

Rutland Regional Medical Center CT Scan Renovations

ID ITa	sk Name	15 6		- T	Prelimi	nary P	oject i im	elines Rev	1 11.02.18									
		Duralion	Slart	Finish	Aug	-1	Sep	Oct	Nov	Dec	J	an I	Feb	Mar	Apr	May	ميناني ا	2019
P	reconstruction	199 days	Mon 8/27/18	Fri 6/7/19					1								~	
2	Submit CON	1 day	Mon 8/27/18	Mon 8/27/18		I												
7.	CON Approval	78 days	Tue 8/28/18	Tue 12/18/18														
	Owner orders new REV CT Equipment	0 days	Tue 12/18/18	Tue 12/18/18						+ 1	2/18							
	REV CT Equipment lead time	120 days	Wed 12/19/18	Fri 6/7/19					1									
	Architect finalize Construction Documents	25 days	Wed 12/19/18	Thu 1/24/19							E E E							
	Bidding period	15 days	Fri 1/25/19	Thu 2/14/19														
	Sub bids due to CM	1 day	Thu 2/14/19	Thu 2/14/19									I					
	Owner final project approval process	5 days	Fri 2/15/19	Thu 2/21/19					E.				1000					
	Owner Authorize project to proceed	1 day	Fri 2/22/19	Fri 2/22/19														
	CM award contracts	5 days	Mon 2/25/19	Fri 3/1/19														
?	Shop drawings and submittals	21 days	Mon 3/4/19	Mon 4/1/19									100					
C	onstruction	42 days	Tue 5/7/19	Fri 7/5/19												ψ		~
	CT Scan Renovations	42 days	Tue 5/7/19	Fri 7/5/19												-		-
	Mobilize, temporary trailer setup	1 day	Tue 5/7/19	Wed 5/8/19					8									
	Existing equipment removed	3 days	Wed 5/8/19	Mon 5/13/19												1001		
	Establish temporary provisions	2 days	Man 5/13/19	Wed 5/15/19												ш		
	Interior demolition	3 days	Wed 5/15/19	Mon 5/20/19												200		
	MEP rework	5 days	Mon 5/20/19	Tue 5/28/19														
	Reinstall ACT ceilings	1 day	Tue 5/28/19	Wed 5/29/19													I.	
	Casework	2 days	Wed 5/29/19	Fri 5/31/19													H	
	Diffusers	1 day	Fri 5/31/19	Mon 6/3/19													10	
	Install ceiling tiles	2 days	Thu 5/30/19	Mon 6/3/19														
1	Flooring	2 days	Mon 6/3/19	Wed 6/5/19													10	
	Speciallies	1 day	Wed 6/5/19	Thu 6/6/19													1	
	Final paint	1 day	Wed 6/5/19	Thu 6/6/19													1	
	Punch list and Commission	2 days	Thu 6/6/19	Mon 6/10/19														
	Radiology rooms ready for vendor	1 day	Mon 6/10/19	Tue 6/11/19														
	Install new REV CT equipment	10 days	Tue 6/11/19	Mon 6/24/19													t	
	Re-align lasers	1 day	Tue 6/25/19	Tue 6/25/19														1
	Equipment application training	5 days	Wed 6/26/19	Tue 7/2/19														
	Final cleaning	1 day	Wed 7/3/19	Wed 7/3/19														
	New Radiology Room operational/owner occupy	0 days	Wed 7/3/19	Wed 7/3/19														→ 7/3
	Remove temporary canopy	1 day	Fri 7/5/19	Fri 7/5/19														

Fri 11/2/18 11:17 AM RRMC CT Scan Preliminary Project Timelines rev 1 11,02,18



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RRMC CT Equipment Cost Summary 11/13/18

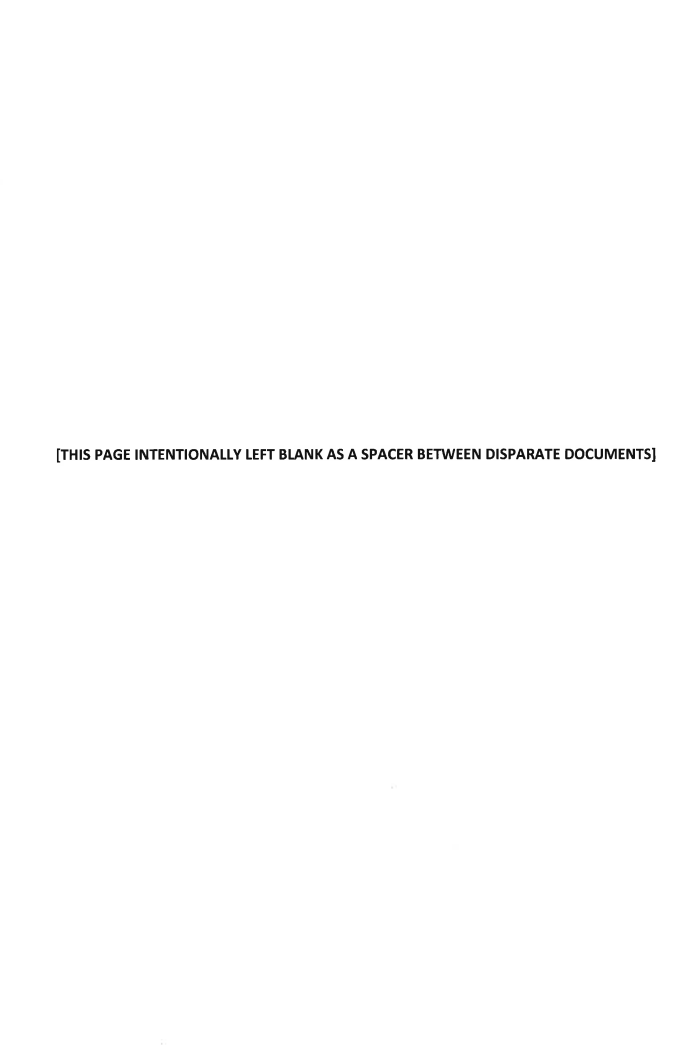
Revolution CT	\$ 1,798,777.26
COQual Fiber Breast Boards	19,528.00
AW Sever Upgrade	45,000.00
Lightspeed Trade In	(33,000.00)
Lightspeed Fair Market	33,000.00
zProfessional Services Work Effort	3,560.00
Physicist Survey	2,450.00
Total Equipment	1,869,315.26
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Construction, Admin, FFE and Contingency	\$ 164,665.00
Total	\$ 2,033,980.26

Note: For CT Response 11/13/18

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RRMC CT Replacement Equipment Cost Summary – Updated 12/10/18

	Quote#	Description	Price
Equipment	GE PR11- C111422V6	Revolution CT ES	\$1,798,777.26
Equipment	CIVCO 00020882	C-Qual Carbon Fiber Breast boards	\$ 19,528
	CIVCO 00020882 updated		\$17,575.20
Equipment	GE PR8- C113408V2	AW Server upgrade 3.2 Ext 2XL CT and Oncology	\$45,000
	GE PR8- C113408V5		\$37,000
Equipment	GE PR11- C111422	LightSpeed VCT trade in	(\$33,000)
		Lightspeed VCT FMV	33,000
Installation	GE Q-00500521 Ver1	Professional Services work effort related to CT replacement and AW server upgrade	3,560
Facility	HPC Est Rev3 062018	Construction, Admin, FFE and Owner Contingency	164,665
Purchased Service	Cardinal Medical Physics quo00185	Physicist survey new CT scanner Radiation safety survey of CT scanner room	\$2,450
			Total Capital: \$2,024,027.46





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12-29-2018

Issued By:GE Healthcare

Customer Address:

Attention:

Rutland Regional Medical Center

Shari Patch

FEIN: 14-0689340 160 Allen St

160 Allen St Rutland

Rutland VT 05701-4560

VT 05701-4560

The terms of the Master Purchasing Agreement, Strategic Alliance Agreement or GPO Agreement referenced below as the Governing Agreement shall govern this Quotation. No additional or different terms shall apply unless agreed to in writing by authorized representatives of both parties.

Governing Agreement:

Novation - Vizient Supply LLC

Customer Number:

1-23IGGK

Terms of Delivery:

FOB Destination

Billing Terms:

INDICATE FORM OF PAYMENT:

80% delivery / 20% Installation

Payment Terms:

Net Due in 45 Days

If "GE HEF Loan" or "GE HEF Lease" is NOT selected at the time of signature, then you may NOT elect to seek financing with GE Healthcare Equipment Finance (GE HEF) to

Total Quote Net Selling Price:

\$1,765,777.26

Sales And Use Tax Status:

Exemption Certificate on File

fund this arrangement after shipment.			
Cash/Third Party Loan/Check	_GE HEF Loan		
GE HEF Lease	Third Party Lease(please identify finar	ncing company)	
3 3 3		ny handwritten modifications. Manual changes or mark- dication in the form of payment section below) will be voice	
Each party has caused this agree	ement to be executed by its du	ıly authorized representative as of the date set forth belov	V.
CUSTOMER		GE HEALTHCARE Matt Deyo	11-19-2018
Authorized Customer Signature	Date	Signature	Date
Print Name	Print Title	Imaging Account Manager Email: matt.deuo@ae.com	
Purchase Order Number (if applice	able)	Email: matt.deyo@ge.com Office: +1 603 312 5694	

^{**} The following ship to states do not impose a sales/use tax (AK, DE, MT, NH, OR). No exemption certificate required.



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Total Quote Selling Price Trade-In and Other Credits

Total Quote Net Selling Price

\$1,798,777.26 \$33,000.00

\$1,765,777.26

To Accept this Quotation

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

Matt Deyo

Office: +1 603 312 5694 Email: matt.deyo@ge.com

Payment Instructions

Please **Remit** Payment for invoices associated with this quotation to:

GE Healthcare 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 P.O. number.
Verbiage on the purchase order must state one of the following: (i) Per the terms of Quotation #; (ii) Per the terms of GPO#; (iii) Per the terms of MPA
#; 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 HEF Lease or GE HEF Loan or Third Party Lease through), must be indicated, which may be
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



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GPO Agreement Reference Information

Customer:

Shari Patch

Contract Number:

PLEASE SEE NOVATION CONTRACT # BELOW

Start Date:

End Date:

12/31/2021

Billing Terms:

80% delivery / 20% Installation

Payment Terms:

Net Due in 45 Days

Shipping Terms:

FOB Destination

NOTICE REGARDING COMPUTED TOMOGRAPHY ("CT") PRODUCTS. This notice applies only to the following GE Healthcare products: CT: Revolution CT and EVO, Optima 680 CT and Optima 520 CT. GE Healthcare has reclassified several advanced software tools and associated documentation to a GE Healthcare Technical Service Technology package that GE Healthcare feels will bring greater value and interest to our customers. GE Healthcare will continue to provide trained Customer employees with access to the GE Healthcare Technical Service Technology package under a separate agreement. GE Healthcare will continue to provide customers and their third party service providers with access to software tools and associated documentation in order to perform basic service on the CT, MR and NM products listed above upon a request for registration for such access. This will allow GE Healthcare to react faster to the future service needs of GE Healthcare customers. If you have any questions, you can contact your sales Service Specialist.

This product offering is made per the terms and conditions of Novation/GE Healthcare GPO Agreement # XR0321 (CT) and # XR0351 (PET-CT).

For access to the applicable Novation Agreement and Contract Summary, please login to the Novation Marketplace website. If you require assistance or are experiencing issues please contact one of the following for support:

Novation Customer Service (888) 7-NOVATE NOVCustomerService@novationco.com

Web Site Technical Support (800) 327-8116 NovationTechSupport@novationco.com



 Date:
 11-19-2018

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 PR11-C111422

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Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
1		Revolution CT			
1 1	S7929ES	Revolution CT ES Configuration	\$2,700,000.00	50.02%	\$1,349,422.05
	2/929E2	The Revolution CT ES configuration is a premium CT scanner that brings the essence of Revolution CT experience into a scalable platform. Built upon ground-breaking and clinically proven Revolution CT hardware platform, it delivers HD image quality, fast volumetric scanning and lower dose with optimized contrast use. And it has scalability with its ability to be upgraded in-room to a 160mm detector coverage system, allowing you to grow its clinical capabilities with your needs. The Revolution CT ES delivers industry leading technical specifications for a premium CT system, including: • VHD reconstruction, 3D Collimator, and focal aligned detectors provide high-definition image quality, while overcoming the challenges of typical wide detector systems such as cone beam artifacts, HU uniformity, scatter and beam hardening artifacts. • ASiR-V provides integrated advanced iterative reconstruction technology that reduces noise and reduces low-signal streak artifact at very low signal levels. This technology is designed to deliver reduced noise levels, improved low contrast detectability and may enable a reduction in dose for all	\$2,700,000.00	30.0270	\$1,543,422.0°



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In clinical practice, the use of ASiR-V may reduce CT patient dose depending on the clinical task, patient size, anatomical location and clinical practice.

A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task.

Clinical Highlights

• High-Definition Imaging

The clinical needs for better image quality never stop. Visualizing the finest image details significantly enhances diagnostic confidence. Equipped with the 80 mm Gemstone Clarity Detector and the Performix® HDw tube, the Revolution CT ES achieves best-in-class 0.23 mm spatial resolution across all detector coverage, all FOV, all applications, even obese patients.

- Low Dose Lung Cancer Screening Empowered by low dose high definition image chain and new low-dose CT lung cancer screening protocols, Revolution CT ES can deliver low dose, short scan times and sharp images for the detection of small lung nodules.
- Contrast Optimized Scanning
 X-ray radiation and iodine hazards
 have become the major concerns
 associated with CT scan with
 contrast enhancement. Due to
 increased use of iodinated contrast
 media in diagnostic imaging and



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interventional procedures,
Contrast-induced nephropathy has
become a significant source of
hospital morbidity and mortality.
Equipped with the ASiR-V and Low
kVp scanning, Revolution CT ES
addresses these two challenges with
one unique solution: achieving lower
dose scan with optimized contrast
usage.

• Fast Emergency & Trauma Imaging
The system allows for robust Triple
RuleOut™ acquisition for all patients
providing HD, motion free coronaries,
PE & aortic dissection in a single
exam covering the entire thorax. ECG
gating and mA modulation along
with flexible collimations enable low
dose acquisition personalized to the
patient.

80 mm helical mode combined with fast table speed of 300 mm/s allows for ultra-fast scanning, thus reducing the effect of breathing and other motion during the scan.

• Sedation-free Pediatric Scanning
Split second pediatric trauma
acquisition of abdomen / pelvis is
enabled by wide 80 mm z-coverage
and fast table speed up to 300 mm/s,
thus reducing the need for sedation
and eliminating unnecessary
repetition of scans in young children
due to failed sedation, as is the case
in 29% of conventional exams, shown
in a large trial (British Journal of
Anesthesia, 84 (6), 743-8 (2000)).
70kV scan mode allows for



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while preserving excellent contrast to noise ratio and image quality.

Neurology (To achieve the full benefits described below, an AW workstation with dynamic and perfusion post processing tools may be required. Please consult with your GE sales representative)

minimizing dose to pediatric patients

Routine non-contrast whole brain scans can be performed in a single rotation without moving the table. VHD reconstruction technology ensures CT number uniformity across the whole brain coverage. Iterative MMAR can reduce the beam hardening artefacts at bone / brain interface and posterior fossa region. Enhanced Contrast can achieve excellent grey white matter differentiation.

- Smart Stroke, the stroke-dedicated hardware, software and post-processing solution on Revolution CT, can help physicians to reduce "CT scan-to-report" time and "door-to-treatment" time, thus to save more brain tissue of patient with stroke.
- Dual Energy Scanning
 Revolution CT ES features protocols
 which allow easy configuration of
 back to back axial or helical scans of
 the same anatomy at two different
 X-ray energies (kVp's). To further
 improve registration accuracy
 patient immobilization may be
 utilized. The additionally acquired



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dual energy data can be post-processed on AW WS using Add/Sub function to gain additional clinical information.

Key Hardware Components

Gemstone Clarity Detector The Gemstone Clarity detector features a unique focally aligned layout of the detector sub-modules and a 3D collimator (post patient) to minimize scatter artifacts, ensure HU uniformity & reduce beam hardening artifacts associated with wide coverage systems. Combined with VHD reconstruction technology, the system delivers excellent image quality at full 80 mm coverage. The Gemstone Clarity detector also features a revolutionary ultra-low capacitance photo diode with new ASIC technology that redefines electronic noise at the quantum limit to less than 3 photons @ 120 keV (3100 electrons). The detector includes acquisition electronics which allow 4x faster bandwidth and 3x faster trigger rate than previous generations and reduces electronic noise by 25% which may improve image quality and reduce artifacts in low signal conditions as may be encountered in large patients. 3D Collimator Scatter Reduction Technology reduces scatter to primary ratio by more than 50% (R Melnyk, J Boudry, X Liu, and M Adamak, "Anti-scatter grid evaluation for wide- cone CT," Proc. of SPIE, Vol.



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Contract Price Discount Ext Sell Price Item Qty Catalog No. Description No. 9033, 90332P1-7, 2014) and results in significant improvement in image quality and reduction in beam hardening and metal artifacts. Gemstone Clarity detector specifications: • Z-Coverage/360 degree rotation: • Number of slices: 256 • Number of detector rows: 128 • Number of detector elements: 106,496 cells with individual electronic/DAS channels • Sampling rate: Up to 2,496 views per rotation (Up to 8914 Hz) • Electronic noise: less than 3 photons noise (3100 electrons) • Effective analog to digital conversion range >2,000,000:1 • Scintillator speed: 0.03us (100 times faster than GOS) • Afterglow: 0.001% (4 times lower

than GOSI

less than GOS)

Performix HDw tube

• Radiation damage: 0.03% (20 times

Scatter to Primary Ratio: <10%Detection efficiency: 98% @ 120 kV

The Performix HDw tube is a next generation anode-grounded, metal-ceramic x-ray tube. The tube enables improved spatial resolution via dynamic in-plane focal spot deflection and independent control of the focal spot size in both X and Z-axis which optimizes the focal spot



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to deliver consistent beam quality across the full 80 mm Z-axis coverage, making it one of the most innovative CT tubes offered today. The design is optimized for exams requiring a large number of scans without tube cooling. It is powered by an onboard high frequency generator capable of ultra-fast kVp switching. Due to the ultrashort exposure times associated with wide coverage scanning, traditional metrics related to tube cooling such as anode heat content & cooling rate lose their relevance. The GE Performix HDw tube includes a standard license that automatically enables the use of tube dependent advanced applications. The use of a third party X-ray tube will require an additional license for the activation of these features.

Ultra-fast kV Switching Generator
The new generator features 3x faster
rise and fall times for kV switching
compared to previous generator. This
would allow for more time to be
spent at the target energy levels and
result in better energy separation
between the datasets acquired at
different kV levels using fast kV
switching.

- Generator maximum peak power: 103 kW
- Tube current range: 10-740 mA with 5 mA increments
- Tube voltage: 70, 80, 100, 120, 140 kV. Automatically selected through



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kV Assist based on patient body habitus and examination type

- Max x-ray tube assembly heat content: 5.0 MJ (6.8 MHU)
- Max continuous heat dissipation: 3.0 kW
- Focal spot size according to IEC 60336/2005: 1.0 x 0.7mm, 1.6 x 1.2mm, 2.0x1.2mm

Gantry and Slipring

Revolution CT's gantry platform has been designed from the ground up to support the demands of today's scanning environment. Exclusive Whisper Drive system technology reduces audible noise during gantry rotation at 0.28s by more than 50% compared to a typical belt driven system thus improving patient comfort (audible gantry noise is measured at 69 dBA). The contactless slipring transfers

power and data to and from the rotating side of the gantry (slip ring) to the stationary side through contactless RF technology. This eliminates carbon dust due to brush wear- out in typical CT systems thereby increasing the reliability of the system. In addition, the gantry frame features redundant fail-safe mounts for all major components that is designed and tested to stringent standards to ensure safe and reliable operation even at fast rotation speeds.

• Aperture: 80 cm

• Focus-to- detector Distance: 109.7



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cm

- Focus-to-isocenter Distance: 62.6 cm
- Scan FOV: 50 cm
- Rotation speeds: 0.28s, 0.35s, 0.5s, 0.6s, 0.7s, 0.8s, 0.9s, 1.0s per 360° acquisition
- Temporal resolution: 140ms cardiac temporal resolution without using SnapShot Freeze. 29ms effective temporal resolution using SnapShot Freeze. (As demonstrated in mathematical phantom testing)(Cardiac Acquisition software and AW workstation or server with CardIQ Xpress 2.0 required to process SnapShot Freeze data)
- Data chain bandwidth: 40 Gbps
- Table and gantry control panels: Define both internal and external scan planes to +/- 1 mm accuracy. Activated any time during exam (with tube stationary)
- Front and rear integrated gantry LCD Display: Display patient information, ECG data from the integrated ECG module (optional), built-in patient breathing lights and countdown timer, cardiac gating indicator light and patient information videos
- Flexible cable manage system with coordinated straps attached to the gantry sides to keep cables connected to the gantry away from the floor and to reduce clutter Operator Console



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The Revolution CT scanner desktop allows simultaneous scanning, image reconstruction, display, processing and analysis, as well as networking and archival.

It features the new "Clarity Operator Environment" designed with your everyday needs in mind. The environment allows for more real time adaptive capabilities thus enabling dramatically improved timing with Smart Prep including automatically transitioning to acquisition in as quickly as 1 second when the set HU threshold is reached. The benefits provided by the new interface include:

- Smart prescription workflow automates scan set up by recommending scan parameters specific to the patient based on scout attenuation and ECG information, in the case of cardiac, to enable consistent image quality & dose performance across scans, irrespective of the technologist expertise level
- Seamless multi-tasking through ability to have multiple patient sessions open with one active patient for acquisition and the rest for post-acquisition tasks
- "Plan ahead" task list as part of scan setup automates repetitive tasks such as reconstructions, image transfer, image processing, etc. without requiring technologist intervention



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- Ability to prospectively prescribe multi planar reconstructions for anatomies such as spine as part of the protocol, thus automating the workflow seamlessly
- Clear status visibility across all automated patient tasks without any interaction enables you to focus on the primary task at hand
- Manage your patient flow better with the ability to pre- pare scan prescription for the next patient while the current patient is getting off the table
- Quickly select scan protocols through global search, anatomical selection or user specific favorites in the new- ly designed protocol management system
- Facilitates protocol consistency by controlling access to changes and simplifying inputs required
- Integration with AW allows prescribing automatic image processing steps to be performed on the AW / AW Server post acquisition
- Better dose awareness through clearly visible real time projected dose indicator for the selected protocol

Operator console specifications

- Intel Xeon performance processor: 2.60GHz/8-Core CPU (or equivalent)
- Nvidia high performance GPU (or equivalent)
- 64 GB DDR3 unbuffered ECC (or equivalent)



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- 24 inch dual monitors with screen resolution of 1920x1200
- Image data storage up to 700,000 uncompressed DICOM images (512x512)
- Scan data storage of 1 TB (up to 1500 scan files are supported)
- DVD-ROM (supports DVD-R, DVD-RW, DVD+R, DVD+RW, DVD+R DL, CD-R, CD- RW)
- USB 3.0 Port for External Hard Disk Drive Connectivity (scan data storage and image data storage are supported)
- Recon Server Xtream enables recon task parallelism and achieves up to 1.8x faster reconstruction throughput than Recon Server Pro
- Image reconstruction speed up to 65 fps with FBP and up to 25 fps with ASiR-V.

System Software

• Smart Flow

Simplified, automated scan prescriptions, personalized to the patient and easy-to-use reference protocols make the Revolution CT fast and efficient in patient set-up, prescription & scanning. The following features further help you streamline your workflow.

- Protocol Management System
 Protocols can be copied, built and edited intuitively using the Protocol Management System.
- GE Reference Protocol: A set of predefined protocols for adult



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Ext Sell Price Catalog No. Description Contract Price Discount Item Qty No. patients that cannot be modified but can be copied and used. These protocols are factory installed. They have been developed in collaboration with clinical partners to provide users with a convenient and clinical relevant starting point for tailoring your departmental protocols. • Recently Scanned Protocols: A copy of the last 90 proto-cols reside exactly as they were used for review purposes only. These protocols can also be copied and used within into your departmental protocols. • Anatomical Selector: Use the Anatomical Selector area to select a specific anatomical region to show only protocols related to that region. • Favorites: A user can add to a list of favorite protocols commonly used by your site. Clinical ID Clinical ID is designed to streamline the clinical application specific workflow from protocol setup to reconstruction prioritization and automated reformatted views for timely diagnostic decisions. AutoVoice™ Auto Voice provides recorded breathing instructions for the patient. Consistent breathing instructions assist with more precise timing during an exam. Auto Voice also provides a pre-message in the SmartPrep feature. The system also

comes equipped with microphones at

the console and gantry for



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communicating with the patient. The system has three, pre-recorded messages in ten selectable languages that cannot be deleted. You can also record up to 17 additional messages for each language. Default lan- guage options include: Chinese, English (Female), English (Male), French, German, Italian, Korean, Japanese, Spanish (European), Spanish (Latin America).

Smart Patient Centering

The smart patient centering feature helps to detect suboptimal centering prior to the diagnostic scan. When scout is acquired, the system will assess patient centering. If the patient is off-centered greater than 2 cm, the system will display the table height location and an up or down arrow to indicate the elevation needed to reach that height.

SmartStartTM

- Gantry-mounted start scan button and countdown dis- play,
- Facilitates single-technologist operation by allowing start of scan at the gantry, with a visual reminder of time until X-ray initiation

SmartPrepTM with Dynamic Transition

Enables real-time monitoring of IV contrast and a user-selectable mode to dynamically transition to the diagnostic scan phase when a user entered Enhancement Threshold is reached in the Transition ROI.



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Trauma Patient entry
Allows patient scans and image display/analysis without entering patient data before scanning.

Prospective Exam Split
Prospective Exam Split allows
operator to specify how to split
images from a scan into separate
requested procedures/accession
numbers in protocol management.
This capability is especially useful in
cases of full body trauma or for
chest, abdomen and pelvis exams.
Prospective Exam Split works with
primary, secondary and reformatted
images.

Smart DMPR

Smart DMPR can automatically generate reformatted views with prospectively set window width and window level and automatically transferring these image datasets to the designated PACS destination for fast review and diagnosis.

Digital Tilt

The system has preset protocols that can be selected prospectively, which allows images to be reconstructed at a specified tilt angle. This capability, combined with organ dose modulation and tilted head holder accessory for the patient allows for reducing the dose to sensitive organs such as the eyes while also reducing dental artifacts.

Enhanced Xtream Injector (Requires a compatible Bayer or Nemoto Injector



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system)

The Enhanced Xtream Injector provides synchronization of the start of the scan and the start of the contrast injector using the start scan button on the Scan Control Interface or the gantry controls. The Enhanced Xtream Injector also allows setting of the contrast injector parameters within the CT scan protocol and creation of an Injector Report at End Exam of what was delivered by the injector. The system and injector are operated independently after the start scan button is pressed on the system.

System Software

Volume High Definition Reconstruction

The system features state of the art image reconstruction technology designed to mitigate cone beam artifacts associated with wide coverage systems. In addition, the algorithm preserves temporal uniformity and provides excellent image quality at full 80 mm coverage. It further reduces variation in iodinated contrast HU uniformity across the full 80 mm z-coverage, typically caused due to heel effect. In addition, Multi-Material Artifact Reduction (MMAR) technology utilizes material physics learnings from GSI incorporated in single energy acquisition. In conjunction with the 3D Collimator, this reduces beam hardening artifacts due to iron, bone,



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> metal & other dense objects. Iterative Reconstruction: ASiR-V Integrated advanced iterative reconstruction technology (ASiR-V) reduces noise, even at very low signal levels. The ASiR- V algorithm focuses primarily on the modeling of the system noise statistics, objects, and physics and de-emphasizes the modeling of the system optics. The most time-consuming portion of the IR process is the modeling of the system optics. By excluding the most time-consuming component, system optics, and focusing on the other terms during the IR process, significant image quality improvement can be achieved without paying a large penalty in reconstruction speed. The advanced system noise model includes the modeling of the data acquisition system (photon noise and electronic noise) as well as noise characteristics of the reconstructed images. The photon noise model includes characterization of the photon statistics as it propagates through

the imaging chain. The modeling of the reconstructed image noise includes characterization of the scanned object, using information obtained from extensive phantom and clinical data. This technology is designed to deliver reduced noise levels, improved low contrast detectability and may enable up to 82% reduction in dose when compared to FBP for all clinical

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applications.

Smart Dose technologies

Automatic Exposure Control (AEC)

AEC is a versatile and powerful tool designed to tailor the scanner's radiation output to each patient based on the patient's size, age, shape and attenuation and the user's re- quested level of image noise/quality criterion. AEC technology uses estimated patient attenuation values to adjust the mA dynamically in order to achieve the requested level of image noise/quality criterion.

3D Dose Modulation Utilizing SmartmA

Volumetric knowledge prior to scanning allows you to personalize protocols and optimize dose for every patient, large and small. During the scan, real-time, 3D dose modulation helps deliver consistent image quality because it automatically accounts for the changing dimensions of your patient's anatomy. In addition, the system provides guidance to assist in centering the patient to maximize the benefit of mA modulation.

Organ Dose Modulation

Organ Dose Modulation (ODM) builds on the SmartmA feature to enable even further patient dose reduction. By reducing the mA exposure profile as a function of the X-ray tube angle, radiosensitive organs towards the anterior surface of the patient, such



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as the eyes, breasts and thorax, can benefit from enhanced dose reduction while the overall image noise is still maintained.

kV Assist

kV Assist makes it easy to select optimal kV settings for the patient being scanned. It recommends tube voltage and current to achieve the lowest dose while meeting desired image quality goals.

70 kV Scanning

70 kVp scan mode enables low dose pediatric and small patient scans

ECG Modulated mA

For cardiac applications (optional), prospective ECG dose modulation automatically adjusts the mA to minimize the patient's expo-sure to X-rays - reducing mA, and thus dose, near the beginning and end of each prescribed phase range. Up to 3 phase ranges are selected within a heart cycle with different mA levels. The peak mA for the first phase range is automatically determined based on noise index set by the user. The user can also select the relative mA level for an optional second or third phase range, set as a percent of the mA level of the first phase range. This provides clear images and allows you to reduce dose yet provides motion free, high quality images for functional and anatomical analysis within a heart cycle Color Coding for Kids



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> Based on the Broselow-Luten Pediatric System, the Color Coding for Kids was developed to help operator to select the correct pediatric CT protocol. The system divides the protocols into nine color zones based on height and weight, and incrementally increases scan technique as the patient's size increases. This arrangement of protocols assists you in reducing the variations in pediatric protocol selection. If the patient weight is unavailable, a Broselow-Luten Tape can also be used to obtain the weight based on the length.

- DoseWatch Explore is an introductory dose management software application that provides you secure access, via any PC with internet access, to dose and protocol data from this system. An InSite connection to the system and completion of the registration process is required to use the DoseWatch Explore application. For US and Canadian Customers, this quotation includes access to the DoseWatch Explore application for a period of time concurrent with the system warranty. Smart Dose technologies
- Smart Track: Advanced hardware and software for X-ray beam tracking minimizes patient dose.
- Smart Beam: Optimizes X-ray beam filtration independently for body, head, and cardiac applications.



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Ext Sell Price Contract Price Discount Item Qty Catalog No. Description No. • Soft Shutter: This capability reduces the over-beaming dose in helical scans by using an advanced reconstruction algorithm for helical scans that makes better use of acquired data through intelligent view weighting and back projection. • Dose Check: Provides the user with tools to help them manage CT dose in clinical practice and is based on the standard XR-25-2010 published by The Association of Electrical and Medical Imaging Equipment Manufacturers Association (NEMA). Dose Check provides the following: o Checking against a Notification Value if the estimated dose for the scan is above your site established value o Checking against an Alert Value where the user needs spe-cific authority to continue the scan at the current estimated dose without changing the scan parameters if the estimated dose exceeds the alert value o The ability to define Alert Values for Adult and Pediatric with age threshold o Audit Logging and Review capabilities o Protocol Change Control

capabilities provided by robust protocol management interface
• Dose Computation, Display & Reporting: CTDIvol (CTDI volume), DLP (Dose Length Product), and Dose Efficiency computation and display



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DICOM protocol for network send,



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			receive and pull/query. Image transfer time using DICOM protocols is > 16fps on a 1000baseT network. Warranty: The published Company warranty in effect on the date of shipment shall apply. The Company reserves the right to make changes. All specifications are subject to change. Regulatory Compliance: This product is designed to comply with applicable standards under the Radiation Control for Health and Safety Act of 1968. Laser alignment devices contained within this product are appropriately labeled according to the requirements of the Center for Devices and Radiological Health. This product complies with the performance standards of 21 CFR, sub-chapter J, and the applicable IEC 60601-1 series.			
			This product complies with NEMA Standard XR29-2013 / MITA Smart Dose Standard.			
			See the Pre-Installation manual for details of the siting requirements for GE Revolution CT.			
2	1	B7918EN	Rev CT English keyboard	Incl.	Incl _e	Incl
			English keyboard			
3	1	B7919AE	REVOLUTION STD CABLE SET	Incl.	Incl.	Incl.
			Standard cable set for Revolution CT system			
4	1	B7919GM	Revolution CT heavy table with X-strong foot-switch cover	\$60,000.00	50.02%	\$29,987.16
			The heavy table has been designed			
			± §			



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> with 10x more stiffness to reduce deflection and provide the best possible images under 675 lbs (306 kg) load load.

The X-strong foot switch cover, capable of supporting 1350 lbs (612 kg) load, has been specially designed for ER settings to support physicians or technologies to stand atop of it to implement diagnostic and/or treatment procedures to patients.

The heavy table also features:

- # Maximal metal free horizontal scannable range: 2000 mm
- # X-strong foot switch cover, capable of supporting 1350 lbs
- # Maximal horizontal travel speed: 300 mm/s (standard) (437.5 mm/s optional with Hyperdrive)
- # Horizontal positioning accuracy +/0.25 mm from any direction
- # Motor-driven table height adjustment from min. 550 mm to max. 1030 mm
- # Maximal vertical travel speed: 40 mm/s
- # Control elements on both sides on front and rear gantry control panels. Table height can be controlled alternatively by means of foot switch (2 each on both sides of the patient table)
- # Integrated ECG module with waveform and configuration through the gantry display
- # Workflow hub area with a see-through tray to give you the



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			most flexibility in placing scanning related supplies, etc. without limiting visibility to the integrated ECG inputs. # IV Pole integrated at the foot-end of the table helps to prevent IV lines from becoming crossed and tangled, and helps keep lines in place during patient table travel.			
5	1	B7900LC	Low Dose CT Lung Screening Option with Indication For Use	Incl	Incl	incl.
			This option provides lung screening reference protocols that are tailored to the CT system, patient size (small, average large), and the most current recommendations from a wide range of professional medical and governmental organizations. Now, qualified GE Healthcare CT scanners with this option are formally indicated for, and can be confidently used by physicians for low dose CT lung cancer screening of identified high-risk patient populations. These protocols deliver low dose, short scan times, and clear and sharp images for the detection of small lung nodules. Early detection from an annual lung screening with low dose CT in high-risk individuals can prevent a substantial number of lung cancer-related deaths. All new GE 64-slice and greater CT scanners, and virtually all of the 16-slice CT scanners that GE Healthcare sells are qualified for this screening option. This solution is also available to thousands of qualified GE CT scanners currently in use,			



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Ext Sell Price **Contract Price** Discount Item Qtu Catalog No. Description No. increasing access to the quality scanners that satisfy both patient and physician needs. The new protocols, do include the choice for the user to be able to utilize GE Healthcare's industry-leading technologies such as ASiRTM, ASiR-VTM and VeoTM that are designed to reduce image noise, which is undesirable for physicians looking for small nodules. This option contains two documents. Lung Cancer Screening Option Reference Protocol Guide, and the Lung Cancer Screening Option User Manual / Technical Reference Manual i) The following GE Healthcare CT scanners are qualified to receive the new low dose CT Lung Cancer

> CT660, Revolution EVO, Discovery CT750 HD, Revolution HD, Revolution CT, Revolution Frontier. ii) Moyer V. Screening for Lung Cancer: U.S. Preventive Services Task Force Recommendation Statement. Ann Intern Med. 2014:160:330-338.

Screening Option: LightSpeed 16, BrightSpeed Elite, LightSpeed Pro16, Optima CT540, Discovery CT590 RT, Optima CT580, Optima CT580 W, Optima CT590 RT, LightSpeed Xtra, LightSpeed RT16, LightSpeed VCT, LightSpeed VCT XT, LightSpeed VCT XTe, LightSpeed VCT Select, Optima

http://www.uspreventiveservicestaskforce.org/Page/Document/RecommendationStatementFinal/lung

6 1 B75062BE

Enhanced Xtream Integrated Injector Interface Kit - Class IV \$20,000.00

50.02%

\$9,995.72

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			Xtream Injector provides one handed synchronized start of the scan and injection from the CT Operators console or from the scan room providing consistent simultaneous start of contrast injection and scan acquisition protocols. It utilizes the CiA Class 4 functionality which includes the following benefits: Up to a 50% reduction in the number of user interface selections needed when compared to systems not utilizing the Xtream Injector. The 50% reduction comes from the fact that users select one button to start the scan acquisition and injection. o Better control of contrast enhancement by synchronizing start time of the contrast injection and CT scan o Improved workflow by enabling single-button start of both the injector and scanner from the scanner o Injection parameter preview from the scanner console prior to beginning the scan o Post-study review of injection results from the scanner console o Automatic documentation of injection results in PACS.			
7	1	B7919FT	Revolution CT SmartStep with Monitor Fluoro Package SmartStep for Revolution CT enables an imaging mode for performing biopsies and other interventional procedures. A 24 inch in-room monitor, hand held controller, X-ray exposure foot pedal and cradle handle provide in-room control for	\$45,000.00	50.02%	\$22,490.37



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			image acquisition and image review.			
			The hand-held controller provides the operator with controls to prepare the scanner for imaging, to turn alignment lights on and off, to move the cradle, review images and adjust the window width and level; and the foot pedal provides in-room control of X-ray exposure. A highly functional image display presents a set of 3 Interventional Images in 3 viewports, a viewport for scout and localizer, a free viewport, and timers for the remaining and accumulated time, real time dose information. The display control panel provides roam, zoom, magnify, measurement, annotation, grid, image orientation, and save screen			
			image review capabilities. SmartStep for Revolution CT utilizes a cine pulse acquisition mode using 5 mm (8x0.625 mm), 10 mm (16x0.625 mm), and 20 mm (32x0.625 mm) detector configurations. All kVp stations (from 70kVp to 140kVp) and scan fields of view are compatible. Prospective image reconstruction includes 1i mode, overlap 3i mode and non-overlap 3i mode. System Includes the In-room Monitor & Boom.			
8 1	1	B7660B	Chair	\$300.00	50.02%	\$149.94
			Chair for CT scanner			
9 1	1	B7919AY	Revolution Desk - Adjustable	\$1,700.00	50.02%	\$849.64



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			Revolution Desk - Adjustable			
10	1	B7919GH	Rear Gantry Display	\$5,000.00	50.02%	\$2,498.93
			Optional Revolution CT rear gantry display showing patient information, patient comforting videos, and current scan parameters such as kV, mA, scan time, table position, heart rate and ECG trace (from integrated ECG module)			
11	1	B77292CA	CT Service Cabinet	\$1,293.00	50.02%	\$646.22
			Service cabinet for system accessories storage			
12	1	E6315JE	DIACOR RTP Flat Tabletop for CT and PET/CT Systems - RT16, DVCT, Disc 600/690, HD750 and VCT	\$15,000.00	20.00%	\$12,000.00
			DIACOR RTP Flat Tabletop for CT and PET/CT Systems- RT16, DVCT, Discovery PET/CT 600, 610, 690, 710, HD750, and VCT			
			Diacor Radiation Therapy Planning Overlay For GE Healthcare Global Tables, Model 1700, 2000 and PET/CT			
			The Radiation Therapy Planning Overlay, or "CT Overlay", provides a secure flat surface for CT Simulation applications, consistent with the treatment couch, for accurate and reproducible patient positioning.			
			FEATURES/BENEFITS			
	so		o Carbon fiber construction with foam core provides durable, light-weight device with outstanding imaging properties o Varian Exact Technology and Indexing			



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			Immobilization Patient Positioning system along entire length of the overlay o Designed specifically for GE Healthcare's Global Table o Easily locks and unlocks from the CT Table, providing easy transition between therapy and diagnostic procedures			
			INCLUDED:			
			o Carbon Fiber CT Overlay with locking accessories o Two Varian Exact Couch Indexing Bars o One Varian Respiratory Gating Interface Plate and associated mounting hardware			
			SPECIFICATIONS:			
			Weight: 30 lbs. (13.61 kg) Length: 85.25 in. (217.17 cm) Width: 20.87 in. (53.0 cm) Height: 1.62 in. (4.12 cm)			
13	1	E8505TC	LAP Laser Table Mount Monitor for use with CARINAsim only.	\$1,650.00	20.00%	\$1,320.00
			LAP Laser Table Mount Monitor for use with CARINAsim only.			
14	1	E8505RW	LAP DORADOnova 3 Green Post system with CARINAsim (Remote capability)	\$80,995.00	20.00%	\$64,796.00
			LAP DORADOnova 3 Green Post system with CARINAsim (Remote capability)			
15	1	E4502F	14 KVA 3-Phase Partial UPS for VCT	\$27,405.00	20.00%	\$21,924.00
			The 14KVA Partial UPS has been specifically			
			designed to coordinate with GE Healthcare CT &			
			PET/CT scanners. In the event of a			
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			voltage, brownouts, line sags, over voltage and			
			transients			
			SPECIFICATIONS			
			o Dimensions (H x W x D): 49" x 12" x 32" o Weight: 620 lbs. o Output Frequency: 50 or 60 Hz, auto-sensing			
			NOTE: ITEM IS NON-RETURNABLE AND NON-REFUNDABLE NOTE: REMOVAL/DISPOSAL OF OLD UPS IS THE CUSTOMER'S RESPONSIBILITY NOTE: INSTALLATION AND RIGGING IS NOT INCLUDED NOTE: CONTACT GE SERVICE OR EATON FOR START-UP ASSISTANCE			
16	1	E4502BE	CT Main Disconnect and UPS Control 380-480V 50 60Hz 125A	\$7,969.00	20.00%	\$6,375.20
			Main Disconnect Panel (MDP) UL 125A 400/480V 50/60Hz 3 phases for CT, PET and PETCT The (Main Disconnect and UPS Control Panel serves as the main facility power disconnect source installed ahead of the CT system PDU. On systems where the optional partial system UPS is included in the system, the panel provides NEC mandated UPS emergency power-off control function via a UPS control cable included with the UPS. The optimized design PDB saves time, installation labor, and valuable			



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> mounting space by consolidating the main circuit breaker, control power source and required warning lights into a compact factory manufactured panel. The panel provides short circuit protection, overload protection and National Electrical Code and Canadian Electrical Code required emergency shutdown for the system. The 24-volt low voltage controls all power, using either the panel cover mounted EMERGENCY OFF push button or the remote EMERGENCY OFF push button included with each system. The PDB is painted to match the imaging system for a total coordinated system appearance. Available in a combination surfacesemi-flush mounted enclosure. The system provides stock availability of otherwise special-order devices, saving time and installation costs. Benefits

- The System Main Disconnect saves time, installation labor, and valuable mounting space by consolidating the main circuit breaker, the feeder overcurrent devices, magnetic contactors and UPS emergency power-off into one compact panel
- The system provides stock availability of otherwise special-order devices, saving time and installation costs
- Reduces installation time and cost by eliminating delays in obtaining individually enclosed components



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• Suitable for use on systems with 25,000A of short circuit current. It is



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panel

• The Main Disconnect and UPS



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			Control Panel			
			 An Installation, Operations & Service Manual 			
			 (2) sets of Emergency Power Off pushbuttons with 2NC on each EPO 		39	
			• Drawings and Electrical Schematics			
17	1	E8007PJ	OCS III Mounting Plate	\$650.00	20.00%	\$520.00
			OCS III Mounting Plate			
18	1	E80141HD	MEDRAD Stellant D DualFlow ISI-ready on ceiling mount (100cm post length) with Certegra Workstation and ISI900G CT communication kit	\$67,640.00	20.00%	\$54,112.00
			GE Healthcare now offers the Medrad Stellant D injector with Certegra workstation. The dual syringe CT injection system is reliable and easy to use. It features saline flush and DualFlow capabilities allowing users to test vein accesses with saline, and prime patient tubing with saline to save contrast. Medrad Stellant D CT Injection System users are armed with:			
			 Automation features to help maximize throughput: integrated auto load, auto retract, auto prime and auto syringe sensing 			
			• Save up to 250 protocols			
			 Quick, easy install and detachment 			
			Check for air confirmation button and arming on the injector head			
			 Pressure monitor graph and flow profile preview 			
			 Up to 6 phases including pause and 			



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Ext Sell Price Item Qty Catalog No. Description Contract Price Discount No. hold capabilities • Programmable pressure limit • Colour touch screen • Either ceiling counterpoise or pedestal-mount configurations Certegra Workstation From study set-up and preparation to study administration and results management, the Certegra Workstation serves as a workflow-centralized technologist interface to help users enhance efficiencies and patient care, enabling options such as P3T 2.0 (Personalized Patient Protocol) software environment. The benefits of DualFlow (simultaneous injection of contrast and saline) • Provide more uniform attenuation of the right and left ventricles • Minimize artefacts by achieving proper attenuation levels • Visualize the right coronary arteries and right ventricles in a single study by achieving more uniform attenuation MEDRAD Stellant D Certegra injector with Integrated CT Communication Designed to save time and increase CT scan throughput, the MEDRAD Stellant D with Certegra Workstation is validated for use with GE's Enhanced Xtream Injector option on selected scanners - enabling CAN Class 4 functionality for seamless

communication. The resulting injector



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• ISI-ready software

• Base control unit

• Operations manual

• ISI900G CT communication kit

22.8 m (75 ft) head extension cable
7.6m (25 ft) base to display cable
Power cord, North America
Power cord, international
Product information package



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			 Installation, customer's operational training at time of installation, and one year full on-site warranty in Bayer service countries System Specifications 			,
			• Flow Rate (range & increments): 0.1 to 10 ml/sec in 0.1 ml increments			
			 Volume (range & increments): 1 ml to syringe capacity in 1 ml increments 			
			 Programmable Pressure Limit 200 ml syringe: 325 psi, 2241 kPa 			
			 Scan delay: 0-300 seconds (5 minutes) in 1 second increments 			
			• Pause: 1-900 seconds (15 minutes) in 1 second increments			
			 Hold: maximum HOLD time is 20 minutes 			
			 Syringes (volume capacity): 200 ml sterile disposable syringe 			
			• Number of phases: 6			
			Number of protocols: 250			
			• Electrical Requirements (VAC/Hz): 100-240 VAC, 50/60 Hz	41		
			• Syringe Heat Maintainer Range: 35 °C +/-5, 95 °F +/-9			
			 Dual Injector Head: 15.5 cm (6.1") H x 30.7 cm (12.1") W x 36.8 cm (14.5") D, 8.1 kg (17.0 lb) without syringe 			
			• Certegra Workstation (CWS): 34.2 cm (13.5") H x 40.0 cm (15.8") W x 30.0 cm (10.2") D, 8.0 kg (17.6 lb)			
			• Base Unit: 29.2 cm (11.5") H x 27.9 cm (11.0") W x 22.2 cm (8.8") D			
19	1	E8016DA	TABLE SLICKER FOR CT REVO	\$450.00	20.00%	\$360.00



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E8016DC

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The GEHC Revolution CT table slicker is specifically designed to maximize contaminant protection.

Manufactured to be used in conjunction with the table restraining belts, this slicker adds versatility to your CT procedures. Latex free, it is strongly suggested that the slicker is cleaned with a water/bleach solutioj prior to every procedure.

Features:

- Table gray cushion sealed in vinyl slicker Dimension 2403 x 788
- Table extender gray cushion sealed in vinyl slicker Dimension 406 x 788
- Cover for catheter bag hanger
- Increase system uptime by protecting table from spills and particulate contaminants
- Easy to install and comfortable for patients
- Will not interfere with normal operation of CT table
- Clear PVC plastic facilitates faster cleanup of blood and fluids
- Prevents contaminant build up in hard to clean areas
- Thermosealed seams and flaps
- Recommended for trauma centers and sites concerned about exposure to blood and fluid-borne disease

FOOT SLICKER FOR CT REVOL

\$75.00 20.00%

\$60.00



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Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			The GEHC Revolution CT Foot Switch slicker is specifically designed to maximize contaminant protection. Latex free, it is strongly suggested that the slicker is cleaned with a water/bleach solutioj prior to every procedure.			
21	1	R21013AC	Standard Service License	Incl.	Incl.	Incl.
			GE Healthcare has reclassified its service tools, diagnostics and documentation into various classes (please refer to the Service Licensing Notification statement at the beginning of this Quotation). The Standard License provides access to service tools used to perform basic level service on the Equipment and is included at no charge for the warranty period.			
	1		Discovery RT Installed Base			
22	1	B7716WM	Gating Cable	\$667.00	48.00%	\$346.84
			RPM CABLE: cable for connecting CT and RPM			
	1		CT Accessories			
23	1	E8819KZ	Varian RGSC - Respiratory Gating for Scanners, configured for couch mounting with Installation - US only	\$103,125.00	20.00%	\$82,500.00
			Varian RGSC - Respiratory Gating for Scanners, configured for couch mounting with Installation - US only			
	1		CT Accessories			
24	1	E8004SF	Small Shoulder/Ankle Support for HiSpeed Advantage	\$40.00	20.00%	\$32.00



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tem No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			Small Knee/Head Pad for HiSpeed Advantage			
			GE designed replacement table accessories to make your CT exams more productive for the CT 8800, 9800, CT/i, HiLight, and HiSpeed Advantage systems. This small shoulder/angle support pad measures 3 in. L x 6 in. W x 6 in. H, and is mist gray in colorH			
25	1	E8003DH	Chin Straps for Axial Headholder - Set of 3	\$47.00	20.00%	\$37.60
			Chin Straps for Axial Headholder (Metal Systems) Set of 3			
			This product will improve exam productivity and enhance patient comfort with these Velcro straps, which help secure patients and bed linen within the field of view during scanning.			
			FEATURES/BENEFITS			
			 Aids in immobilizing the patients head 			
			 Velcro connectors secure the chin strap and permit easy removal Lightweight material can be 			
			cleaned between patients			
			SPECIFICATIONS			
			Length: 25.5 in.Weight: 1 lb.			
			COMPATIBILITY			
			 GE CT 8800, 9800, HiLight Advantage, HiSpeed Systems 			



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Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
26	1	E8004GE	CT Straps, Medium (2) 540mm, 1060mm	\$80.00	20.00%	\$64.00
			CT Straps, Medium (2) 540mm, 1060mm 1 side measures 21.25 in (540mm), other side measures 41.73 in (1060mm). Both straps with Velcro. Warranty Code: H			
27	1	E8004GF	CT Straps, Wide (2) 540mm, 1060mm	\$120.00	20.00%	\$96.00
			CT Straps, Wide (2) 540mm, 1060mm 1 side measures 21.25 in (540mm), other side measures 41.73 in (1060mm). Both straps with Velcro. Warranty Code: H			
	1		NonProducts			
28	1		E8003DG FOAM SPONGES,SET OF 6,FOR AXIAL-SUPINE HEADHOLDER - NEW STYLE	\$7.20	0.00%	\$7.20
	1	27	NonProducts			
29	1		E8007TT Ivy ECG Chart Paper - Pack of 10 rolls	\$52.00	0.00%	\$52.00
	1		NonProducts			
30	1		E8004SL CORONAL HD HLDR INSERT	\$30.40	0.00%	\$30.40
	1		NonProducts			
31	1		E8004SE HEAD-KNEE PAD - SMALL	\$104.00	0.00%	\$104.00
	1		NonProducts			
32	1		Rigging allowance to move the asset into the site at \$3,000	\$3,000.00	0.00%	\$3,000.00
	1		NonProducts			
33	1		3 years Technology Non Obsolescence @\$135k, per	\$135,000.00	0.00%	\$135,000.00



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Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		addendum			3
		Quote Summary:			
		Total Contract List Price: Total Discount: Trade In LightSpeed VCT 802747VCT Total Quote Net Selling Price			\$3,277,399.60 (\$1,478,622.34) (\$33,000.00) \$1,765,777.26

Options

Trade In allowance, if applicable.)

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

Item No.	Qty	Catalog No.	Description	Ext Sell Price	
34	1	W0140CT	TiP CT Imaging Academy Training: Revolution CT Core Training Package (New to Revolution CT)	\$53,700.00	X
			TiP CT Imaging Academy Training: Revolution CT Core Training Package (New to Revolution CT) Training designed for users new to Revolution CT; package includes HQ, onsite and remote training options and involves a blended approach for continuous learning and skill building.		
			Training package includes partnership and planning discussions, console simulator user interface overview and protocol building sessions, CE accredited go-live, follow-up, and advanced training over the course of 24 onsite days, 1 HQ class, and up to 10 TVA hours; additional CE accredited online and remote training is also included.		
			Key components include Preparation, Pre-Onsite, Onsite, and Ongoing Training.		
			 The Preparation component aligns the training 		



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Item Qty Catalog No.: Description Ext Sell Price No.

> plan with customer specific needs and expectations. It includes discussion of a program overview and customized training options as well as staffing and scheduling and identification of IT needs and support.

- The Pre-Onsite component includes online self-paced prerequisite learning taken prior to and in preparation for onsite training. This will help build foundational knowledge to enable maximum engagement and retention during onsite training. Learners can immediately apply new concepts into clinical practice.
- The Onsite component provides agendas that include a focus on the User Interface, Workflow and Protocol building using a console simulator, a structured Phase one agenda featuring training on the key functions and features of the scanner and including hands on practice and additional protocol building. Several customized agenda options are available post turnover based on clinical specializations and advanced scanning designed to cater to staff competencies and desired outcomes. This component is delivered onsite by an experienced Clinical Applications Specialist.
- The Ongoing component provides the opportunity for continued learning, anywhere and anytime, through virtual training sessions with GE experts, continued access to online training modules, reference guides and tutorials. Non-emergency assistance will also be available via the Answerline during the warranty period. These resources will help to maintain clinical performance, continue to improve upon knowledge and competencies and ongoing development of skills.

Instruction is provided from 8 AM to 5 PM, Monday through Friday and includes T&L expenses. Program concludes two years after the initial start date.

\$72,300.00

35 1 W0141CT

TiP CT Imaging Academy Training: Revolution CT



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Item Qty Catalog No. Description Ext Sell Price No.

Expert Training Package (New to GE/Revolution CT with GSI)

TiP CT Imaging Academy Training: Revolution CT Expert Training Package (New to GE/Revolution CT with GSI)

Training designed for users new to GE or that have purchased the Revolution CT with GSI; package includes HQ, onsite and remote training options and involves a blended approach for continuous learning and skill building.

Training package includes partnership and planning discussions, console simulator user interface overview and protocol building sessions, CE accredited go-live, follow-up, and advanced training over the course of 28 onsite days, 1 HQ class, and 10 TVA hours; additional CE accredited online and remote training is also included.

Key components include Preparation, Pre-Onsite, Onsite, and Ongoing Training.

- The Preparation component aligns the training plan with customer specific needs and expectations. It includes discussion of a program overview and customized training options as well as staffing and scheduling and identification of IT needs and support.
- The Pre-Onsite component includes online self-paced prerequisite learning taken prior to and in preparation for onsite training. This will help build foundational knowledge to enable maximum engagement and retention during onsite training. Learners can immediately apply new concepts into clinical practice.
- The Onsite component provides agendas that include a focus on the User Interface, Workflow and Protocol building using a console simulator, a structured Phase one agenda featuring training on the key functions and features of the scanner and including hands on practice and additional protocol



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Item No.	Qty	Catalog No.	Description	Ext Sell Price	
			building. Several customized agenda options are available post turnover based on clinical specializations and advanced scanning designed to cater to staff competencies and desired outcomes. This component is delivered onsite by an experienced Clinical Applications Specialist. • The Ongoing component provides the opportunity for continued learning, anywhere and anytime, through virtual training sessions with GE experts, continued access to online training modules, reference guides and tutorials. Non-emergency assistance will also be available via the Answerline during the warranty period. These resources will help to maintain clinical performance, continue to improve upon knowledge and competencies and ongoing development of skills. Instruction is provided from 8 AM to 5 PM, Monday through Friday and includes T&L expenses. Program concludes two years after the initial start date.		
36	1	W0012HC	CT Headquarters Class – 4.5 Day Revolution CT - Full Service, Non Discountable CT TiP Training Package, Non Discountable 4.5 day CT course held in the Milwaukee area. Includes travel and modest living expenses.	\$5,600.00	X
			This course is designed to introduce the technologist to the Revolution CT system. This training program must be scheduled and completed within 12 months after the date of product delivery.		
37	1	W0112HC	CT TiP Training Package, 4.5 day TiP HQ Class Revolution CT - Tuition Only, Non Discountable CT TiP Training Package, Non Discountable 4.5 day CT course held in the Milwaukee area. Includes tuition only. This course is designed to introduce the technologist to the Revolution CT system.	\$3,900.00	×



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Ext Sell Price Item Qty Catalog No. Description No. This training program must be scheduled and completed within 12 months after the date of product delivery. \$5,000.00 38 1 W0134HC CT Headquarters Class -3 Day Revolution CT Cardiac Imaging, Full Service CT TiP Training Package, Non Discountable 3 day CT course held in the Milwaukee area. The blended training package includes instructor-led training at the GE Healthcare Institute in Milwaukee and online training, Program concludes one year after the initial start date. The 3 day instructor-led portion of the training at the GE Healthcare Institute in Milwaukee is designed to prepare CT Technologists for onsite applications training focusing on Revolution CT Cardiac Imaging. It may also enhance the learning experience for those attending after their onsite applications training. The lecture and hands-on session is conducted on a live scanner, with additional demonstration consoles. The course covers cardiac anatomy, cardiac physics, patient preparation, ECG setup, protocol selections, all cardiac scan parameters, and ECG editing. Includes travel and modest living expenses. \$3,400.00 39 W0135HC CT Headquarters Class – 3 Day Revolution CT 1 Cardiac Imaging, Tuition only CT TiP Training Package, Non Discountable 3 day CT course held in the Milwaukee area. The blended training package includes instructor-led training at the GE Healthcare Institute in Milwaukee and online training. Program concludes one year after the initial start date. The 3 day instructor-led portion of the training at the GE Healthcare Institute in Milwaukee is designed to prepare CT Technologists for onsite applications training focusing on Revolution CT Cardiac Imaging. It may also enhance



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ltem No.	Qty	Catalog No.	Description	Ext Sell Price	
			the learning experience for those attending after their onsite applications training. The lecture and hands-on session is conducted on a live scanner, with additional demonstration consoles. The course covers cardiac anatomy, cardiac physics, patient preparation, ECG setup, protocol selections, all cardiac scan parameters, and ECG editing. Does not include travel or living expenses.		
40	1	W0136HC	CT Headquarters Class – 4.5 day Rev CT Cardiac Imaging with Post Processing, Full Service	\$5,600.00	X
			CT TiP Training Package, Non Discountable 4.5 day CT course held in the Milwaukee area. The blended training package includes instructor-led training at the GE Healthcare Institute in Milwaukee and online training. Program concludes one year after the initial start date. The 4.5 day instructor-led portion of the training at the GE Healthcare Institute in Milwaukee is designed to prepare CT Technologists for onsite applications training. It may also enhance the learning experience for those attending after their onsite applications training focusing on Revolution CT Cardiac Imaging. The lecture and hands-on session is conducted on a live scanner, with additional demonstration consoles. The course covers cardiac anatomy, cardiac physics, patient preparation, ECG setup, protocol selections, all cardiac scan parameters, and ECG editing. The curriculum includes post processing as well. This package includes travel and modest living expenses.		
41	1	W0137HC	CT Headquarters Class – 4.5 Day Rev CT Cardiac Imaging with Post Processing, Tuition Only	\$3,900.00	X
			CT TiP Training Package, Non Discountable 4.5 day CT course held in the Milwaukee area. The blended training package includes instructor-led training at the GE Healthcare Institute in Milwaukee and online training. Program concludes one year after the initial start date. The 4.5 day instructor-led portion of		



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Item Qty Catalog No. Description Ext Sell Price No. the training at the GE Healthcare Institute in Milwaukee is designed to prepare CT Technologists for onsite applications training. It may also enhance the learning experience for those attending after their onsite applications training focusing on Revolution CT Cardiac Imaging. The lecture and hands-on session is conducted on a live scanner, with additional demonstration consoles. The course covers cardiac anatomy, cardiac physics, patient preparation, ECG setup, protocol selections, all cardiac scan parameters, and ECG editing. The curriculum includes post processing as well. Virtual Onsite Trainer 10 Weeks \$14,500.00 42 1 W0001VT Licensed access for users to the online and mobile scheduling platform. Loaned use of the Virtual Onsite Trainer (VOT) mobile telepresence platform for GE experts to provide training sessions remotely. Includes access to 40 training sessions, delivered via the VOT by GE experts. A training session is one instance of a GE expert connecting to the VOT system with a duration of 30 to 60 minutes. There is no limit to number of attendees. 10-week access to all VOT features, begins at product delivery and GE Healthcare's obligation to provide VOT training expires without refund thereafter. Shipping the VOT to and from the site, remote set up, installation and tech support is included during the 10-week duration. VOT storage and maintenance of operable condition is the responsibility of the customer. 43 B7500CS Onsite CT 4D Training \$7,000.00 1 1.5 Days Oncology Applications Training Onsite Oncology (Advantage SIM) Training \$18,000.00 2 B7500CT 44 CT Advantage Sim Training (1) 2.5 Day On Site Visit for Training Advantage



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Item Qty Catalog No.

Description

Ext Sell Price

No.

Sim and Advantage CT/MR Fusion

(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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Prepared For

Quote Number

00020882

Name

Shelley Mccoy

Expiration Date

2/28/2019

Prepared By

Charlie Yarbrough

Account Name

RUTLAND REGIONAL MEDICAL CTR

Company Name

CIVCO Radiotherapy

Account Number

15800400

Address

City

160 Allen Street

Address

1401 8th St SE

Orange City, IA 51041

Rutland

Phone

(857) 345-0457

State/Province Postal Code Vermont 05701

Email

charlie.yarbrough@civcort.com

Phone

802-747-1645 A/P

Fax

802-775-6302 A/P

Customer Service: 1-800-842-8688

Product	Product Description			Quantity	Price	Line Total
MT400	C-Qual Carbon Fiber Breastboard, 2-pin compatible, including	arm/wrist supports		2.00	\$8,787.60	\$17,575.20
		Subtotal	\$19,528.0	0		
		Discount Value	\$1,952.80			
		Grand Total	\$17.575.2	0		

Purchasing Terms and Conditions

Except as may have been otherwise agreed by separate written documentation duly executed by CIVCO, this quote is expressly subject to and conditioned upon your acceptance of CIVCO's Standard Terms and Conditions of Sale ("Terms of Sale"), a complete copy of which can be viewed on our website (www.civcort.com). The Terms of Sale supersede all other terms and conditions, written or oral, and together with the item, quantity, delivery, and other terms detailed in this quote constitute the entire purchase of goods and services specified above, except as may have been otherwise agreed by separate written documentation duly executed by CIVCO. All other terms, including any different terms or conditions now or hereafter furnished by you in connection with this transaction, are hereby expressly objected to by CIVCO. If you do not accept the Terms of Sale as the sole terms governing this transaction, please notify CIVCO in writing. Otherwise, any objection to such terms, and any alternate terms now or hereafter proposed by you related to this transaction, shall be deemed irrevocably waived.





11-19-2018 PR8-C113408

Version #: Q-Exp-Date: LIVO-

12-30-2018

Issued By: GE Healthcare FEIN: 14-0689340 **Customer Address:**

Attention:

Rutland Regional Medical Center

Sherry Ravlin

160 Allen St

Rutland

Rutland VT 05701-4560

01-4560 VT 05701

The terms of the Master Purchasing Agreement, Strategic Alliance Agreement or GPO Agreement referenced below as the Governing Agreement shall govern this Quotation. No additional or different terms shall apply unless agreed to in writing by authorized representatives of both parties.

Governing Agreement:

Novation - Vizient Supply LLC

Customer Number:

1-23IGGK

Terms of Delivery:

FOB Destination

Billing Terms:

80% delivery / 20% Installation

Payment Terms:

Net Due in 45 Days

Total Quote Net Selling Price:

\$37,000.00

Sales And Use Tax Status:

Exemption Certificate on File

Ì	INDICATE FORM OF PAYMENT:	
	If "GE HEF Loan" or "GE HEF Lease" fund this arrangement after shipment.	is NOT selected at the time of signature, then you may NOT elect to seek financing with GE Healthcare Equipment Finance (GE HEF) to
	Cash/Third Party Loan/Check	GE HEF Loan
	GE HEF Lease	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.

CUSTOMER		GE HEALTHCARE		
Authorized Customer Signature	D=+=	Matt Deyo	11-19-2018	
Authorized Customer Signature Date		Signature	Date	
Print Name	Print Title	Imaging Account Manager		
Purchase Order Number (if applica	able)	Email: matt.deyo@ge.com Office: +1 603 312 5694		

^{**} The following ship to states do not impose a sales/use tax (AK, DE, MT, NH, OR). No exemption certificate required.



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Version #:

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Total Quote Selling Price Trade-In and Other Credits \$37,000.00 \$0.00

Total Quote Net Selling Price

\$37,000.00

To Accept this Quotation

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

Matt Deyo

Office: +1 603 312 5694 Email: matt.deyo@ge.com

Payment Instructions

Please Remit Payment for invoices associated with this quotation to:

GE Healthcare 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 P.O. number.
Verbiage on the purchase order must state one of the following: (i) Per the terms of Quotation #; (ii) Per the terms of GPO#; (iii) Per the terms of MPA #; 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 HEF Lease or GE HEF Loan or Third Party Lease through



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GPO Agreement Reference Information

Customer:

Sherry Ravlin

Contract Number:

PLEASE SEE NOVATION CONTRACT # BELOW

Start Date:

End Date:

12/31/2021

Billing Terms:

80% delivery / 20% Installation

Payment Terms:

Net Due in 45 Days

Shipping Terms:

FOB Destination

NOTICE REGARDING COMPUTED TOMOGRAPHY ("CT") PRODUCTS. This notice applies only to the following GE Healthcare products: CT: Revolution CT and EVO, Optima 680 CT and Optima 520 CT. GE Healthcare has reclassified several advanced software tools and associated documentation to a GE Healthcare Technical Service Technology package that GE Healthcare feels will bring greater value and interest to our customers. GE Healthcare will continue to provide trained Customer employees with access to the GE Healthcare Technical Service Technology package under a separate agreement. GE Healthcare will continue to provide customers and their third party service providers with access to software tools and associated documentation in order to perform basic service on the CT, MR and NM products listed above upon a request for registration for such access. This will allow GE Healthcare to react faster to the future service needs of GE Healthcare customers. If you have any questions, you can contact your sales Service Specialist.

This product offering is made per the terms and conditions of Novation/GE Healthcare GPO Agreement # XR0321 (CT) and # XR0351 (PET-CT).

For access to the applicable Novation Agreement and Contract Summary, please login to the Novation Marketplace website. If you require assistance or are experiencing issues please contact one of the following for support:

Novation Customer Service (888) 7-NOVATE NOVCustomerService@novationco.com

Web Site Technical Support (800) 327-8116 NovationTechSupport@novationco.com



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Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
	1		AW Server 3x2			
1	1	M81631AB	AW Server XL 2.0 Software Only Upgrade to AW Server 3.2 Ext 2 XL	\$35,000.00	47.00%	\$18,550.00
			AW Server XL 2.0 Software Only Upgrade to AW Server 3.2 Ext 2 XL			
			Includes:			
			 AW Server 3.2 Ext 1 Software Upgrade 			
			 Pre-processing Software Enabler 			
			 Qty 6 of Volume Viewer Single floating licenses 			
2	1	M81511PS	PACS 3rd Party Integration	Incl.	Incl.	Incl.
			PACS 3rd Party Integration			
3	1	M80171LS	AW Floating License Manager	Incl.	Incl.	Incl.
			AW Floating License Manager			
			AW Floating license manager is the license server software that manager AW floating licenses at your facility. You will need ONE license server per facility to manage licenses. The software will be loaded on hardware provided and maintained by your IT department (Note: Not Applicable with AW Server purchase). The hardware should meet the following minimum specifications:			
			 P4 1.5GHz Processor 512 MB RAM 100MB free hard disk space (5GB recommended for license metering log files) Operating System specifications: 			



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tem No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			 Windows 2000 Professional, Server, 2003 Server or XP Professional 			
			Included with this order is the AW Floating license manager software package.			
4	1	M81171SW	AW Floating Licenses Software Package	Incl.	Incl.	Incl.
			AW Floating Licenses Software Package			
			AW Floating Licenses Software Package includes all pre-requisite software required for floating licenses to function on an AW and also the server software that goes on the license server hardware provided by the customer. The package does not include license keys for any software. The keys will be part of individual catalog numbers such as Floating License Manager, Concurrency Enabler, etc.		3	
			Included with this order is the AW Floating Licenses Software Package.			
5	1	B79031MK	AdvantageSIM MD9 Full Upgrade	\$15,000.00	47.00%	\$7,950.00
			AdvantageSIM MD9 Full Upgrade from any			
			previous version			
			Upgrade your existing AdvantageSIM MD license			
			to Release 9 of AdvantageSIM MD			
			Upgrade can start at any version of AdvtanageSIM			
			MD including Release 7 or Release 8 -			



Date:

 Date:
 11-19-2018

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Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
p.		Basic or Full			
		All Upgrades end at AdvantageSIM MD Full version			
		Upgrade from previous generation AdvantageSim MD			
		with Organ Segmentation and Multi-Modality/Multi			
		Phase to AdvantageSimMD9 with Organ Segmentation			
		and Multi-Modality/Multi Phase			
		Prerequisite includes already existing previous			
		generation AdvantageSim MD with Organ			
		Segmentation and Multi-Modality/Multi Phase			
		software			
		Requires AW VolumeShare 5 or higher.			
		Includes: o AdvantageSim MD			
		o Organ Segmentation o Multi-Modality/Multi-Phase			
	51	AdvantageSim MD is used to prepare geometric and	2		
		anatomical data relating to a proposed external			
		beam radiotherapy treatment prior to dosimetry			
		planning. Anatomical volumes can be defined with			
		automated or manual tools in three			

dimensions



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Item Qty No.	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
	11	using a set of CT images acquired with the			
		patient in the proposed treatment position.			
		Definition of the anatomical volumes may be			
		assisted by additional CT, MR or PET studies			
		that have been co-registered with the planning			
		CT scan. Additionally, CT & PET data from a			
		respiratory tracked examination may be used to			
		allow the user to define the target or treatment			
		volume over a defined range of the respiratory			
		cycle.			
		The geometric parameters of a proposed treatment			
		field are selected to allow non-dosimetric,			
		interactive optimization of field coverage.			
		Anatomical structures and geometric treatment			
		fields are displayed on orthogonal plane CT			
		images, or reformatted sagittal, coronal views			
		structures are displayed with or without the			
		digitally reconstructed radiograph.			

Integration: Review multi-modality



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Contract Price Discount Ext Sell Price Catalog No. Description Item Qty No. image data (CT, PET & MR) on one desktop by using up to eight view ports on two monitors which can help increase speed and precision by contouring on all simultaneously. Incorporation of CT simulation with the following enhancements in one integrated environment for advanced clinical functionality and flexibility. o Multi-modality target definition from registered MR and PET image volumes o 4D CT & PET respiratory review & analysis o 4D MIP, Ave-IP, Min-IP on-the-fly Organ Auto-Segmentation: Contour up to 15 structures in as few as 4 minutes with Auto-segmentation features which delineate critical organs and structures in 3D at the touch of a button. This can help improve speed and accuracy of organ delineation conventional treatment methods as well as



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 11-19-2018

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Item Qty No.:	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
		advanced 4D techniques.			
		Currently supported structures include:			
		o Lungs o Spinal Cord o Liver o Kidneys o Spleen o Ocular globes			
		o Optic lenses o Optic nerves o Optic chasm			
		o External body contour 3D contour interpolation: This allows the user			
		to define a full volume contour with a minimum			
		of 2 contours in orthogonal views. This may be			
		particularly useful for bladder delineation.			
		Speed: The package allows complete 3D volumes			
		to be defined and manipulated using automatic			
		thresholding tools, the paintbrush tool, structure drawing with or without "Live Wire" to			
		pixel value gradients and automatic interpolation. Beam placement is facilitated with automatic isocenter and beam's			



Date: Quote #: Version #:

Q-Exp-Date:

11-19-2018 PR8-C113408

12-30-2018

Catalog No. Description Contract Price Discount Ext Sell Price Item Qty No. Ease of use: The package is mouse driven with a windows user interface. The press of a single button using pre-defined and configurable treatment plan templates linked to patient anatomy offers many functions. Protocol specific structure names and properties, beam geometry and field shape can be loaded from a palette of templates. Pre-defined sequences of actions can then be applied adding to the ease of Flexibility: Contouring and field definition parameters can be modified to allow thresholds, margins and display characteristics to be tailored to a given patient data. Efficiency: The package is designed for use independently of a treatment planning system, enabling the physician to define volumes and select treatment technique at a dedicated workstation. Any plan can be saved

and pushed



Date: Quote #: 11-19-2018 PR8-C113408

Version #:

Q-Exp-Date:

12-30-2018

Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			to RTP systems as standard DICOM RT objects.			
			DICOM RT Structure Set and RT Plan objects can			
			also be received from DICOM RT compliant systems			
			and re-simulated in AdvantageSim MD.			
			Requires AW VolumeShare 5 or Higher.			
6	1	B79861RG	Convert CardIQ Xpress 2.0 Reveal to Single Floating License	Incl	Incl.	Incl.
			Convert CardIQ Xpress 2.0 Reveal to Single			
			Floating License for AW Server 3.2			
			Conversion from Node Locked to			
			Single Floating License converts			
			an existing node locked license			
			owned by the customer to Single			
			Floating License. This conversion will entitle			
			you to additional single floating license			
			purchases for this application. Requires			
			proof of ownership by providing host ID of the			•
			AW which has the node locked license installed.			
			Upon conversion, existing mode locked license			
			will be removed from the AW.			
			Included with this order is the Conversion of			



Date: Quote #: 11-19-2018 PR8-C113408

Version #: Q-Exp-Date:

12-30-2018

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Item No.	Qty	Catalog No.	Description	Contract Price	Discount	Ext Sell Price
			Node Locked to Single Floating License.			
7	1	W0600CT	CT TiP Training Package, 2 Consecutive Days Onsite	\$4,600.00	0.00%	\$4,600.00
			CT TiP Training Package, Non Discountable 2 consecutive days onsite.			
			Training is provided from 8AM to 5PM, Monday through Friday. Includes T&L expenses.			
			This training program must be scheduled and completed within 12 months after the date of product delivery.			
8	1	W7005NW	2 DAY AW SERVER	\$5,900.00	0.00%	\$5,900.00
			2 Day AW Server Training			
			Two Day TiP AW Server Training			
			One 2-day onsite applications training visit for AW Server. Includes T&L expenses. Days provided consecutively.			
			This training program must be scheduled and completed within 12 months after the date of product delivery.			
			Quote Summary:			
			Total Contract List Price: Total Discount: Total Quote Net Selling Price			\$60,500.00 (\$23,500.00) \$37,000.00
			(Quoted prices do not reflect state and Trade In allowance, if applicable.)	d local taxes if applica	ble. Total Net Sellir	ng Price Includes



Date: Quote #: 11-19-2018 PR8-C113408

Version #: Q-Exp-Date:

12-30-2018

Item Qty Catalog No. Description Contract Price No.

Discount

Ext Sell Price



Trade-in Addendum to GE Healthcare Quotation

THIS ADDENDUM, dated this November 19, 2018, between General Electric Company, through its division, GE Healthcare ("GE Healthcare") and Rutland Regional Medical Center ("Customer"), is made a part of Quotation # PR11-c111422v11 dated November 19, 2018 ("Quotation") between GE Healthcare and Customer and modifies the Quotation as follows:

A. Customer warrants and represents to GE Healthcare that Customer has full legal title to the equipment listed below ("Equipment") and/or mobile vehicle in which the Equipment is contained ("Vehicle"), free and clear of all liens and encumbrances and conveys such title, and any registration and license documents (as applicable), to GE Healthcare effective as of the date of the removal or receipt by GE Healthcare of the Equipment and/or Vehicle (as applicable).

Equipment/Vehicle Mfr.	Model & Description	Quantity	ID / Serial #	Trade-In Amount (\$)
General Electric	LightSpeed VCT	1	802747VCT	\$33,000

- B. In cases where GE Healthcare will be removing the Equipment, GE Healthcare will, at its expense, arrange for removal of the Equipment during Customer's normal business hours or on a mutually agreed schedule. Customer will be responsible for (i) any required rigging, construction or demolition expenses; (ii) any facility reconditioning (unless expressly stated otherwise in the Quotation); and (iii) providing GE Healthcare and/or its contractor(s) with timely, unrestricted access to remove the Equipment. Prior to removal or return to GE Healthcare (as applicable), Customer will ensure that the site where the Equipment is located and the Equipment itself are clean and free of bodily fluids. Customer must also inform GE Healthcare of work-area related safety risks to GE Healthcare employees. Until safety risks are appropriately addressed and the Equipment is removed or returned to GE Healthcare (as applicable), Customer is responsible for risk of loss and damage to the Equipment.
- C. Customer is responsible for the proper management, transportation and disposal of the following materials that may be located at Customer's site in accordance with applicable legal requirements: radioactive sources; PET radioactive pins; biohazard filled bags; pharmaceuticals; and all other materials considered hazardous under U.S. Department of Transportation shipping regulations.
- D. Prior to removal or return to GE Healthcare (as applicable), Customer will remove all Protected Health Information ("PHI") (as defined by the Health Insurance Portability and Accountability Act) from the Equipment and agrees to indemnify GE Healthcare for any loss whatsoever resulting from any PHI that is not removed. The parties agree that GE Healthcare shall have no obligations whatsoever in connection with any PHI that is not properly removed from the Equipment by Customer.
- E. If any of the conditions in this Addendum are not fulfilled, or if the Equipment is missing any components or is inoperable at the time of removal or return to GE Healthcare (as applicable), GE Healthcare may at its option reduce the trade-in amount or decline to purchase the Equipment. All other terms and conditions of the Quotation remain unmodified and in full force and effect.

Once this Addendum has been attached to the signed Quotation, this Addendum shall be deemed executed by GE Healthcare and Customer effective as of the date set forth above.

Rutland Regional Medical Center	General Electric Company, through its division, GE Healthcare
Signature:	Signature:
Print Name:	Print Name:
Title:	Title:
Date:	Date:

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2			



Rutland, VT 05701-4560

Date: 11-19-2018

Account: Rutland Regional Medical Center

UCM ID:1-23IGGK PS ID: 3726

Quotation: Q-00500521 Version: 1 Opp #: OPP-2005277258 Opportunity Name: Effort related to CT replacement and AW server upgrade

Rutland Regional Medical Center 160 Allen St

This Agreement (as defined below) is by and between the Customer and the GE Healthcare business ("GE Healthcare"), each as identified herein, for the sale and purchase of the Products and/or Services identified in this Quotation, together with any applicable schedules referred to herein ("Quotation"). "Agreement" is defined as this Quotation and either: (i) the Governing Agreement identified below; or (ii) if no Governing Agreement is identified, the GE Healthcare Terms and Conditions and Warranties that apply to the Products and/or Services identified in this Quotation. In the event of conflict, the Quotation supersedes.

GE Healthcare can withdraw this Quotation at any time before Customer: (i) signs and returns this Quotation or (ii) provides evidence of Quotation acceptance satisfactory to GE Healthcare ("Quotation Acceptance"). On Quotation Acceptance, this Agreement is the complete and final agreement of the parties relating to the Products and/or Services identified in this Quotation. There is no reliance on any terms other than those expressly stated or incorporated by reference in this Agreement and, except as permitted in this Agreement, no attempt to modify will be binding unless agreed to in writing by the parties. Modifications may result in additional fees and cannot be made without GE Healthcare's prior written consent.

Handwritten or electronic modifications on this Agreement lexcept an indication of the form of payment, Customer purchase order number and signatures on the signature blocks below) are void.

Billing Terms:

Details in Payment Summary

Payment Terms:

Upon Receipt

Investment Totals:

Details in Investment Summary

Governing Pricing Agreement/ID:

Novation Vizient Governing Agreement: (Existing Agreement)

IMPORTANT CUSTOMER ACTION – INDICATE FORM OF PAYMENT:	
If you are financing this Agreement, please check one of the financing options below. By executing this Agreement without checking of the financing options, your payment method defaults to cash and you will not have an option to finance with GE Healthcare Equipment Finance ("GE HEF") for this Agreement.	
GE HEF Loan GE HEF Lease Third-Party Lease (Please identify finance company)	_
The parties have caused this Agreement to be executed by their authorized representative as of the last signature date below,	

Rutland Regional Medical Center
Signature:
Print Name:
Title:
Date:
Purchase Order Number, if applicable

General Electric Company, through its division, GE Healthcare
Signature:
Print Name:
Title:
Date:



Account: Rutland Regional Medical Center

UCM ID:1-23IGGK PS ID: 3726

Quotation: Q-00500521 Version: 1 Opp #: OPP-2005277258

Opportunity Name: Effort related to CT replacement and AW server upgrade

Investment Summary

Professional Services

Total Net Price

\$7,760.00

Total Price:

\$7,760.00



Account: Rutland Regional Medical Center

UCM ID:1-23IGGK PS ID: 3726

Quotation: Q-00500521 Version: 1 Opp #: OPP-2005277258 Opportunity Name: Effort related to CT replacement and AW server upgrade

Payment Summary

Billing Term Name

Amount

DELIVERY

\$6,208.00

INSTALLATION

\$1,552.00

Payment Schedule

Billing Occurs Upon	Item Classification	<u>%</u>	Part Number	Product Name	Amount
DELIVERY	Installation	80	K2300J	ITPS PROJECT MGMT 1 Hr	\$1,088.00
DELIVERY	Training	80	K2400JZ	3D ADVANTAGE TRAINING	\$3,360.00
DELIVERY	Installation	80	K2300JS	SVC ENG LABOR STD HRS	\$1,760.00
TOTAL DELIVERY					\$6,208.00
INSTALLATION	Installation	20	K2300J	ITPS PROJECT MGMT 1 Hr	\$272.00
INSTALLATION	Installation	20	K2300JS	SVC ENG LABOR STD HRS	\$440.00
INSTALLATION	Training	20	K2400JZ	3D ADVANTAGE TRAINING	\$840.00
TOTAL INSTALLATION					\$1,552.00



Account: Rutland Regional Medical Center

UCM ID:1-23IGGK PS ID: 3726

Quotation: Q-00500521 Version: 1 Opp #: OPP-2005277258

Opportunity Name: Effort related to CT replacement and AW server upgrade

To Accept This Quotation ☐ Sign the Quotation and any included attachments (where requested); ☐ Indicate your form of payment on the Quotation; ☐ If you include a purchase order, make sure it references the correct: ✓ Quotation and version number; ✓ 'Remit To' information as indicated in the Payment Instructions; ✓ 'Ship To' and 'Bill To' site name and address; and ✓ Total price as indicated in the Investment Summary ☐ Return all of the above to: Aaron Dulac

Payment Instructions

Please remit payment for invoices associated with this Quotation to:

GE Healthcare IITS USA Corp. (FEIN 03-0363612) 15724 Collections Center Drive Chicago, IL 60693 United States

(Fedex Overnight address is same)

Fed Wire Transfer Info:

Beneficiary Name: GE Healthcare IITS USA Corp

Account Number: 4426811442 ACH ABA Number: 111000012 Wire ABA Number: 026009593

GE Healthcare is now offering eBill for Healthcare IT customers. eBill is an on-line portal designed to provide a complete view of your Healthcare IT account. It provides access to view your invoices on-demand, reconcile billing and payment history, and allows you to instantly satisfy invoice payments through direct debit.

Access eBill through our Customer Service Portal:

www.qehealthcare.com/serviceportal. If you don't already have access to the portal click on: "Sign up now!". To access or setup an eBill account, simply click on the "eBill" button displayed under the "Resources" section of your solution home page.

Contacts

Sales

Lisa Enners

Phone:

Fax:

OR

GE Healthcare Contacts:

Email: aaron.dulac@ge.com

Email: lisa.enners@ge.com Phone: (262) 951-9769 Fax: (802) 419-5319

Sales Specialist - Radiology IT Associate - Digital Inside Specialty

Aaron Dulac

Lisa Enners

(262) 951-9769

(802) 419-5319/fax

aaron.dulac@ge.com lisa.enners@ge.com

Billing & Payment Footnotes:

- 1. Transportation, Title, Risk of Loss and Delivery: Shipping terms are FOB Destination. Title and risk of loss to Equipment and Third Party Equipment passes to Customer on delivery to Customer's designated delivery location. Software and Documentation is licensed to Customer, but no title to or other ownership interest passes. Delivery dates are approximate, Products may be delivered in installments, and Customer will pay for the delivery as invoiced. Delivery occurs: (i) for Product, on electronic or physical delivery to Customer; and (ii) for Services, on performance. Products cannot be returned for refund or credit if they match the Quotation.
- 2. Taxes: Prices do not include applicable taxes, which are Customer's responsibility.
- "Go-Live Date" means the date Customer first uses the Software to process actual data in the operation of Customer's business (e.g., to register a patient, produce a bill, record a treatment or diagnosis or process or view a medical image).
- 4. Payments are due upon the events specified below.
- 5. Late fees accrue on all amounts not paid within 45 days of invoice date.
- 6. This quote expires December 27, 2018.
- 7. Maintenance/Support is a recurring charge which will begin at the listed event.



Account: Rutland Regional Medical Center

UCM ID:1-23IGGK PS ID: 3726

Quotation: Q-00500521 Version: 1 Opp #: OPP-2005277258

Opportunity Name: Effort related to CT replacement and AW server upgrade

Professional Services Schedule

 #
 Part Number
 Qty
 Net Price

 1.
 K2300J
 4
 \$1,360.00

ITPS PROJECT MGMT 1 Hr

This is one (1) hour work effort for GE ITPS Project Management services. The quantity quoted reflects units required to perform these IT Professional Project Management Services.

 #
 Part Number
 Qty

 2.
 K2300JS
 8

 Net Price

 \$2,200.00

SVC ENG LABOR STD HRS

GE Imaging Solutions Service Labor This is a one hour block of service labor effort during standard business hours. Minimum quantity of 2 required for each service event.

 #
 Part Number
 Qty

 3.
 K2400JZ
 1

 \$4,200.00

3D ADVANTAGE TRAINING

3D Advantage Package Training. 2 day onsite applications training for up to three radiologist includes T&L expenses. Days are provided consecutively, delivered during standard business hours.

Total Net Price \$7,760.00

Professional Services Schedule Footnotes:

- 1. Additional effort hours within the scope of this project may be purchased at the then current rate.
- 2. Cancellations and rescheduling requests for any IT professional services engagement must be received in writing by mail, fax, or email in advance of the scheduled session as follows: (a) Onsite Service Visits require at least 30 days prior notification and (b) Remote Scheduled Sessions require at least 2 business days prior notification. Failure to provide a cancellation notice in the manner stated above may result in a cancellation fee of \$1200 for onsite visits or \$200 for remote sessions and will require payment in full of all non-refundable travel expenses incurred by GE Healthcare. Such fees shall be paid immediately and non-payment of fees stated in this section is a material breach of this Agreement.
- 3. Effort hours and effort days are estimated. 1 day equals 8 hours.
- 4. GE Healthcare reserves the right to reallocate effort between software applications.
- 5. Unless otherwise noted, effort days quoted above are billed as incurred.
- 6. Trained Customer personnel assume responsibility for training other Customer staff unless otherwise requested.

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Quotation

(603) 801-1417

32 Main Street, Suite 206 Montpelier, VT 05602

Quote produced for:

Shari Patch, Director of Radiology Rutland Regional Medical Center 160 Allen Street Rutland, VT 05701 Quote no. 00185
Quote date 21-Jun-18
Valid until 21-Jun-20

Description of Service		Amount
Physicist survey new CT scanner Radiation safety survey of CT scanner room		\$2,200 \$250
	TOTAL:	\$2,450

Comments

- 1. Cardinal Medical Physics Services, LLC will maintain minimum liability insurance of 1 million.
- 2. Cardinal Medical Physics Services, LLC will maintain current calibration certificates on all equipment.
- 3. Physicists will maintain appropriate credentials.

