Channel Shoulder Array			
			 1.5T 16 Channel T/R Knee Array 			





ltem Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		• 1.5T 8 Channel Foot/Ankle Array			W
	a constitue debut	The Shoulder Array is a rigid shell			
		with anterior adaptable paddle which			
		delivers 16 channel performance			
		optimized for high resolution			
		shoulder imaging with lateral			
		coverage to ensure large field of view imaging.			
		The 16-channel Knee Array is a			
		transmit/receive coil that produces			
		high resolution images of the knee			
		and is optimized for parallel imaging			
		in all three directions to reduce			
		acquisition times.			
		The Foot/Ankle Array produces			
		high-resolution images of the foot			
		and ankle by incorporating an			
		8-channel phased array design in a			
		unique "ski" boot design. The unique			
		coil design has excellent distal			
		coverage and supports multiple foot			
		positions for optimizing studies.			
		Parallel imaging is supported to			
		reduce acquisition times.	PR 04/4/	A 40 4	-
20 1	M7000SB	1.5T Flex Suite, Premium			-
		1.5T Flex Suite, Premium		A SE SE	
		The Flex Suite is a versatile set of high			
The state of	THE REAL PROPERTY.	density 16-channel receive coils designed to give high quality images			
		in a wide range of applications. The			
		high degree of flexibility is			
		particularly advantageous when			
		imaging patients that do not fit the			
		maging positions silet do not it the			





tem Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		constraints of rigid coils, improving			
		the patient and technologist			
		experience. The size and shape of the	-11, -110		
		elements in each flex coil have been			
		optimized for high SNR and parallel			
		imaging for the volume embraced by the coil.			
		the coil.			
		This extended set includes all three			
		sizes of coils; Small, Medium, and Large, and a knee stabilization			
		fixture. They cover a broad range of			
		musculoskeletal applications,			
		including hand, wrist, elbow,			
0		shoulder, hip (unilateral and bilateral),			
CHIEF THE PARTY		wiee, ankle, and foot. In addition, the			
0.10		coils' versatility has been shown in a			
		range of general purpose			
		applications that include head, neck,			
		and spine exams.			
		Includes:			
		 1.5T Flex Coils - Small, Medium, 			
		and Large Arrays.			
		• 1.5T Flex Interface Module			
		16-channel Fixed, P-Connector.			
		Flex Knee Stabilization fixture.			(5)
		Flex GP Strap and Interface			
		Module Cover.			
		Flex Cable Take-up Pad and			
		General Purpose Stabilization			
		Pad.			
		r dd.	BARARA	A AAA.	***
21 1	M7005BE	Flex Array Positioner	Parent .	All the state of	
		Flex Array Positioner	44444	9 8 8 8 4	6800
		The Flex Array Positioner is a			
		multipurpose support for a broad			





Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		22	range of exams including foot, ankle, forefoot, knee, and head. A dedicated forefoot attachment allows the flex array elements to be wrapped tightly around the foot, yielding improved image quality. A repositionable support pad in the foot and ankle attachment allows for selection of a 90 degree position, or a relaxed position of the ankle. The pads and straps included with the stabilizer facilitate rapid setup and allow for flexibility in how the anatomy is secured.			
22	1	E8912CB	MR Heat Exchanger for MR450w - Standard Ambient Temp near Coast	Hope		
			GE Optima MR450w Heat Exchangers - 49kW (20Tons)			
			Cooling for your GE Healthcare MR system has			
			never been so easy. GE Healthcare has			
			partnered with the Glen Dimplex Group, a world			
			leader in cooling systems, to offer heat			
			exchangers designed to meet the needs of your			
			MR System. Now you can look to			
			GE Healthcare for your entire MR			
	A STATE OF THE STA	The state of the s	purchase and support.			
			This heat exchanger is highly reliable and the			
			only unit verified to perform with the			





Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			new			_
			platform of GE Healthcare MR systems. As part			
			of your integrated GE Healthcare solution,			
			you'll work with a single contact throughout the			
			whole installation. A Project Manager of			
			Installation will help with building layout,			
			room designs, delivery and installation - every	*		
			step until your system is ready to scan. Our			
			team will work seamlessly with architects,			
			contractors and your internal team to help			
			ensure timely, cost-effective completion.			
			Once your cooling system is running, you'll get			
			fast, highly-skilled service support managed			
			through GE Healthcare - with the same quality			
			and response time you expect from your MR			
			system.			
			FEATURES AND BENEFITS			
			o Designed to provide stable fully dedicated			
			cooling for your MR system's needs o Water/glycol outdoor-air-cooled			





Item Qty Catalog No. **Contract Price** Ext Sell Price Description Discount No. heat exchangers to support your highest exam volumes and your full range of diagnostic procedures o Redundant fluid pumps with automatic switchover let you keep operating with no loss of cooling even if one pump goes down o Quad compressor, dual tandem refrigeration circuit design saves on energy while your system smoothly transitions through the 10% to 100% heat load capacity cycles of patient scanning and idling o Quiet operation between patient exams and overnight - ideal for facilities in residential areas o Comes with installation support, installation visits, preventative maintenance visit and 1 full year of parts and labor warranty o Installation support includes: support through GE's Project Manager of Install, GE's

Design Center, technical support





Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		from the Glen	Ш	- 11	
		Dimplex company, two (2) installation visits			
		o Comprehensive and quality service rapidly			
		delivered through our CARES service solution			
		o 65 gallons of 100% glycol concentrate for			
		complete system filling and diluting			
		o Wall mounted remote display panel provides			
		the ability to monitor the system's operation			
		and indicates possible system errors			
		o Filter kit with flow meter helps to ensure			
		purity of water prior to entry to the MR system			
		o Rust inhibiting configuration specifically			
		designed to deal with corrosive environments			
		typical within 10 miles of coastline			
		o Highly recommended that Vibration Isolation			
		Spring Kit (E8911CJ) be added for			
with the state of the state of the	Aller Const	Sustains that y			
*		will be roof top mounted			
		SPECIFICATIONS			
		o Net Cooling Capacity: 49 kW / 20 Ton			
		o Maximum Coolant Flow: 35 gpm (132 l/m)			
		o Coolant Outlet Temperature: 48 F			





Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		(8.9 C)			
		o Coolant Temp Stability: E 1.8 F (E1.0 C)			
		o Max Coolant Pressure : 70 Psi (4.8 Bar)			
		o Refrigerant; R407C			
		o Ambient Temp Range; -20 to 120 F {-30 to			
		50 C)			
		o Condenser Air Flow (Approx): 18,000 Cfm			
		o Tank Capacity: 100 gal (378 l)			
		o Flow Meter Range: 4-40 gpm			
		o Filters; 50 micron cartridge filters			
		o Supply Voltage: 460v / 3 phase / 60 Hz			
		o Coolant Connections: 2" NPTF			
		o Overall Size (L x W x H) 44" x 136" x 84.5"			
		COMPATIBILITY:			
		o GE MR450w MR System			
		NOTES:			
		o Item is NON-RETURNABLE and NON-REFUNDABLE			
§ 1		Optima MR450w 1.5T IB Options		0.0.4	
23 1	M3340AG	SWAN - T2 Star-Weighted Angiography	I A A A		W W A
		SWAN T2 Star-Weighted ANgiography			
		SWAN (also known as SWAN 2.0 for DV platforms) is a high-resolution 3D multi-echo gradient echo sequence that produces weighted averaging			





Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			across images with different TEs to achieve higher susceptibility weighting. It provides minimum intensity projections over neighboring slices, enhancing	-		
			contrast for certain tissues containing iron, venous blood, and other substances with susceptibilities that are different than the background tissues. SWAN 2.0 (DV			
			platforms only), outputs an unwrapped phase image leading to increased delineation between calcium products and paramagnetic products (such as blood or iron) to			
SQL		-0545	further increase the clinical value of susceptibility imaging. Due to the nature of the weighted averaging of the nature cho sequence, the SNR of SWAN is higher than that of a			
			single-echo acquisition. SWAN 2,0 helps visualize and delineate small vessels, as well as large vascular structures and iron or calcium deposits in the brain.			
	1		MR Accessories - Optima MR450w 1.5	A		
24	1	E8823NA	MRI Audio 1505 Complete music system for Premium MRI systems	See of the		-
			MRI Audio 1505 Complete music system for Premium MRI systems.			
		я	The MRI Audio premium sound system is designed for comfort and allows the patient to listen to music while being scanned in an MRI. The technologist is in full control of the system headphones, microphone, sound source and volume controls.			





Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			Standard 3.5 mm plug for music source allows any compatible music player, tablet or phone, In-ear headphones work with any head coil. Package includes: Digital amplifier Pad Mini Pad Mini Pad Mini Pad Mini mount with lock In-ear headphones, 29dB noise reduction Disposable ear tips (300 pairs)	5		
			 Technologist's speakers 			
			• 6 ft RCA 3.5 mm cable			
			 Auto-voice/MIC adapter 	40 40 4		
25	1	E4502FD	GE Digital Energy Signature 5000 Series 150 KVA UPS for X-Ray, MR450 and MR750 Systems	LA SA		E T
			GE Digital Energy 5000 Series 150 KVA - X-Ray,			•
			MR450, MR750 Systems			
			The GE Digital Energy SG Series is one of the			
to the		And the second second second second	best performing and most reliable three-phase			
			UPS systems providing critical power protection			
			for medical imaging systems. The SG Series			
			UPS was developed using GE's Design for Six			
			Sigma methodology ensuring that the product			
			fully meets customer requirements			

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Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			and	11		
			expectations. It produces extremely low output			
			voltage distortion during step loads from			
			0-100% thus making it ideal for diagnostic			
			imaging systems. Its superior performance			
			enables GE to correctly size the UPS for the			
			application resulting in significant savings in			
			initial and life cycle costs compared to other			
			systems.			
			FEATURES/BENEFITS			
			o The use of uninterruptible power enables the			
			system imaging to be completed after the loss of			
			supply power, and allows for saving of valuable			
			data and orderly system shutdown			
			o This 3 Phase, Online Double Conversion UPS			
			eliminates all power anomalies such as noise,			
			transients, over-voltage, and under-voltage,			
			which could damage the imaging system's			
			sensitive computer components			
			o Improves imaging system reliability,			





Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
2		reduces service costs, and increases system			
		uptime			
		o Superior UPS technologies include:			
		 Superior dynamic load handling capability 			
		offers you a cost-effective solution with			
		reduced lifecycle costs and a reduced footprint			
		 Extremely low output voltage distortion 			
		reduces the need for over-sizing the UPS (up to			
		14% smaller footprint)			
		- Space vector modulation resulting in			
		faster response and higher efficiency			
		- Output isolation transformer separates			
		the utility power from the load providing			
		greater critical power protection			
		 Superior battery management enhances the 			
		life of the battery and reduces operational			
		costs			
		 Input 5th harmonic filter reduces the 			
		input distortion to less than 7%.			
		o Recommended with 150 KVA Bypass Panel			
		(E4504CH), sold separately			
		SPECIFICATIONS			





Vo.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			o Dimensions (H x W): 71" x 47.25" o Weight: 2161 lbs. o Voltage: 480VAC, 3 phase, 4 wire +			-
			ground o Frequency: 60 Hz			
			COMPATIBILITY			
			o X-Ray Systems, Cath Lab, MR450 1.5T and			
			MR750 3.0T			
			NOTES:			
			o Customer is responsible for rigging and			
			arranging for installation with a certified			
			electrician			
			o ITEM IS NON-RETURNABLE AND NON-REFUNDABLE			
26	1	E4504CH	150 KVA UPS Bypass Panel (Use With E4502FD)		-	
			150 KVA UPS Bypass Panel (Use With E4502FD/ E4505MB)			
			FEATURES/BENEFITS			
	Section of the sectio		 The 150 kVA UPS Bypass Panel feeds power to the GE Digital Energy 150 kVA UPS in the normal mode and enables an imaging system to operate when the UPS is in the manual bypass mode for rouservicing of the UPS or in the event of UPS failure The UPS input and output breakers provide branch overcurrent protection, a 			iv.
			overcurrent protection, a			





Item Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
No.					

disconnection means and OSHA lockout/tagout 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
- Reduces installation time and cost by providing a pre-designed and tested system eliminating the need to mount and wire a number of individual components
- Standardized design and testing assures high product quality and system reliability

SPECIFICATIONS



- Dimensions (H x W x D): 65.87" x 31" x 11.5"
- Weight: 350 lbs.
- Mounting: Four 0.5" square mounting holes provided

COMPATIBILITY

 Use with GE Digital Energy 150 kVA UPS (E4502FD)

Quote Summary:

Total Contract List Price:

Philips 1.5T

Total Quote Net Selling Price

(Quoted prices do not reflect state and local taxes if applicable. Total Net Selling Price Includes
Trade In allowance, if applicable.)

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Item Qty Catalog No. Description Contract Price Discount Ext Sell Price No.

This quote is for budgeting and planning purposes. This product has not yet been approved by the HealthTrust Advisory Board and has not been officially added to the contract.







Options

(These items are not included in the total quotation amount)

ltem No.	Qty	Catalog No.	Description	List Price	Discount	Ext Sell Price
27	1	M7005DH	MAGIC 1.5T		MINA	A A A A A
			MAGIC - 1.5T	***	44.4	9 9 9 9 9 9
			MAGiC enables one-and-done imaging capability by delivering six different contrasts in a single scan. MAGiC utilizes a multi-delay multi-echo acquisition. The data acquired is processed using a novel technique to generate T1, T2, T1FLAIR, T2FLAIR, PD, and STIR weighted images, all at once in as little as one-third the time taken to acquire all six contrasts using separate sequences. MAGiC generates all the different contrasts from the same scan, and the images have perfect registration due to no change in the anotomy being imaged from patient movement between scans.			
			MAGiC expands the potential to acquire more advanced sequences such as spectroscopy, susceptibility weighted imaging (each sold separately) etc., in the time			

it took to perform just the





Item No.	Qty	Catalog No.	Description	List Price	Discount	Ext Sell Price	= - J
			routine exam.				
			MAGiC gives the user the ability to change the contrast of images after the acquisition. This is performed by adjusting the TR, TE, and/or TI parameters post-acquisition to generate the specific contrast desired. The range of contrasts that can be generated include IR REAL, PSIR in addition to the aforementioned six contrasts.				
			MAGiC also enables users to generate quantitative T1, T2, R1, R2, and PD maps for further analysis of MRI scan data.				
28	1	M7006AG	HyperCube	-			×
			HyperCube		• •		
			HyperCube delivers reduced field of view imaging for 3D Cube acquisitions by selectively acquiring/reconstructing fewer k-space lines which leads to scan time reduction and artifact control through a selective excitation approach.				
29	1	M7006AD	ViosWorks 3D 4D - 1 Year				x
			ViosWorks 3D 4D - 1 Year	A A A		4 4	





ltem Qty No.	y Catalog No.	Description	List Price	Discount	Ext Sell Price
		ViosWorks provides both a 3D Cine breath-hold acquisition and 4D Flow free breathing acquisition with one year Cloud based analysis of flow as well as cardiac function.			
		(Quoted prices do not reflec	t state and lo	cal taxes if a	applicable.

Total Net Selling Price Includes Trade In allowance, if applicable.)



