



NC DEPARTMENT OF
**HEALTH AND
HUMAN SERVICES**

ROY COOPER • Governor

KODY H. KINSLEY • Secretary

MARK PAYNE • Director, Division of Health Service Regulation

VIA EMAIL ONLY

July 5, 2023

Melissa K. Shearer

melissa.shearer@conehealth.com

Exempt from Review – Replacement Equipment

Record #: 4230
Date of Request: June 16, 2023
Facility Name: Moses Cone Health System
FID #: 061103
Business Name: The Moses H. Cone Memorial Hospital Operating Corporation
Business #: 1815
Project Description: Replace existing CT scanner at MedCenter High Point
County: Guilford

Dear Ms. Shearer:

The Healthcare Planning and Certificate of Need Section, Division of Health Service Regulation (Agency), determined that the above referenced project is exempt from certificate of need review in accordance with G.S. 131E-184(a)(7). Therefore, you may proceed to acquire without a certificate of need the GE Revolution Apex CT scanner to replace the Siemens Somatom CT scanner, #11736. This determination is based on your representations that the existing unit will be sold or otherwise disposed of and will not be used again in the State without first obtaining a certificate of need if one is required.

It should be noted that the Agency's position is based solely on the facts represented by you and that any change in facts as represented would require further consideration by this office and a separate determination. If you have any questions concerning this matter, please feel free to contact this office.

Sincerely,

Terris S. Riley, J.D.
Project Analyst

Micheala Mitchell
Chief

cc: Acute and Home Care Licensure and Certification Section, DHSR
Radiation Protection Section, DHSR
Construction Section, DHSR
NC DEPARTMENT OF HEALTH AND HUMAN SERVICES • DIVISION OF HEALTH SERVICE REGULATION

HEALTHCARE PLANNING AND CERTIFICATE OF NEED SECTION

LOCATION: 809 Ruggles Drive, Edgerton Building, Raleigh, NC 27603
MAILING ADDRESS: 809 Ruggles Drive, 2704 Mail Service Center, Raleigh, NC 27699-2704
<https://info.ncdhhs.gov/dhsr/> • TEL: 919-855-3873

June 15, 2023

Ms. Micheala Mitchell, Chief
Mr. Gregory F. Yakaboski, Project Analyst
Healthcare Planning and Certificate of Need Section
Division of Health Service Regulation, NC DHHS
2704 Mail Service Center
Raleigh, NC 27699-2704

Re: Computed Tomography (CT) Equipment Replacement at MedCenter High Point
(Project ID: G-7708-06/FID# 061103)

Dear Ms. Mitchell and Mr. Yakaboski:

I am writing to you today to provide prior written notice that The Moses H. Cone Operating Corporation d/b/a Cone Health intends to replace one (1) computed tomography (CT) scanner at MedCenter Hight Point pursuant to NCGS § 131E-184(g). This equipment replacement project will not increase the total inventory of CT scanners owned and operated by Cone Health.

The existing equipment is a Siemens Somatom 64 slice CT scanner purchased by Cone Health in 2008 that has now reached the end of its useful life. Current downtimes have increased due to the age of the equipment. The existing CT scanner downtimes are extended due to the challenge of finding equipment to repair it. The new GE Apex replacement CT scanner is not only more efficient, but it will also perform cardiac exams and allow for more patient exams each day due to faster scan times and higher quality images. Please see *Attachment 1* for a comparison of the features of the existing and proposed replacement equipment.

The capital cost for the new GE Apex machine is \$1,721,059. *Attachment 2* includes a quote from GE for the replacement equipment. Page 16 indicates that GE will remove and dispose of the existing CT machine. The total capital cost for the project is estimated to be \$2,598,137, including \$665,298 of construction costs, which were estimated by LS3P Associates, the architect for this project, based on their experience with similar projects. The capital cost also includes \$211,780 in mobile rental expense which will be provided by Rayus Radiology during the installation phase. *Attachment 3* includes the quote from Rayus Radiology to provide the mobile services. A full capital cost breakdown is included in *Attachment 4*.

The proposed project meets the requirements set forth in NCGS § 131E-184(g). First, the total cost of construction does not exceed the three-million-dollar (\$3,000,000) threshold. Second, the sole purpose of this capital expenditure is to replace and renovate existing major medical equipment. Third, this project will not lead to a new institutional health service. Finally, Cone Health holds a Certificate of Need for this CT scanner. Please see *Attachment 5* for a copy of the CON for Project ID# G-7708-06 issued to Cone Health to acquire the CT scanner. Finally, this letter serves as prior written notice to the Department.

I look forward to receiving confirmation of the exempt nature of this project. Please feel free to reach out to me with any questions you have.

Sincerely,

A handwritten signature in black ink that reads "Melissa K. Shearer". The signature is written in a cursive, flowing style.

Melissa K. Shearer
Executive Director
Strategy and Planning

Attachment

cc: Ike Ichite, Executive Director, Radiology Services, Cone Health
Jerry Cox, Radiology Manager, MedCenter High Point

Attachment 1
Equipment Comparison Form

EQUIPMENT COMPARISON

	EXISTING EQUIPMENT	REPLACEMENT EQUIPMENT
Type (e.g., Cardiac Catheterization, Gamma Knife®, Heart-lung bypass machine, Linear Accelerator, Lithotripter, MRI, PET, Simulator, CT Scanner, Other Major Medical Equipment)	CT Siemens Somatom 64 slice Definition AS	GE Revolution Apex 16cm Cardiac CT Scanner
Manufacturer	Siemens	GE
Model number	11736	
Other method of identifying the equipment (e.g., Room #, Serial Number, VIN #)	CT Room	CT Room
Is the equipment mobile or fixed?	Fixed	Fixed
Date of acquisition	2008	2023
Was the existing equipment new or used when acquired? / Is the replacement equipment new or used?	New	New
Total projected capital cost of the project <Attach a signed Projected Capital Cost form>		\$2,598,137
Total cost of the equipment		\$1,721,059
Location of the equipment <Attach a separate sheet for mobile equipment if necessary>	1 st Floor High Point Med Center Cone Health	1 st Floor High Point Med Center Cone Health
Document that the existing equipment is currently in use	Yes	n/a
Will the replacement equipment result in any increase in the average charge per procedure ?	n/a	No
If so, provide the increase as a percent of the current average charge per procedure	n/a	n/a
Will the replacement equipment result in any increase in the average operating expense per procedure ?	n/a	No
Type of procedures performed on the existing equipment <Attach a separate sheet if necessary>		
Type of procedures the replacement equipment will perform <Attach a separate sheet if necessary>	n/a	Same as old except adding

		cardiac procedures
--	--	-----------------------

Date of last revision: 5/17/19

Attachment 2
Equipment Quote



April 26, 2023
 Quote Number: 2009603591.19
 Customer ID: 1-25DTKF
 Agreement Expiration Date: 06/25/2023

Moses H Cone Memorial Hospital Operating Corporation

2630 Willard Dairy Rd
 High Point, NC 27265-8351

This Agreement (as defined below) is by and between the Customer and the GE Healthcare business (“GE Healthcare”), each as identified below 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 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 (except an indication of the form of payment, Customer purchase order number and signatures on the signature blocks below) are void.

Governing Agreement:	Premier
Terms of Delivery	FOB Destination
Billing Terms	80% on Delivery / 20% on Acceptance
Billing Frequency(Subscriptions)	Annually
Payment Terms	NET 45 DAYS
Total Quote Net Selling Price	\$1,721,058.58
Sales and Use Tax Exemption	No Certificate on File
Catalog + Subscription Initial Payment	\$1,641,058.57

IMPORTANT CUSTOMER ACTIONS:

Please select your planned source of funds. Source of funds is assumed to be cash unless you choose another option. Once equipment has been shipped, source of funds changes cannot be allowed.

- Cash
- GE HFS Loan GE HFS Lease
- Other Financing Loan Other Financing Lease Provide Finance Company Name _____

The parties have caused this Agreement to be executed by their authorized representative as of the last signature date below.

Moses H Cone Memorial Hospital Operating Corporation

Signature: _____

Print Name: _____

Title: _____

Date: _____

Purchase Order Number, if applicable _____

GE Precision Healthcare LLC, a GE Healthcare business

Signature: Bob Garlington

Title: Account Manager - VASO Mfr Rep

Date: April 26, 2023



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 Quote Number: 2009603591.19
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To Accept This Quotation

Please sign and return this quotation together with your Purchase Order to:

Name: Bob Garlington
Email bob.garlington@ge.com
Phone: +1 8653122474
Fax:

Payment Instructions

Please **remit** payment for invoices associated with this quotation to:

GE Precision Healthcare LLC
P.O. Box 96483
Chicago, IL 60693

FEIN: 83-0849145

**Moses H Cone Memorial Hospital
 Operating Corporation
 MedCenter High Point**

Addresses:

Bill To: MEDCENTER HIGH POINT

MEDCENTER HIGH POINT, ACCOUNTS PAYABLE 2630 WILLARD DAIRY RD HIGH POINT NC, 27265-8351

Ship To: MEDCENTER HIGH POINT

MEDCENTER HIGH POINT 2630 WILLARD DAIRY RD HIGH POINT NC, 27265-8351

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 - The correct Quote number and Version number above
 - The correct Remit To information as indicated in **“Payment Instructions”** above
 - Your correct SHIP TO and BILL TO site name and address
 - The correct Total 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 **** OR**** 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 # _____.

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Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

This CONFIDENTIAL offer may not be shared with any third parties, buying evaluation groups or anyone not directly employed by customer. This offer is being extended in relation to a national show-site agreement, research partnership, or other non-standard transaction. If required for publishing, GE will happily provide a list price quote.

Line	Qty.	Catalog		
2	1.00	S7919CL	Revolution Apex Elite Power Pro Digital	
List Price				Net Price
\$3,300,000.00				\$1,477,740.00

For a period of 3 years from Equipment Acceptance, GE Healthcare will provide Customer (as part of the Equipment warranty) with the following software changes to the extent they maintain existing software features of the Equipment and are made generally available to GE Healthcare's installed customer base as part of warranty: (i) updates, which consist of error corrections or modifications; (ii) interface modifications; and (iii) security patches that have been validated by GE Healthcare to be compatible with the Equipment. Software upgrades (including revisions or enhancements to (i) the Equipment's software or (ii) separately licensed Software), which improve or expand existing software features and are made generally available for purchase under a separate GE Healthcare license, are excluded. Additional hardware required to implement the software changes are excluded. GE Healthcare remote connectivity to the Equipment is required per GE Healthcare terms and conditions.

The Revolution Apex Platform is the first CT Scanner that can be configured from a 40 mm Detector Coverage system to a 160 mm whole organ coverage scanner. The coverage can be changed in the future with a detector upgrade while maintaining all other hardware features like the 80 cm bore, High Power X-Ray Tube, and Advanced Gantry Hardware while maintaining the same software and user interface features.

The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

The Revolution Apex Elite Power Pro Digital Configuration comes with all cardiac acquisition software and hardware to enable our Unlimited 1-Beat Cardiac scanning. Unlimited 1-Beat Cardiac allows you to use Axial Prospective Gating to capture the heart in a single rotation regardless of heart rate or BMI. Effortless workflow for cardiac combines the capabilities of Auto Prescription and Auto-Gating to optimize the scan parameters for every patient to ensure the optimal dose and image quality by adjusting parameter based on patient size and the ECG waveform from the Integrated Cardiac Monitor. Smart Phase helps to optimize the phase that is reviewed by the clinician and the 0.23 s rotation speed can be enhanced with our motion correction software, SnapShot Freeze 2 (Cardiac Package option), to enable a 19.5 ms effective temporal resolution.

Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.



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List Price				Net Price
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The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

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Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

Every Revolution Apex is equipped with a Gemstone Detector that can enable Gemstone Spectral Imaging (Spectral Package option) which can be used in oncology diagnosis to enhance lesion conspicuity. For abdominal cancers, the combination of the Quantix Tube (1200 mA) and TrueFidelity allow for improved image contrast for both single and dual energy scans that enables superb image quality, even for high BMI patients. The 16-cm detector allows for whole organ perfusion studies in the abdomen without shuttling the table.

Emergency Department

For the Revolution Apex Elite Power Pro Digital, HyperDrive technology allows fast trauma scanning at 437 mm/s in single energy scanning and 245 mm/s when scanning with GSI for dual energy scans without sacrificing the 50 cm FOV. For the imaging of bone, HD mode and a 1024 reconstruction matrix can provide fine detail imaging. Smart Metal Artifact Reduction (Smart MAR) can be used to reduce beam hardening and photon starvation artifacts from high-z materials within the patient anatomy. Effortless workflow enables a streamlined setup at the patient's side to enhance the workflow for Emergency Department scanning.

Pediatrics

With the scan speed in both helical (437 mm/s with HyperDrive) and axial (16 cm coverage axial acquisition in 0.23 s), the Revolution Apex Elite Power Pro Digital allows for fast scanning of pediatric patients to help minimize the need for sedation. With TrueFidelity and 70 kVp scanning, the Revolution Apex allows for great image quality while maintaining a low dose level.

For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		Net Price
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				\$60,000.00
				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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

Line	Qty.	Catalog		Net Price
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				

\$0.00

\$0.00

Line	Qty.	Catalog		
5	1.00	B7919KG	ICM Accessories 2000 Table	
List Price				Net Price
\$1,000.00				\$447.80

The accessories of Integrated Cardiac Monitor (ICM) for 2000mm regular and heavy tables on Revolution Apex, Revolution CT, Revolution CT ES.

Line	Qty.	Catalog		
6	1.00	B7919QZ	AntiMalware_McAfee_EPO	
List Price				Net Price
\$50,000.00				\$22,390.00

AntiMalware McAfee provides a centralized management console that simplifies and accelerates your security effectiveness with visibility and control from device to cloud. Requires connecting to EPO server for Virus Definition updates and license verification.

Line	Qty.	Catalog		
7	1.00	B7919SG	Low Dose CT Lung Cancer Screening SW Option	
List Price				Net Price
\$0.00				\$0.00

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.

Line	Qty.	Catalog		
8	1.00	B78552CA	CT Operator Console Desk	
List Price				Net Price
\$1,000.00				\$447.80

The Freedom workspace is an ergonomic working environment specifically designed for use with the GE Healthcare imaging systems. The sleek table design enables the efficient use of space while enhancing clinical workflow and technologist comfort.

The Freedom workspace provides a minimalist footprint to improve patient visibility and giving the user easier access to patients in the imaging suite.

It offers sit/stand and horizontal/vertical monitor flexibility. It can also help reduce noise and heat with remote location options of the console. The non-adjustable Freedom workspace version is 1300mm long x 895mm wide x 850mm height and weighs 55.8kg.

Line	Qty.	Catalog		
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9 1.00 B7660B Chair

List Price
\$300.00

Net Price
\$134.34

Chair for CT scanner

Line	Qty.	Catalog	
10	1.00	B77292CA	CT Service Cabinet

List Price
\$1,293.00

Net Price
\$579.01

Service cabinet for system accessories storage

Line	Qty.	Catalog	
11	1.00	B7864PZ	Eaton 14.4 KVA 3-Phase Partial System UPS for GE CT and PET/CT Scanners

List Price
\$23,500.00

Net Price
\$18,800.00

Eaton's 14.4 KVA 3-Phase partial system UPS (Uninterruptible Power Supply) has been specifically configured to coordinate with compatible GE CT and PET/CT scanners.

The partial system UPS provides clean, reliable, constant voltage power to the scanner electronics. It helps protect the system's sensitive electronic components from damaging power anomalies such as high frequency noise transients and over voltage and under voltage conditions.

Utilizing the Partial system UPS can help maintain user productivity and improve system reliability. It can also help to reduce service costs and prevent system downtime.

Specifications:

1. Rating: 14.4 KVA
2. Input voltage range: three phases; 102-132V/phase
3. Input frequency range: 45-65 Hertz
4. Input power factor: >95% typical
5. Output frequency: 50 or 60 Hertz, autosensing
6. Output regulation: <3% steady state for all conditions of line and load
7. Voltage distortion: <5% threshold
8. Overload capacity: 110% for 10 minutes; 125% for 1 minute; 149% for 5 seconds.
9. Efficiency: >90% typical
10. Battery backup time: >10 minutes typical
11. Battery recharge time: < 3 hours to 80% capacity typical
12. Operating temperature: 50°F - 104°F (10°C - 40°C)
13. Floor heat dissipation: 5122 BTU/hour typical @11.5 KVA
14. Humidity: 20-80% relative humidity, non-condensing
15. Audible noise (norm mode): <60 dBA @1 meter
16. Dimensions (H x W x D): 49 inches x 12 inches x 32 inches (1245 mm x 305 mm x 813 mm)
17. Weight: 620 lbs (277 kg)

NOTE: THE PARTIAL SYSTEM UPS HAS DIFFERENT INTERACTIONS WITH COMPATIBLE SCANNERS, BASED ON DIFFERENT SCANNER POWER ARCHITECTURE. REFER TO THE PARTIAL SYSTEM UPS PRODUCT DATA SHEET FOR DETAILS.

NOTE: ITEM IS NON-RETURNABLE AND NON-REFUNDABLE

NOTE: REMOVAL/DISPOSAL OF OLD UPS IS THE CUSTOMERS RESPONSIBILITY

NOTE: CONTACT GE SERVICE OR EATON FOR START-UP ASSISTANCE

Line	Qty.	Catalog		
12	1.00	B7919MM	Table Paper Dispenser for CT Tables	
List Price				Net Price
\$1,000.00				\$447.80

The optional Table Paper Dispenser for CT Tables is designed to conveniently hold and dispense a roll of hygienic table paper for CT patient positioning tables. The Dispenser is mounted to the Integrated Cardiac Monitor (ICM) and is compatible with NG2000, NG2000V, NG1700V CT tables for Revolution Apex, Revolution CT and Revolution CT ES. The Dispenser can hold up to a 21 inch (534 mm) length roll. Note: paper roll is not included.

Line	Qty.	Catalog		
13	1.00	E8016DA	CT Table Slicker for CT Revolution 2000 Table only	
List Price				Net Price
\$450.00				\$360.00

The GEHC Revolution CT and Revolution Apex 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 solution 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
- 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

Line	Qty.	Catalog		
14	1.00	E8016DC	Foot Slicker for CT Revolution	
List Price				Net Price
\$75.00				\$60.00

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 solution prior to every procedure.

Line	Qty.	Catalog		
15	1.00	E4502BE	CT Main Disconnect and UPS Control 380-480V 50 60Hz 125A	
List Price				Net Price
\$7,969.00				\$6,375.20

NOTES:

- Customer is responsible for arranging for installation with a qualified party
 - ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
- 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

Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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Line	Qty.	Catalog		
2	1.00	S7919CL	Revolution Apex Elite Power Pro Digital	
List Price				Net Price
\$3,300,000.00				\$1,477,740.00

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The Revolution Apex Platform is the first CT Scanner that can be configured from a 40 mm Detector Coverage system to a 160 mm whole organ coverage scanner. The coverage can be changed in the future with a detector upgrade while maintaining all other hardware features like the 80 cm bore, High Power X-Ray Tube, and Advanced Gantry Hardware while maintaining the same software and user interface features.

The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

The Revolution Apex Elite Power Pro Digital Configuration comes with all cardiac acquisition software and hardware to enable our Unlimited 1-Beat Cardiac scanning. Unlimited 1-Beat Cardiac allows you to use Axial Prospective Gating to capture the heart in a single rotation regardless of heart rate or BMI. Effortless workflow for cardiac combines the capabilities of Auto Prescription and Auto-Gating to optimize the scan parameters for every patient to ensure the optimal dose and image quality by adjusting parameter based on patient size and the ECG waveform from the Integrated Cardiac Monitor. Smart Phase helps to optimize the phase that is reviewed by the clinician and the 0.23 s rotation speed can be enhanced with our motion correction software, SnapShot Freeze 2 (Cardiac Package option), to enable a 19.5 ms effective temporal resolution.

Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

Every Revolution Apex is equipped with a Gemstone Detector that can enable Gemstone Spectral Imaging (Spectral Package option) which can be used in oncology diagnosis to enhance lesion conspicuity. For abdominal cancers, the combination of the Quantix Tube (1200 mA) and TrueFidelity allow for improved image contrast for both single and dual energy scans that enables superb image quality, even for high BMI patients. The 16-cm detector allows for whole organ perfusion studies in the abdomen without shuttling the table.

Emergency Department

For the Revolution Apex Elite Power Pro Digital, HyperDrive technology allows fast trauma scanning at 437 mm/s in single energy scanning and 245 mm/s when scanning with GSI for dual energy scans without sacrificing the 50 cm FOV. For the imaging of bone, HD mode and a 1024 reconstruction matrix can provide fine detail imaging. Smart Metal Artifact Reduction (Smart MAR) can be used to reduce beam hardening and photon starvation artifacts from high-z materials within the patient anatomy. Effortless workflow enables a streamlined setup at the patient’s side to enhance the workflow for Emergency Department scanning.

Pediatrics

With the scan speed in both helical (437 mm/s with HyperDrive) and axial (16 cm coverage axial acquisition in 0.23 s), the Revolution Apex Elite Power Pro Digital allows for fast scanning of pediatric patients to help minimize the need for sedation. With TrueFidelity and 70 kVp scanning, the Revolution Apex allows for great image quality while maintaining a low dose level.

For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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

Line	Qty.	Catalog		
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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Line	Qty.	Catalog		
2	1.00	S7919CL	Revolution Apex Elite Power Pro Digital	
List Price				Net Price
\$3,300,000.00				\$1,477,740.00

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The Revolution Apex Platform is the first CT Scanner that can be configured from a 40 mm Detector Coverage system to a 160 mm whole organ coverage scanner. The coverage can be changed in the future with a detector upgrade while maintaining all other hardware features like the 80 cm bore, High Power X-Ray Tube, and Advanced Gantry Hardware while maintaining the same software and user interface features.

The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

The Revolution Apex Elite Power Pro Digital Configuration comes with all cardiac acquisition software and hardware to enable our Unlimited 1-Beat Cardiac scanning. Unlimited 1-Beat Cardiac allows you to use Axial Prospective Gating to capture the heart in a single rotation regardless of heart rate or BMI. Effortless workflow for cardiac combines the capabilities of Auto Prescription and Auto-Gating to optimize the scan parameters for every patient to ensure the optimal dose and image quality by adjusting parameter based on patient size and the ECG waveform from the Integrated Cardiac Monitor. Smart Phase helps to optimize the phase that is reviewed by the clinician and the 0.23 s rotation speed can be enhanced with our motion correction software, SnapShot Freeze 2 (Cardiac Package option), to enable a 19.5 ms effective temporal resolution.

Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

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Pediatrics

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Line	Qty.	Catalog		
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List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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Line	Qty.	Catalog		
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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Line	Qty.	Catalog		
2	1.00	S7919CL	Revolution Apex Elite Power Pro Digital	
List Price				Net Price
\$3,300,000.00				\$1,477,740.00

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The Revolution Apex Platform is the first CT Scanner that can be configured from a 40 mm Detector Coverage system to a 160 mm whole organ coverage scanner. The coverage can be changed in the future with a detector upgrade while maintaining all other hardware features like the 80 cm bore, High Power X-Ray Tube, and Advanced Gantry Hardware while maintaining the same software and user interface features.

The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

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Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

Catalog Item Details

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1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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Neuro Imaging

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Catalog Item Details

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1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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List Price				Net Price
\$3,300,000.00				\$1,477,740.00

For a period of 3 years from Equipment Acceptance, GE Healthcare will provide Customer (as part of the Equipment warranty) with the following software changes to the extent they maintain existing software features of the Equipment and are made generally available to GE Healthcare's installed customer base as part of warranty: (i) updates, which consist of error corrections or modifications; (ii) interface modifications; and (iii) security patches that have been validated by GE Healthcare to be compatible with the Equipment. Software upgrades (including revisions or enhancements to (i) the Equipment's software or (ii) separately licensed Software), which improve or expand existing software features and are made generally available for purchase under a separate GE Healthcare license, are excluded. Additional hardware required to implement the software changes are excluded. GE Healthcare remote connectivity to the Equipment is required per GE Healthcare terms and conditions.

The Revolution Apex Platform is the first CT Scanner that can be configured from a 40 mm Detector Coverage system to a 160 mm whole organ coverage scanner. The coverage can be changed in the future with a detector upgrade while maintaining all other hardware features like the 80 cm bore, High Power X-Ray Tube, and Advanced Gantry Hardware while maintaining the same software and user interface features.

The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

The Revolution Apex Elite Power Pro Digital Configuration comes with all cardiac acquisition software and hardware to enable our Unlimited 1-Beat Cardiac scanning. Unlimited 1-Beat Cardiac allows you to use Axial Prospective Gating to capture the heart in a single rotation regardless of heart rate or BMI. Effortless workflow for cardiac combines the capabilities of Auto Prescription and Auto-Gating to optimize the scan parameters for every patient to ensure the optimal dose and image quality by adjusting parameter based on patient size and the ECG waveform from the Integrated Cardiac Monitor. Smart Phase helps to optimize the phase that is reviewed by the clinician and the 0.23 s rotation speed can be enhanced with our motion correction software, SnapShot Freeze 2 (Cardiac Package option), to enable a 19.5 ms effective temporal resolution.

Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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Line	Qty.	Catalog		
2	1.00	S7919CL	Revolution Apex Elite Power Pro Digital	
List Price				Net Price
\$3,300,000.00				\$1,477,740.00

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The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

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Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

Every Revolution Apex is equipped with a Gemstone Detector that can enable Gemstone Spectral Imaging (Spectral Package option) which can be used in oncology diagnosis to enhance lesion conspicuity. For abdominal cancers, the combination of the Quantix Tube (1200 mA) and TrueFidelity allow for improved image contrast for both single and dual energy scans that enables superb image quality, even for high BMI patients. The 16-cm detector allows for whole organ perfusion studies in the abdomen without shuttling the table.

Emergency Department

For the Revolution Apex Elite Power Pro Digital, HyperDrive technology allows fast trauma scanning at 437 mm/s in single energy scanning and 245 mm/s when scanning with GSI for dual energy scans without sacrificing the 50 cm FOV. For the imaging of bone, HD mode and a 1024 reconstruction matrix can provide fine detail imaging. Smart Metal Artifact Reduction (Smart MAR) can be used to reduce beam hardening and photon starvation artifacts from high-z materials within the patient anatomy. Effortless workflow enables a streamlined setup at the patient's side to enhance the workflow for Emergency Department scanning.

Pediatrics

With the scan speed in both helical (437 mm/s with HyperDrive) and axial (16 cm coverage axial acquisition in 0.23 s), the Revolution Apex Elite Power Pro Digital allows for fast scanning of pediatric patients to help minimize the need for sedation. With TrueFidelity and 70 kVp scanning, the Revolution Apex allows for great image quality while maintaining a low dose level.

For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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

Line	Qty.	Catalog		
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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List Price				Net Price
\$3,300,000.00				\$1,477,740.00

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The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

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Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

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Emergency Department

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Pediatrics

With the scan speed in both helical (437 mm/s with HyperDrive) and axial (16 cm coverage axial acquisition in 0.23 s), the Revolution Apex Elite Power Pro Digital allows for fast scanning of pediatric patients to help minimize the need for sedation. With TrueFidelity and 70 kVp scanning, the Revolution Apex allows for great image quality while maintaining a low dose level.

For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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

Line	Qty.	Catalog		
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

\$0.00

\$0.00

Line	Qty.	Catalog		
5	1.00	B7919KG	ICM Accessories 2000 Table	
List Price				Net Price
\$1,000.00				\$447.80

The accessories of Integrated Cardiac Monitor (ICM) for 2000mm regular and heavy tables on Revolution Apex, Revolution CT, Revolution CT ES.

Line	Qty.	Catalog		
6	1.00	B7919QZ	AntiMalware_McAfee_EPO	
List Price				Net Price
\$50,000.00				\$22,390.00

AntiMalware McAfee provides a centralized management console that simplifies and accelerates your security effectiveness with visibility and control from device to cloud. Requires connecting to EPO server for Virus Definition updates and license verification.

Line	Qty.	Catalog		
7	1.00	B7919SG	Low Dose CT Lung Cancer Screening SW Option	
List Price				Net Price
\$0.00				\$0.00

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.

Line	Qty.	Catalog		
8	1.00	B78552CA	CT Operator Console Desk	
List Price				Net Price
\$1,000.00				\$447.80

The Freedom workspace is an ergonomic working environment specifically designed for use with the GE Healthcare imaging systems. The sleek table design enables the efficient use of space while enhancing clinical workflow and technologist comfort.

The Freedom workspace provides a minimalist footprint to improve patient visibility and giving the user easier access to patients in the imaging suite.

It offers sit/stand and horizontal/vertical monitor flexibility. It can also help reduce noise and heat with remote location options of the console. The non-adjustable Freedom workspace version is 1300mm long x 895mm wide x 850mm height and weighs 55.8kg.

Line	Qty.	Catalog		
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This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

Every Revolution Apex is equipped with a Gemstone Detector that can enable Gemstone Spectral Imaging (Spectral Package option) which can be used in oncology diagnosis to enhance lesion conspicuity. For abdominal cancers, the combination of the Quantix Tube (1200 mA) and TrueFidelity allow for improved image contrast for both single and dual energy scans that enables superb image quality, even for high BMI patients. The 16-cm detector allows for whole organ perfusion studies in the abdomen without shuttling the table.

Emergency Department

For the Revolution Apex Elite Power Pro Digital, HyperDrive technology allows fast trauma scanning at 437 mm/s in single energy scanning and 245 mm/s when scanning with GSI for dual energy scans without sacrificing the 50 cm FOV. For the imaging of bone, HD mode and a 1024 reconstruction matrix can provide fine detail imaging. Smart Metal Artifact Reduction (Smart MAR) can be used to reduce beam hardening and photon starvation artifacts from high-z materials within the patient anatomy. Effortless workflow enables a streamlined setup at the patient's side to enhance the workflow for Emergency Department scanning.

Pediatrics

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For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		
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List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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Line	Qty.	Catalog		
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

Catalog Item Details

Line	Qty.	Catalog		
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List Price				Net Price
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For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

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\$3,300,000.00				\$1,477,740.00

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The Revolution Apex Platform is the first CT Scanner that can be configured from a 40 mm Detector Coverage system to a 160 mm whole organ coverage scanner. The coverage can be changed in the future with a detector upgrade while maintaining all other hardware features like the 80 cm bore, High Power X-Ray Tube, and Advanced Gantry Hardware while maintaining the same software and user interface features.

The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

The Revolution Apex Elite Power Pro Digital Configuration comes with all cardiac acquisition software and hardware to enable our Unlimited 1-Beat Cardiac scanning. Unlimited 1-Beat Cardiac allows you to use Axial Prospective Gating to capture the heart in a single rotation regardless of heart rate or BMI. Effortless workflow for cardiac combines the capabilities of Auto Prescription and Auto-Gating to optimize the scan parameters for every patient to ensure the optimal dose and image quality by adjusting parameter based on patient size and the ECG waveform from the Integrated Cardiac Monitor. Smart Phase helps to optimize the phase that is reviewed by the clinician and the 0.23 s rotation speed can be enhanced with our motion correction software, SnapShot Freeze 2 (Cardiac Package option), to enable a 19.5 ms effective temporal resolution.

Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

Every Revolution Apex is equipped with a Gemstone Detector that can enable Gemstone Spectral Imaging (Spectral Package option) which can be used in oncology diagnosis to enhance lesion conspicuity. For abdominal cancers, the combination of the Quantix Tube (1200 mA) and TrueFidelity allow for improved image contrast for both single and dual energy scans that enables superb image quality, even for high BMI patients. The 16-cm detector allows for whole organ perfusion studies in the abdomen without shuttling the table.

Emergency Department

For the Revolution Apex Elite Power Pro Digital, HyperDrive technology allows fast trauma scanning at 437 mm/s in single energy scanning and 245 mm/s when scanning with GSI for dual energy scans without sacrificing the 50 cm FOV. For the imaging of bone, HD mode and a 1024 reconstruction matrix can provide fine detail imaging. Smart Metal Artifact Reduction (Smart MAR) can be used to reduce beam hardening and photon starvation artifacts from high-z materials within the patient anatomy. Effortless workflow enables a streamlined setup at the patient's side to enhance the workflow for Emergency Department scanning.

Pediatrics

With the scan speed in both helical (437 mm/s with HyperDrive) and axial (16 cm coverage axial acquisition in 0.23 s), the Revolution Apex Elite Power Pro Digital allows for fast scanning of pediatric patients to help minimize the need for sedation. With TrueFidelity and 70 kVp scanning, the Revolution Apex allows for great image quality while maintaining a low dose level.

For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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

Line	Qty.	Catalog		
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

\$0.00
\$0.00

Line	Qty.	Catalog		
5	1.00	B7919KG	ICM Accessories 2000 Table	
List Price				Net Price
\$1,000.00				\$447.80

The accessories of Integrated Cardiac Monitor (ICM) for 2000mm regular and heavy tables on Revolution Apex, Revolution CT, Revolution CT ES.

Line	Qty.	Catalog		
6	1.00	B7919QZ	AntiMalware_McAfee_EPO	
List Price				Net Price
\$50,000.00				\$22,390.00

AntiMalware McAfee provides a centralized management console that simplifies and accelerates your security effectiveness with visibility and control from device to cloud. Requires connecting to EPO server for Virus Definition updates and license verification.

Line	Qty.	Catalog		
7	1.00	B7919SG	Low Dose CT Lung Cancer Screening SW Option	
List Price				Net Price
\$0.00				\$0.00

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.

Line	Qty.	Catalog		
8	1.00	B78552CA	CT Operator Console Desk	
List Price				Net Price
\$1,000.00				\$447.80

The Freedom workspace is an ergonomic working environment specifically designed for use with the GE Healthcare imaging systems. The sleek table design enables the efficient use of space while enhancing clinical workflow and technologist comfort.

The Freedom workspace provides a minimalist footprint to improve patient visibility and giving the user easier access to patients in the imaging suite.

It offers sit/stand and horizontal/vertical monitor flexibility. It can also help reduce noise and heat with remote location options of the console. The non-adjustable Freedom workspace version is 1300mm long x 895mm wide x 850mm height and weighs 55.8kg.

Line	Qty.	Catalog		
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\$0.00
\$0.00

Line	Qty.	Catalog		
5	1.00	B7919KG	ICM Accessories 2000 Table	
<u>List Price</u>				<u>Net Price</u>
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Line	Qty.	Catalog		
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<u>List Price</u>				<u>Net Price</u>
\$50,000.00				\$22,390.00

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<u>List Price</u>				<u>Net Price</u>
\$0.00				\$0.00

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Line	Qty.	Catalog		
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Line	Qty.	Catalog		
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Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

This CONFIDENTIAL offer may not be shared with any third parties, buying evaluation groups or anyone not directly employed by customer. This offer is being extended in relation to a national show-site agreement, research partnership, or other non-standard transaction. If required for publishing, GE will happily provide a list price quote.

Line	Qty.	Catalog		
2	1.00	S7919CL	Revolution Apex Elite Power Pro Digital	
List Price				Net Price
\$3,300,000.00				\$1,477,740.00

For a period of 3 years from Equipment Acceptance, GE Healthcare will provide Customer (as part of the Equipment warranty) with the following software changes to the extent they maintain existing software features of the Equipment and are made generally available to GE Healthcare's installed customer base as part of warranty: (i) updates, which consist of error corrections or modifications; (ii) interface modifications; and (iii) security patches that have been validated by GE Healthcare to be compatible with the Equipment. Software upgrades (including revisions or enhancements to (i) the Equipment's software or (ii) separately licensed Software), which improve or expand existing software features and are made generally available for purchase under a separate GE Healthcare license, are excluded. Additional hardware required to implement the software changes are excluded. GE Healthcare remote connectivity to the Equipment is required per GE Healthcare terms and conditions.

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The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

The Revolution Apex Elite Power Pro Digital Configuration comes with all cardiac acquisition software and hardware to enable our Unlimited 1-Beat Cardiac scanning. Unlimited 1-Beat Cardiac allows you to use Axial Prospective Gating to capture the heart in a single rotation regardless of heart rate or BMI. Effortless workflow for cardiac combines the capabilities of Auto Prescription and Auto-Gating to optimize the scan parameters for every patient to ensure the optimal dose and image quality by adjusting parameter based on patient size and the ECG waveform from the Integrated Cardiac Monitor. Smart Phase helps to optimize the phase that is reviewed by the clinician and the 0.23 s rotation speed can be enhanced with our motion correction software, SnapShot Freeze 2 (Cardiac Package option), to enable a 19.5 ms effective temporal resolution.

Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

Every Revolution Apex is equipped with a Gemstone Detector that can enable Gemstone Spectral Imaging (Spectral Package option) which can be used in oncology diagnosis to enhance lesion conspicuity. For abdominal cancers, the combination of the Quantix Tube (1200 mA) and TrueFidelity allow for improved image contrast for both single and dual energy scans that enables superb image quality, even for high BMI patients. The 16-cm detector allows for whole organ perfusion studies in the abdomen without shuttling the table.

Emergency Department

For the Revolution Apex Elite Power Pro Digital, HyperDrive technology allows fast trauma scanning at 437 mm/s in single energy scanning and 245 mm/s when scanning with GSI for dual energy scans without sacrificing the 50 cm FOV. For the imaging of bone, HD mode and a 1024 reconstruction matrix can provide fine detail imaging. Smart Metal Artifact Reduction (Smart MAR) can be used to reduce beam hardening and photon starvation artifacts from high-z materials within the patient anatomy. Effortless workflow enables a streamlined setup at the patient’s side to enhance the workflow for Emergency Department scanning.

Pediatrics

With the scan speed in both helical (437 mm/s with HyperDrive) and axial (16 cm coverage axial acquisition in 0.23 s), the Revolution Apex Elite Power Pro Digital allows for fast scanning of pediatric patients to help minimize the need for sedation. With TrueFidelity and 70 kVp scanning, the Revolution Apex allows for great image quality while maintaining a low dose level.

For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		Net Price
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				\$60,000.00
				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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

Line	Qty.	Catalog		Net Price
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				

\$0.00

\$0.00

Line	Qty.	Catalog		
5	1.00	B7919KG	ICM Accessories 2000 Table	
List Price				Net Price
\$1,000.00				\$447.80

The accessories of Integrated Cardiac Monitor (ICM) for 2000mm regular and heavy tables on Revolution Apex, Revolution CT, Revolution CT ES.

Line	Qty.	Catalog		
6	1.00	B7919QZ	AntiMalware_McAfee_EPO	
List Price				Net Price
\$50,000.00				\$22,390.00

AntiMalware McAfee provides a centralized management console that simplifies and accelerates your security effectiveness with visibility and control from device to cloud. Requires connecting to EPO server for Virus Definition updates and license verification.

Line	Qty.	Catalog		
7	1.00	B7919SG	Low Dose CT Lung Cancer Screening SW Option	
List Price				Net Price
\$0.00				\$0.00

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.

Line	Qty.	Catalog		
8	1.00	B78552CA	CT Operator Console Desk	
List Price				Net Price
\$1,000.00				\$447.80

The Freedom workspace is an ergonomic working environment specifically designed for use with the GE Healthcare imaging systems. The sleek table design enables the efficient use of space while enhancing clinical workflow and technologist comfort.

The Freedom workspace provides a minimalist footprint to improve patient visibility and giving the user easier access to patients in the imaging suite.

It offers sit/stand and horizontal/vertical monitor flexibility. It can also help reduce noise and heat with remote location options of the console. The non-adjustable Freedom workspace version is 1300mm long x 895mm wide x 850mm height and weighs 55.8kg.

Line	Qty.	Catalog		
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\$0.00

\$0.00

Line	Qty.	Catalog		
5	1.00	B7919KG	ICM Accessories 2000 Table	
List Price				Net Price
\$1,000.00				\$447.80

The accessories of Integrated Cardiac Monitor (ICM) for 2000mm regular and heavy tables on Revolution Apex, Revolution CT, Revolution CT ES.

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8	1.00	B78552CA	CT Operator Console Desk	
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\$1,000.00				\$447.80

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Line	Qty.	Catalog		
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9 1.00 B7660B Chair

List Price
\$300.00

Net Price
\$134.34

Chair for CT scanner

Line	Qty.	Catalog	
10	1.00	B77292CA	CT Service Cabinet

List Price
\$1,293.00

Net Price
\$579.01

Service cabinet for system accessories storage

Line	Qty.	Catalog	
11	1.00	B7864PZ	Eaton 14.4 KVA 3-Phase Partial System UPS for GE CT and PET/CT Scanners

List Price
\$23,500.00

Net Price
\$18,800.00

Eaton's 14.4 KVA 3-Phase partial system UPS (Uninterruptible Power Supply) has been specifically configured to coordinate with compatible GE CT and PET/CT scanners.

The partial system UPS provides clean, reliable, constant voltage power to the scanner electronics. It helps protect the system's sensitive electronic components from damaging power anomalies such as high frequency noise transients and over voltage and under voltage conditions.

Utilizing the Partial system UPS can help maintain user productivity and improve system reliability. It can also help to reduce service costs and prevent system downtime.

Specifications:

1. Rating: 14.4 KVA
2. Input voltage range: three phases; 102-132V/phase
3. Input frequency range: 45-65 Hertz
4. Input power factor: >95% typical
5. Output frequency: 50 or 60 Hertz, autosensing
6. Output regulation: <3% steady state for all conditions of line and load
7. Voltage distortion: <5% threshold
8. Overload capacity: 110% for 10 minutes; 125% for 1 minute; 149% for 5 seconds.
9. Efficiency: >90% typical
10. Battery backup time: >10 minutes typical
11. Battery recharge time: < 3 hours to 80% capacity typical
12. Operating temperature: 50°F - 104°F (10°C - 40°C)
13. Floor heat dissipation: 5122 BTU/hour typical @11.5 KVA
14. Humidity: 20-80% relative humidity, non-condensing
15. Audible noise (norm mode): <60 dBA @1 meter
16. Dimensions (H x W x D): 49 inches x 12 inches x 32 inches (1245 mm x 305 mm x 813 mm)
17. Weight: 620 lbs (277 kg)

NOTE: THE PARTIAL SYSTEM UPS HAS DIFFERENT INTERACTIONS WITH COMPATIBLE SCANNERS, BASED ON DIFFERENT SCANNER POWER ARCHITECTURE. REFER TO THE PARTIAL SYSTEM UPS PRODUCT DATA SHEET FOR DETAILS.

NOTE: ITEM IS NON-RETURNABLE AND NON-REFUNDABLE

NOTE: REMOVAL/DISPOSAL OF OLD UPS IS THE CUSTOMERS RESPONSIBILITY

NOTE: CONTACT GE SERVICE OR EATON FOR START-UP ASSISTANCE



April 26, 2023
 Quote Number: 2009603591.19
 Customer ID: 1-25DTKF
 Agreement Expiration Date: 06/25/2023

Moses H Cone Memorial Hospital Operating Corporation

2630 Willard Dairy Rd
 High Point, NC 27265-8351

This Agreement (as defined below) is by and between the Customer and the GE Healthcare business (“GE Healthcare”), each as identified below 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 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 (except an indication of the form of payment, Customer purchase order number and signatures on the signature blocks below) are void.

Governing Agreement:	Premier
Terms of Delivery	FOB Destination
Billing Terms	80% on Delivery / 20% on Acceptance
Billing Frequency(Subscriptions)	Annually
Payment Terms	NET 45 DAYS
Total Quote Net Selling Price	\$1,721,058.58
Sales and Use Tax Exemption	No Certificate on File
Catalog + Subscription Initial Payment	\$1,641,058.57

IMPORTANT CUSTOMER ACTIONS:

Please select your planned source of funds. Source of funds is assumed to be cash unless you choose another option. Once equipment has been shipped, source of funds changes cannot be allowed.

- Cash
- GE HFS Loan GE HFS Lease
- Other Financing Loan Other Financing Lease Provide Finance Company Name _____

The parties have caused this Agreement to be executed by their authorized representative as of the last signature date below.

Moses H Cone Memorial Hospital Operating Corporation

Signature: _____

Print Name: _____

Title: _____

Date: _____

Purchase Order Number, if applicable

GE Precision Healthcare LLC, a GE Healthcare business

Signature: Bob Garlington

Title: Account Manager - VASO Mfr Rep

Date: April 26, 2023



April 26, 2023
 Quote Number: 2009603591.19
 Customer ID: 1-25DTKF
 Agreement Expiration Date: 06/25/2023

To Accept This Quotation

Please sign and return this quotation together with your Purchase Order to:

Name: Bob Garlington
Email bob.garlington@ge.com
Phone: +1 8653122474
Fax:

Payment Instructions

Please **remit** payment for invoices associated with this quotation to:

GE Precision Healthcare LLC
P.O. Box 96483
Chicago, IL 60693

FEIN: 83-0849145

**Moses H Cone Memorial Hospital
 Operating Corporation
 MedCenter High Point**

Addresses:

Bill To: MEDCENTER HIGH POINT

MEDCENTER HIGH POINT, ACCOUNTS PAYABLE 2630 WILLARD DAIRY RD HIGH POINT NC, 27265-8351

Ship To: MEDCENTER HIGH POINT

MEDCENTER HIGH POINT 2630 WILLARD DAIRY RD HIGH POINT NC, 27265-8351

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 a 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
 - Your correct SHIP TO and BILL TO site name and address
 - The correct Total 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 **** OR**** 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 applicable quote/agreement number with the reference on the purchase order. In addition, Source of Funds (choice of Cash/Third Party Load or GE HFS Lease Loan or Third Party Lease through _____), must be indicated, which may be done on the Quote Signature Page (for signed quotes), or the Purchase Order (where quotes are not signed) or via a separate written source of funds statement (if provided by GE Healthcare).”

Catalog Item Details

Line	Qty.	Catalog		
1	1.00	Y0000LC	Pricing Non-Disclosure Language	
List Price				Net Price
\$0.00				\$0.00

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List Price				Net Price
\$3,300,000.00				\$1,477,740.00

For a period of 3 years from Equipment Acceptance, GE Healthcare will provide Customer (as part of the Equipment warranty) with the following software changes to the extent they maintain existing software features of the Equipment and are made generally available to GE Healthcare's installed customer base as part of warranty: (i) updates, which consist of error corrections or modifications; (ii) interface modifications; and (iii) security patches that have been validated by GE Healthcare to be compatible with the Equipment. Software upgrades (including revisions or enhancements to (i) the Equipment's software or (ii) separately licensed Software), which improve or expand existing software features and are made generally available for purchase under a separate GE Healthcare license, are excluded. Additional hardware required to implement the software changes are excluded. GE Healthcare remote connectivity to the Equipment is required per GE Healthcare terms and conditions.

The Revolution Apex Platform is the first CT Scanner that can be configured from a 40 mm Detector Coverage system to a 160 mm whole organ coverage scanner. The coverage can be changed in the future with a detector upgrade while maintaining all other hardware features like the 80 cm bore, High Power X-Ray Tube, and Advanced Gantry Hardware while maintaining the same software and user interface features.

The Revolution Apex Elite Power Pro Digital Configuration (160 mm coverage detector) offers a Gemstone Clarity Detector with whole organ coverage and the power to achieve 1200 max mA. The Revolution Apex Elite Power Pro Digital also comes with the industry's fastest rotation speed of 0.23 seconds per rotation to provide excellent temporal resolution. The scanner configuration also comes equipped with our HyperDrive Technology that allows scan speeds up to 437 mm/s. All coverages of the Gemstone Clarity detector include High-Definition Image Acquisition enabling a 0.23 mm spatial resolution and can also enable Gemstone Spectral Imaging (Spectral Package option) where kV-mA synchronized switching between 80 kVp and 140 kVp provides superb Dual Energy Image Quality without sacrificing the 50 cm FOV. It pairs the full potential of the fastest, most powerful CT platform in the industry with breakthrough image quality powered by TrueFidelity™ that works with both single energy and Gemstone Spectral Imaging (GSI) Images. The Revolution Apex Elite Power Pro Digital Configuration is also equipped with the latest workflow solution, Effortless Workflow. Effortless Workflow eliminates task-based work for the Technologist by reducing the number of clicks to execute a scan by 66%. The Revolution Apex Elite Power Pro Digital Configuration also comes equipped with Smart Subscription ensuring the latest GE software options are available on the scanner to help support clinical solutions. This ensures your scanner remains up to date over the term of your subscription. Package subscriptions can be selected by care area or an unlimited subscription gives access to all the software packages that Smart Subscription has to offer.

Cardiac Imaging

The Revolution Apex Elite Power Pro Digital Configuration comes with all cardiac acquisition software and hardware to enable our Unlimited 1-Beat Cardiac scanning. Unlimited 1-Beat Cardiac allows you to use Axial Prospective Gating to capture the heart in a single rotation regardless of heart rate or BMI. Effortless workflow for cardiac combines the capabilities of Auto Prescription and Auto-Gating to optimize the scan parameters for every patient to ensure the optimal dose and image quality by adjusting parameter based on patient size and the ECG waveform from the Integrated Cardiac Monitor. Smart Phase helps to optimize the phase that is reviewed by the clinician and the 0.23 s rotation speed can be enhanced with our motion correction software, SnapShot Freeze 2 (Cardiac Package option), to enable a 19.5 ms effective temporal resolution.

Neuro Imaging

With 16-cm coverage, the Revolution Apex Elite Power Pro Digital allows for whole brain imaging without shuttling the table.

This technology in combination with FastStroke (Neuro Package option) allows for a full ischemic stroke workup in less than 5-minutes. Multi-varying sampling allows the user to reduce overall dose during a perfusion exam by varying the sampling time while doing perfusion exams. This is done by sampling quickly during the arterial phase and slowing down the sampling during the washout phase. In addition, for standard Neuro Imaging, the Revolution Apex Elite Power Xstream comes with Enhanced Boundary (EB) and Enhanced Contrast (EC) features to improve Grey-White Matter differentiation and the option to collimate Neuro protocols to 20 mm.

Oncology

Every Revolution Apex is equipped with a Gemstone Detector that can enable Gemstone Spectral Imaging (Spectral Package option) which can be used in oncology diagnosis to enhance lesion conspicuity. For abdominal cancers, the combination of the Quantix Tube (1200 mA) and TrueFidelity allow for improved image contrast for both single and dual energy scans that enables superb image quality, even for high BMI patients. The 16-cm detector allows for whole organ perfusion studies in the abdomen without shuttling the table.

Emergency Department

For the Revolution Apex Elite Power Pro Digital, HyperDrive technology allows fast trauma scanning at 437 mm/s in single energy scanning and 245 mm/s when scanning with GSI for dual energy scans without sacrificing the 50 cm FOV. For the imaging of bone, HD mode and a 1024 reconstruction matrix can provide fine detail imaging. Smart Metal Artifact Reduction (Smart MAR) can be used to reduce beam hardening and photon starvation artifacts from high-z materials within the patient anatomy. Effortless workflow enables a streamlined setup at the patient's side to enhance the workflow for Emergency Department scanning.

Pediatrics

With the scan speed in both helical (437 mm/s with HyperDrive) and axial (16 cm coverage axial acquisition in 0.23 s), the Revolution Apex Elite Power Pro Digital allows for fast scanning of pediatric patients to help minimize the need for sedation. With TrueFidelity and 70 kVp scanning, the Revolution Apex allows for great image quality while maintaining a low dose level.

For all base system specifications, please consult the Revolution Apex Elite Product Datasheet.

Line	Qty.	Catalog		
3	1.00	B7919JM	NG2000V heavy patient table	
List Price				Net Price
\$60,000.00				\$26,868.00

The NG2000V heavy patient table has been exclusively designed for GEHC Ultra-premium CT systems.

The patient table features:

Maximal metal free horizontal scannable range: 2000 mm

Maximal table load: 306 kg / 675 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

10x more stiffness design to meet AAPM TG66 guideline specification.

Integrated ECG module with waveform and configuration through the gantry display

Workflow hub area with a see-through tray to give you the 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.

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

Line	Qty.	Catalog		
4	1.00	B7919AE	Standard cable set for GEHC ultra-premium CT systems	
List Price				Net Price

\$0.00

\$0.00

Line	Qty.	Catalog		
5	1.00	B7919KG	ICM Accessories 2000 Table	
<u>List Price</u>				<u>Net Price</u>
\$1,000.00				\$447.80

The accessories of Integrated Cardiac Monitor (ICM) for 2000mm regular and heavy tables on Revolution Apex, Revolution CT, Revolution CT ES.

Line	Qty.	Catalog		
6	1.00	B7919QZ	AntiMalware_McAfee_EPO	
<u>List Price</u>				<u>Net Price</u>
\$50,000.00				\$22,390.00

AntiMalware McAfee provides a centralized management console that simplifies and accelerates your security effectiveness with visibility and control from device to cloud. Requires connecting to EPO server for Virus Definition updates and license verification.

Line	Qty.	Catalog		
7	1.00	B7919SG	Low Dose CT Lung Cancer Screening SW Option	
<u>List Price</u>				<u>Net Price</u>
\$0.00				\$0.00

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.

Line	Qty.	Catalog		
8	1.00	B78552CA	CT Operator Console Desk	
<u>List Price</u>				<u>Net Price</u>
\$1,000.00				\$447.80

The Freedom workspace is an ergonomic working environment specifically designed for use with the GE Healthcare imaging systems. The sleek table design enables the efficient use of space while enhancing clinical workflow and technologist comfort.

The Freedom workspace provides a minimalist footprint to improve patient visibility and giving the user easier access to patients in the imaging suite.

It offers sit/stand and horizontal/vertical monitor flexibility. It can also help reduce noise and heat with remote location options of the console. The non-adjustable Freedom workspace version is 1300mm long x 895mm wide x 850mm height and weighs 55.8kg.

Line	Qty.	Catalog		
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9 1.00 B7660B Chair

List Price
\$300.00

Net Price
\$134.34

Chair for CT scanner

Line	Qty.	Catalog	
10	1.00	B77292CA	CT Service Cabinet

List Price
\$1,293.00

Net Price
\$579.01

Service cabinet for system accessories storage

Line	Qty.	Catalog	
11	1.00	B7864PZ	Eaton 14.4 KVA 3-Phase Partial System UPS for GE CT and PET/CT Scanners

List Price
\$23,500.00

Net Price
\$18,800.00

Eaton's 14.4 KVA 3-Phase partial system UPS (Uninterruptible Power Supply) has been specifically configured to coordinate with compatible GE CT and PET/CT scanners.

The partial system UPS provides clean, reliable, constant voltage power to the scanner electronics. It helps protect the system's sensitive electronic components from damaging power anomalies such as high frequency noise transients and over voltage and under voltage conditions.

Utilizing the Partial system UPS can help maintain user productivity and improve system reliability. It can also help to reduce service costs and prevent system downtime.

Specifications:

1. Rating: 14.4 KVA
2. Input voltage range: three phases; 102-132V/phase
3. Input frequency range: 45-65 Hertz
4. Input power factor: >95% typical
5. Output frequency: 50 or 60 Hertz, autosensing
6. Output regulation: <3% steady state for all conditions of line and load
7. Voltage distortion: <5% threshold
8. Overload capacity: 110% for 10 minutes; 125% for 1 minute; 149% for 5 seconds.
9. Efficiency: >90% typical
10. Battery backup time: >10 minutes typical
11. Battery recharge time: < 3 hours to 80% capacity typical
12. Operating temperature: 50°F - 104°F (10°C - 40°C)
13. Floor heat dissipation: 5122 BTU/hour typical @11.5 KVA
14. Humidity: 20-80% relative humidity, non-condensing
15. Audible noise (norm mode): <60 dBA @1 meter
16. Dimensions (H x W x D): 49 inches x 12 inches x 32 inches (1245 mm x 305 mm x 813 mm)
17. Weight: 620 lbs (277 kg)

NOTE: THE PARTIAL SYSTEM UPS HAS DIFFERENT INTERACTIONS WITH COMPATIBLE SCANNERS, BASED ON DIFFERENT SCANNER POWER ARCHITECTURE. REFER TO THE PARTIAL SYSTEM UPS PRODUCT DATA SHEET FOR DETAILS.

NOTE: ITEM IS NON-RETURNABLE AND NON-REFUNDABLE

NOTE: REMOVAL/DISPOSAL OF OLD UPS IS THE CUSTOMERS RESPONSIBILITY

NOTE: CONTACT GE SERVICE OR EATON FOR START-UP ASSISTANCE

Line	Qty.	Catalog		
12	1.00	B7919MM	Table Paper Dispenser for CT Tables	
List Price				Net Price
\$1,000.00				\$447.80

The optional Table Paper Dispenser for CT Tables is designed to conveniently hold and dispense a roll of hygienic table paper for CT patient positioning tables. The Dispenser is mounted to the Integrated Cardiac Monitor (ICM) and is compatible with NG2000, NG2000V, NG1700V CT tables for Revolution Apex, Revolution CT and Revolution CT ES. The Dispenser can hold up to a 21 inch (534 mm) length roll. Note: paper roll is not included.

Line	Qty.	Catalog		
13	1.00	E8016DA	CT Table Slicker for CT Revolution 2000 Table only	
List Price				Net Price
\$450.00				\$360.00

The GEHC Revolution CT and Revolution Apex 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 solution 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
- 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

Line	Qty.	Catalog		
14	1.00	E8016DC	Foot Slicker for CT Revolution	
List Price				Net Price
\$75.00				\$60.00

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 solution prior to every procedure.

Line	Qty.	Catalog		
15	1.00	E4502BE	CT Main Disconnect and UPS Control 380-480V 50 60Hz 125A	
List Price				Net Price
\$7,969.00				\$6,375.20

NOTES:

- Customer is responsible for arranging for installation with a qualified party
 - ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
- 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

Line	Qty.	Catalog		
12	1.00	B7919MM	Table Paper Dispenser for CT Tables	
List Price				Net Price
\$1,000.00				\$447.80

The optional Table Paper Dispenser for CT Tables is designed to conveniently hold and dispense a roll of hygienic table paper for CT patient positioning tables. The Dispenser is mounted to the Integrated Cardiac Monitor (ICM) and is compatible with NG2000, NG2000V, NG1700V CT tables for Revolution Apex, Revolution CT and Revolution CT ES. The Dispenser can hold up to a 21 inch (534 mm) length roll. Note: paper roll is not included.

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List Price				Net Price
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Line	Qty.	Catalog		
15	1.00	E4502BE	CT Main Disconnect and UPS Control 380-480V 50 60Hz 125A	
List Price				Net Price
\$7,969.00				\$6,375.20

NOTES:

- Customer is responsible for arranging for installation with a qualified party
 - ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
- 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 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 surface/semi-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 and by eliminating on site assembly
- UPS emergency power-off functions are included for future, partial system UPS addition.
- Disconnects system power on first loss of incoming power, preventing damage to system components
- Provides a standardized platform for UPS or other future GE engineered modifications or upgrades
- Main power disconnect operating handle can be padlocked in the OFF position for servicing safety and OSHA lock out/tag out
- The door has provisions for padlocking
- Enclosure door is interlocked with ON / OFF disconnect handle to prevent unauthorized access if disconnect is in the ON position

Features

- Optional partial system UPS provides clean uninterrupted power to the system computer, maintaining system integrity during power loss while also providing a solution to power quality problems
- UL, cUL listed, and CE labeled
- Supplied with low voltage, cover mounted Push to Stop, Twist to Restore pushbutton and long-life LED pilot lights
- Provides overcurrent and short circuit protection with GE GuardEON solid-state circuit breakers
- Suitable for use on systems with 25,000A of short circuit current. It is the installer’s responsibility to verify that the available short circuit current is 25,000A or less for compliance to all electrical codes
- Emergency-off disconnects power to both the PDU and optional partial system UPS output, per National Electric Code
- Factory wired and tested
- All devices are selected for high reliability and long life
- Panel disconnect provides OSHA lockout / tag out provisions

Remote EPO

- This MDP comes with two normally closed contact blocks attached to the back of the emergency off push button.

Seismic Specifications

- This Panel has been certified by an independent California structural engineer in conformance with the shake testing requirements of ICC-AC 156. The California OSHPD number is OSP-0457-10.
- The seismic performance characteristics are as follows: SDS(g) ≤ 2.56; z/h ≤ 1.0 ; Ip ≤ 1.5

Physical Characteristics

- Dimensions: Height x Width x Depth: 30 x 16 x 8 inches (762 x 407 x 203 mm)
- Handle depth: 2.75 inches (70 mm)
- Weight: 55 pounds (25 kg)

Components supplied with each panel

- The Main Disconnect and UPS Control Panel
- An Installation, Operations & Service Manual
- (2) sets of Emergency Power Off pushbuttons with 2NC on each EPO
- Drawings and Electrical Schematics

Line	Qty.	Catalog	
16	1.00	W0302CT	TIP CT Scanner 2 Training Program

List Price
\$135,143.00

Net Price
\$55,408.63

This training program is designed for customers purchasing a GEHC CT system to include Revolution, Frontier, or HD. GEHC will work with the designated Customer contact to agree upon a reasonable training schedule for a pre-defined group of core technologists that will leverage blended content delivery and may include a combination of onsite days and virtual offerings, to include TiP Virtual Assist, the GEHC Answerline and available on-demand courses (“Virtual Inclusions”). This blended curriculum with multiple delivery platforms promotes learner retention and allows for an efficient and effective skill development.

This program may contain:

- Onsite training (generally 20 days)
- Virtual Inclusions may include:
- Remote instructor-led training: Instructor leads a remote training session one-on-one or in a group, typically for 1 hour
- Answerline Support-Access to GEHC experts for clinical, non-emergency applications assistance via phone or by using the iLinq button on the imaging console
- Tip Virtual Assist-Direct interactive access to a GEHC expert for enhanced support.
- On Demand courses-On healthcare learning system. Self-paced courses and webinars (CE and non-CE).

Training will be delivered at a mutually agreed upon time between the customer and GE Healthcare (excluding GE Healthcare holidays and weekends), are subject to availability and generally will not exceed 25 days. This training program has a term of twelve (12) months commencing on Acceptance, where all onsite training must be scheduled and completed within twelve (12) months of Acceptance and all Virtual Inclusions also expire at the end of such twelve (12) month period. Additional onsite days may be available for purchase separately.

All GEHC “Training” terms and conditions apply. Given the unique nature of this program, if this program is purchased as part of a purchase under a Governing Agreement, including any Master Purchase Agreement, Group Purchasing Organization Agreement, or Strategic Alliance Agreement, this program shall take precedence over any conflicting training deliverables set forth therein.

Line	Qty.	Catalog		
17	1.00	R21013AC	Standard Service License	
List Price				Net Price
\$0.00				\$0.00

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.

Line	Qty.	Catalog		
18	1.00	B7931NN	CT Smart Sub Connection Apex	
List Price				Net Price
\$0.00				\$0.00

Smart Subscription AWE Connection Option Key provides the access to AW virtual machine which is running on Smart Subscription. This is a virtual machine built into Smart Subscription Core.

Subscriptions and other Term-Based Purchases

Summary of Term-Based Purchases		
Fee Type	Net Price Annual	Net Price Total
Non-recurring Fees		\$0.00
Recurring Fees	\$46,000.00	\$126,000.00
Subscription Total Contract Value		\$126,000.00

Non-recurring Fees:

Line	Qty.	Catalog	Description	
1	1	B7931JH	CT Smart Sub Core Gen2	
<u>Annual List Price</u>				<u>Total Net Price</u>
\$0.00				\$0.00

This is a catalog for new Edison server for Smart Subscription T03+EHL1.5.2.

Line	Qty.	Catalog	Description	
2	1	B7931CT	Smart Subscription Reconstruction Package for Revolution CT/CT ES/APEX	
<u>Annual List Price</u>				<u>Total Net Price</u>
\$0.00				\$0.00

The Reconstruction Package, included with Smart Subscription Base Edition, provides continuous access to the latest commercially available reconstruction software capabilities. These technologies allow users to lower dose¹ considerably compared to filtered back-projection (FBP) reconstruction (the standard reconstruction algorithm) while continuing to deliver high-quality diagnostic images. It includes TrueFidelity, MaxFOV 2, and TrueFidelity GSI.

GE Healthcare reserves the right to determine which applications are included with each package.

¹ The amount of dose reduction achievable is dependent on each clinical scenario.

Line	Qty.	Catalog	Description	
3	1	B7931CX	Smart Subscription Image Quality Package for Revolution CT/CT ES/APEX	
<u>Annual List Price</u>				<u>Total Net Price</u>
\$0.00				\$0.00

The Image Quality Package, included with Smart Subscription Base Edition, provides continuous access to the latest commercially available image quality improvement and artifact reduction application software package, including features such as Smart MAR reconstruction technology that helps reduce artifacts from photon starvation and beam hardening caused by metal in the body, such as hip implants.

GE Healthcare reserves the right to determine which applications are included with each package.

Line	Qty.	Catalog	Description	
4	1	M81601BP	VM_Smart Subscription	
<u>Annual List Price</u>				<u>Total Net Price</u>
\$0.00				\$0.00

This is the Virtualized Server for Smart Subscription application only.

Line	Qty.	Catalog	Description	
5	1	B7931CZ	AWE for Revolution CT/CT ES/APEX	
<u>Annual List Price</u>				<u>Total Net Price</u>
				\$0.00

\$0.00
\$0.00

Smart Subscription AWE Connection Option Key provides the access to AW virtual machine which is running on Smart Subscription. This is a virtual machine built into Smart Subscription Core.

Line	Qty.	Catalog	Description	
6	1	B7931JR	Smart Subscription Cardiology Package for EHL1.5	
Annual List Price				Total Net Price
\$0.00				\$0.00

Smart Subscription Cardiology Package, included either with Smart Subscription Add On Edition or Unlimited Edition, is designed to increase reliability and repeatability of complex cardiac imaging procedures and readability of resulting images. It includes:

SnapShot Freeze 2:

SnapShot Freeze 2, intelligent whole-heart motion correction algorithm, is designed to deliver:

- Coronary motion correction
- Valve motion correction
- Chambers, myocardium and great vessels motion correction

CardIQ Xpress 2.0

CardIQ Xpress 2.0 is an easy to use, efficient way to display, reformat, and analyze 2D or 3D cardiac CT images for qualitative or quantitative assessment of heart anatomy and coronary arteries from a single or multiple cardiac phase image data set. When used with SnapShot Freeze 2 images, CardIQ Xpress 2.0 can automatically process, and display motion-blur reduced images of coronary anatomy.

Smart Subscription Cardiology Package will provide you access to CardIQ Xpress 2.0 directly from the operator console or from a remote client.

Smart Score™ 4.0

SmartScore 4.0 is designed to identify the presence of regional and global coronary artery calcification from a CT scan, then measure and score the results. Scores can be calculated using a standard Agatston/Janowitz (AJ) method. When correlated with a patient's personal information, the score can yield an estimation of a patient's risk for coronary artery disease.

GE Healthcare reserves the right to determine which applications are included with each package.

Recurring Fees:

Line	Qty.	Catalog	Description	Term/Duration(in Years)
1	1	B7931DG	Annual Fee for 3 Years Smart Subscription - Base Edition	3.0
Annual List Price				Total Net Price
\$25,000.00				\$75,000.00

Annual Fee for 3 Years Smart Subscription - Base Edition Discount 0.00% Annual Payment \$25,000 Total List Price \$75,000

Provides access to the Smart Subscription Base Edition packages set forth in the Quotation (the "Software").

The initial term for this license subscription is 36 months, commencing upon Go Live and will automatically renew for subsequent terms having the same duration as the initial term, unless otherwise agreed between the parties. Go Live is the date that installation is complete. Billing for the first 12 months of the subscription term occurs in accordance with the billing terms identified on the Quotation, with subsequent annual payments due on each anniversary of Go Live thereafter.

Subscriptions are not cancellable. However, either party may elect to not renew the subscription after the initial subscription term or any subsequent renewal period by providing at least 60 days written notice prior to the renewal date. Subscription renewal pricing is based on then current GE Healthcare pricing. Price increases will be communicated with at least 60 days prior written notice.

The quantity on the quote indicates the number of CT scanners covered by the subscription.

Subscription licenses and installation services shall be deemed delivered as of the date of delivery of the equipment associated with the subscription.

As long as Customer has paid all currently due fees associated with Smart Subscription, GE Healthcare will provide, unless otherwise

indicated and at no additional charge: (i) updates and/or upgrades to the Software when and if available and only if they are provided at no additional charge to all GE Healthcare customers with a subscription agreement for the Software; and (ii) support for Software-related issues that: (a) materially and adversely interfere with Customer's use of the Software and (b) result from a failure of the Software to materially conform to the Documentation. Support does not include the following, which will incur an additional charge: (1) updates or upgrades that are offered for an additional charge to all GE Healthcare customers with a support agreement; (2) fixes for issues that do not materially affect the Software; (3) training beyond that described in this Quotation; (4) interface modifications; (5) data migration or data conversion; (6) additional services; and (7) separately billable hardware, software or services.

Line	Qty.	Catalog	Description	Term/Duration(in Years)
2	1	B7931DM	Annual Fee for 3 Years Smart Subscription - Add-on Edition	3.0

Annual List Price	Total Net Price
\$10,000.00	\$30,000.00

Annual Fee for 3 Years Smart Subscription – Add-on Edition Discount 0.00% Annual Payment \$10,000 Total List Price \$30,000

This complements the Smart Subscription Base Edition and entitles Customer to one additional package, as set forth in the Quotation (the "Software").

The initial term for this license subscription is 36 months, commencing upon Go Live (the date installation is complete) and will automatically renew for subsequent terms having the same duration as the initial term, unless otherwise agreed between the parties. However, either party may elect to not renew the subscription after the initial subscription term or any subsequent renewal period by providing at least 60 days written notice prior to the renewal date. Subscription renewal pricing is based on then current GE Healthcare pricing. Price increases will be communicated with at least 60 days prior written notice. Billing for the first 12 months of the subscription term and each subsequent term occurs in accordance with the billing term identified on the Quotation, with subsequent annual payments due on each anniversary thereafter. Subscriptions are not cancellable.

The quantity on the quote indicates the number of CT scanners covered by the subscription.

Subscription licenses and installation services shall be deemed delivered as of the date of delivery of the equipment associated with the subscription.

As long as Customer has paid all currently due fees associated with Smart Subscription, GE Healthcare will provide, unless otherwise indicated and at no additional charge: (i) updates and/or upgrades to the Software when and if available and only if they are provided at no additional charge to all GE Healthcare customers with a subscription agreement for the Software; and (ii) support for Software-related issues that: (a) materially and adversely interfere with Customer's use of the Software and (b) result from a failure of the Software to materially conform to the Documentation. Support does not include the following, which will incur an additional charge: (1) updates or upgrades that are offered for an additional charge to all GE Healthcare customers with a support agreement; (2) fixes for issues that do not materially affect the Software; (3) training beyond that described in this Quotation; (4) interface modifications; (5) data migration or data conversion; (6) additional services; and (7) separately billable hardware, software or services.

Line	Qty.	Catalog	Description	Term/Duration(in Years)
3	1	B7931GW	Annual Fee Continuity Program Coverage for 3 Years	3.0

Annual List Price	Total Net Price
\$5,000.00	\$15,000.00

Annual Fee for 3 Years Continuity Program Coverage Discount 0.00% Annual Payment \$5,000 Total Price \$15,000

Continuity Program Coverage includes: Unlimited base system software upgrades and hardware upgrades if required to support such base system software upgrades, if and when such base system software and hardware upgrades are commercially available (amount includes \$4,500.00 Base System Software Upgrades and Required Hardware Upgrade fees); and commitment to have a supported OS (amount includes \$500.00 OS End of Life/Support fees). 36 months term commencing on date identified in the Quotation. No part of the Continuity Program Coverage price is refundable or subject to reduction.

Additional Continuity Program Coverage Terms and Conditions:

Base System Software Upgrades. During the Continuity Program Coverage Term (as defined below), GE Healthcare will provide (i) base system software upgrades for the Equipment that is identified on the Quotation as the Equipment to which Continuity Program Coverage applies, and (ii) hardware upgrades if such hardware upgrade is required to support the base system software upgrades, if and when such system software and hardware upgrades are commercially available. If any base system software upgrades require hardware beyond the hardware upgrade that may be provided under the Continuity Program Coverage, GE Healthcare has no obligation to provide such base system software upgrades until Customer has purchased the required hardware (e.g., equipment enclosure, custom cables). All product-related terms for upgrades (e.g., warranty, installation, late payment) are identified in the GE Healthcare Terms and Conditions and the Equipment Warranty Statement to which the Continuity Program Coverage upgrade applies. **CONTINUITY PROGRAM COVERAGE DOES NOT PROVIDE ADDITIONAL EXPRESS OR IMPLIED WARRANTIES.**

OS End of Life/Support. If the Equipment's operating system is no longer supported by the operating system's OEM during the Continuity Program Coverage Term, GE Healthcare will provide: (i) commercially available software updates and/or software upgrades that: (a) are required to ensure a supported operating system in the Equipment, and (b) have been validated by GE Healthcare to be compatible with the Equipment; and (ii) enabling hardware, if any, that is required for the Equipment to run the operating system, (collectively, "OS Updates, Upgrades and Enabling Hardware"). Installation of OS Updates, Upgrades and Enabling Hardware will be performed by GE Healthcare during the next scheduled Equipment planned maintenance service ("PM") if GE Healthcare is performing PM on the Equipment to which Continuity Program Coverage applies, or at a mutually agreed upon time.

Price and Payment. Pricing for the Continuity Program Coverage will be identified on the Quotation as a separate line item price. No part of the Continuity Program Coverage price is refundable or subject to reduction, and payments are not contingent on GE Healthcare's delivery, or Customer's acceptance, of any particular OS Updates, Upgrades and Enabling Hardware, base system software and/or hardware upgrade, or any other products or service under the Continuity Program Coverage.

Cost Reporting. Customer is aware of its cost reporting and accounting obligations required by any state or federal reimbursement health care program relating to the Continuity Program Coverage provided under this Quotation. Customer will review the Quotation to obtain the Continuity Program Coverage price and will request from GE Healthcare any additional information needed to fulfill Customer's cost reporting obligations.

Term and Termination. Continuity Program Coverage will start and end on the dates identified in the Quotation for the Equipment to which the Continuity Program Coverage applies ("Continuity Program Coverage Term"). In no event will the Continuity Program Coverage Term be less than 36 months. The Continuity Program Coverage Term is non-cancelable. If the Equipment to which Continuity Program Coverage applies is sold or scrapped prior to the end of the Continuity Program Coverage Term, Customer is responsible for any remaining Continuity Program Coverage amounts due to GE Healthcare through the Continuity Program Coverage Term, and Customer will pay all remaining amounts within 30 days after termination or removal. Customer remains responsible for the Continuity Program Coverage price regardless of termination, expiration or any other event relating to this Quotation.

Exclusions. Except as identified above, Continuity Program Coverage excludes: (i) Product replacements; (ii) Product upgrades; (iii) accessories, supplies and consumable items; (iv) any Software; (v) advanced operating system applications or features; (vi) physicist testing and calibration; and (vii) training. Customer is not entitled to any remedy if GE Healthcare's failure to perform hereunder is due to: (a) Customer cancellation, rescheduling, or inability of GE Healthcare to access the Equipment; (b) Customer's default; (c) improper care of the Equipment; or (d) any cause beyond GE Healthcare's control. GE Healthcare is not responsible for providing system database maintenance for Customer, including but not limited to, activities related to backup, new users, user privileges, physician list updates, and archive/data entry.

Miscellaneous. Customer is responsible for: (i) site preparations, construction and rigging that may be required for Continuity Program Coverage; (ii) ensuring that all data is appropriately backed up prior to installation of OS Updates, Upgrades and Enabling Hardware; and (iii) purchasing any catch-up updates and/or upgrades needed for Continuity Program Coverage. **OS UPDATES, UPGRADES AND ENABLING HARDWARE PROVIDED UNDER THIS AGREEMENT ARE "AS IS" AND "AS AVAILABLE" WITH NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. GE HEALTHCARE MAKES NO REPRESENTATIONS, WARRANTIES OR CONDITIONS THAT SUCH OS UPDATES, UPGRADES AND ENABLING HARDWARE, OR EQUIPMENT WILL BE UNINTERRUPTED, TIMELY, SECURE, ERROR-FREE OR MEET CUSTOMER REQUIREMENTS OR ANY NATIONAL GUIDELINE OR INDUSTRY STANDARD.**

Equipment that is declared end of life/support by GE Healthcare is not eligible for Continuity Program Coverage. If Customer assigns this Agreement, all remaining Continuity Program Coverage payments become immediately due and payable by Customer on assignment.

Line	Qty.	Catalog	Description	Term/Duration(in Years)
4	1	W0313ALL	Smart Subscription Clinical Education – 16	1.0

credits

Annual List Price
\$6,000.00

Total Net Price
\$6,000.00

Ongoing clinical education is clinical education that extends beyond any training that occurs with the delivery of Equipment. Ongoing clinical education credits are designed to provide flexible training options to be used in promoting learner retention, supporting employee turnover needs and allows for efficient and effective skill development. Credits may be used by Customer employees for clinical education on GEHC diagnostic imaging products (MR, CT, Mammography, PET, Nuclear Medicine, Vascular and XR located at Customer's facilities and included in the Smart Subscription offering. Any unused credits existing at the end of the Smart Subscription Term are forfeited without refund or credit.

This program contains:

- Clinical Training credits – 16 credits per Smart Subscription Term.
- Answerline Support-Access to GEHC experts for clinical, non-emergency applications assistance via phone or by using the iLinq button on the imaging console
- Remote Training with a GEHC expert for enhanced support (1hour = 1 credit).
- On Demand courses-On healthcare learning system. Self-paced courses and webinars (CE and non-CE).

Credits may be used by Customer employees for trainings conducted at Customer's facility and via remote training sessions as follows:

- On-site training at Customer's facility = 8 credits per day (limited to 1 GE Healthcare trainer per visit)
- Remote training session = 1 credit per session per hour

This training program is non-discountable and has a term of twenty-four (24) months commencing on Acceptance, where all training must be scheduled and completed within twenty-four (24) months of Acceptance.

Any unused credits existing at the end of the Smart Subscription Term are forfeited without refund or credit. Additional credits may be available for purchase separately.

Total Quote Subtotal: **\$1,736,058.58**

Qty.	Credits and Adjustments	
1.00	Siemens_Definition_AS_64 Trade-in	\$-15,000.00

Catalog+Subscription Initial Payment **\$1,641,058.57**

Total Quote Net Selling Price: **\$1,721,058.58**

If applicable, for more information on this devices' operating system, please visit GE Healthcare's product security portal at: <https://securityupdate.gehealthcare.com/en/products>

Optional Items

Please initial the Catalogs you wish to purchase

Catalog Number	Qty.	Description	Net Price	Initial
E8007PJ	1.00	OCS III Mounting Plate	\$520.00	_____

Catalog Number	Qty.	Description	Net Price	Initial
E80141JB	1.00	MEDRAD Stellant FLEX CT OCS (85cm medium post-standard length) with Certegra Workstation NO Informatics - includes installation and one year warranty	\$45,612.00	_____

Dual injector head on Overhead Ceiling Counterpoise
 Syringe heat maintainer
 Certegra Workstation with USB drive
 DualFlow software
 ISI-ready software to accept ISI900G integrated injector option†
 Base control unit
 22.8 m (75 ft) head extension cable
 7.6m (25 ft) base to display cable
 Power cord
 Product information package
 Operations manual
 Installation, customer's operational training at time of installation, and one year full on-site warranty in Bayer service countries

Injection Specifications Flow Rate (range & increments):
 0.1–10 mL/sec in 0.1 mL Increments
 Volume (range & increments):
 1 mL to Syringe Capacity in 1 mL Increments
 Programmable Pressure Limit (psi/kPa):
 150 mL and 200 mL Syringe: Choice of 50/345, 100/689, 150/1034, 200/1379, 225/1551, 250/1724, 300/2068, 325/2241
 Scan Reminders:
 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)
 150 mL or 200 mL Sterile Disposable Syringe
 Maximum Number of Phases: 6

Trade-in Addendum to GE Healthcare Quotation

This Trade-In Addendum (“Addendum”), effective on **April 26, 2023**, between the GE Healthcare business identified on the Quotation and **MedCenter High Point/Moses H Cone Memorial Hospital Operating Corporation** (“Customer”), is made a part of Quotation # **2009603591.19** ^ dated **April 26, 2023** (“Quotation”) and modifies it as follows:

A. Customer: (i) certifies that it has full legal title to the equipment and/or mobile vehicle (“mobile vehicles” are defined as any systems requiring a vehicle title) listed in Section E (“Trade-In Equipment”), free and clear of all liens and encumbrances; (ii) conveys title and, if applicable, registration and license documents to GE Healthcare effective on the date of removal or receipt of the Trade-In Equipment (mobile vehicles will not be removed from Customer site until GE Healthcare has received a clean title signed over to GE Healthcare); and (iii) affirms that the Trade-In Equipment has never been used on or to provide care to animals. If GE Healthcare removes the Trade-In Equipment, it will do so at its expense at a mutually agreed time. Trade-In Equipment shall be removed no later than thirty days following installation of Customer’s new system, unless explicitly otherwise agreed to by the parties in writing.

Mobile vehicles must include the VIN# on this trade-in addendum: VIN# [insert Vin #]. Mobile vehicles must have a valid DOT sticker and be road worthy at the time GE Healthcare is to take possession of them in order for GE Healthcare to accept a mobile vehicle on trade-in. Any and all logos or hospital affiliation stickers must be removed (outside and inside) by Customer and Customer shall clean the mobile vehicle of all debris and medical supplies prior to removal of the mobile vehicle by GE Healthcare.

B. Customer is responsible for: (i) providing timely, unrestricted access to the Trade-In Equipment in a manner that affords GE Healthcare, or third-party purchaser of the Equipment through GE Healthcare, the ability to complete Equipment inspection and testing, and the ability to complete an operating system back-up prior to de-installation within the timeframe required by GE Healthcare or said third-party purchaser, failure of which to provide may result in termination of this Trade-in Addendum and related credits and/or payments; (ii) ensuring that the Trade-In Equipment and the site where it is located are clean and free of bodily fluids; (iii) informing GE Healthcare of site-related safety risks; (iv) properly managing, transporting and disposing of hazardous materials located on site in accordance with applicable legal requirements; (v) rigging, construction, demolition or facility reconditioning expenses, unless expressly stated otherwise in the Quotation; (vi) risk of loss and damage to the Trade-In Equipment until safety risks are remediated and the Trade-In Equipment is removed or returned; and (vii) for Trade-In Equipment that utilizes helium, ensuring sufficient helium for appropriate ramp down of the Trade-In Equipment.

C. Prior to removal or return to GE Healthcare, Customer must: (i) remove all Protected Health Information as such term is defined in 45 C.F.R. § 160.103 (“PHI”) from the Trade-In Equipment; and (ii) indemnify GE Healthcare for any loss resulting from PHI not removed. GE Healthcare has no obligation in connection with PHI not properly removed.

D. GE Healthcare may in its sole discretion reduce the trade-in amount or decline to purchase the Trade-In Equipment and adjust the total purchase price of the Quotation accordingly if: (i) the terms of this Addendum are not met; (ii) Customer fails to provide access to the Trade-In Equipment as required herein; or (ii) the Trade-In Equipment is missing components or is inoperable and/or non-functioning when removed or returned, which includes situations where helium levels at ramp down are insufficient and cause the Trade-In Equipment to quench – Customer is required to confirm for GE Healthcare the operability of the Trade-In Equipment prior to the deinstallation of the Equipment; or (iii) as a result of Customer’s actions, deinstallation of the Trade-In Equipment does not occur within one year of the execution of this Trade-In Addendum or related Quotation. All other terms and conditions of the Quotation remain in full force and effect.

E. Trade-In Equipment:

Trade-In Equipment Mfr.	<u>Model & Description</u>	<u>Quantity</u>	System ID*	Trade-In Amount (\$)
SIEMENS	Siemens_Definition_AS_64 Trade-in	1.00	Siemens_SN_1173 6	\$-15,000.00

This Addendum is executed when: (i) signed by the parties below; (ii) Customer receives this Addendum and signs the Quotation that references the Trade-In Equipment; or (iii) Customer receives this Addendum and issues a purchase order identifying either the terms of the Quotation (which includes a reference to the Trade-In Equipment) or the Governing Agreement identified on the Quotation as governing the order (PO# _____).

MedCenter High Point

GE Healthcare

Signature: _____

Signature: _____

Print Name: _____

Print Name: _____

Title: _____

Title: _____

Date: _____

Date: _____

^ A Quotation number must be provided on this document.

* In the event the Trade-In Equipment does not have a System ID, please record the serial number of each component that comprises the Trade-In Equipment.

† If you are relying upon the purchase order to reflect acceptance of the terms contained herein, please update this document with the applicable PO number upon receipt of the PO. Failure to do so may result in delays surrounding deinstallation of the System(s).

& The Trade-In Amount is based on expected trade-in within one (1) year of execution of this Trade-In Addendum. If the Trade-In does not occur within such year, GE Healthcare may adjust the Trade-In Amount or decline to purchase the Trade-In Equipment as set forth in Section (D) herein.

GPO Agreement Reference Information

Customer:	MedCenter High Point
Contract Number:	Premier
Billing Terms:	80% on Delivery / 20% on Acceptance
Payment Terms:	NET 45 DAYS
Shipping Terms	FOB DESTINATION

Offer subject to the Terms and Conditions of the applicable Group Purchasing Agreements currently in effect between GE Healthcare and Premier

If applicable, for more information on this devices' operating system, please visit GE Healthcare's product security portal at:

<https://securityupdate.gehealthcare.com/en/products>

Please consult the following to access the applicable Agreements and Contract Summaries for the following Group Purchasing Organizations:

This product offering is made per the terms and conditions of Premier /GE Healthcare GPO Agreements as follows:

Imaging: Bone Densitometry:PP-IM-263, Cardiovascular Imaging:PP-IM-264, CT:PP-IM-265, General Radiography:PP-IM-266, Mammography:PP-IM-267, Molecular Imaging (Nuc/Pet):PP-IM-269, MRI:PP-IM-270, (Invasive Cardiology):PP-CA-477.

Ultrasound: PP-IM-271

Premier: Access the login page at <https://premierconnect.premierinc.com>. If a copy of the contract is not available, please consult your GPO Client Manager



1. Definitions. As identified in this Agreement, “Equipment” is hardware and embedded software that is licensed with the purchase of the hardware delivered to Customer in GE Healthcare’s packaging and with its labeling; “Software” is software developed by GE Healthcare and/or delivered to Customer in GE Healthcare’s packaging and with its labeling, and Documentation associated with the software; “Third Party Software” and “Third Party Equipment” are respectively software developed by a third party, and hardware and embedded software that is licensed with the purchase of the hardware, that is delivered to Customer in the third party’s packaging and with its labeling (collectively, “Third Party Product”); “Product” is Equipment, Software and Third Party Product; “Services” are Product support or professional services; “Subscription” is a limited-term, non-transferable license to access and use a Product (except Healthcare Digital Products), including any associated support Services; “Healthcare Digital Products” are: (i) Software identified in the Quotation as “Centricity”; (ii) Third Party Software licensed for use in connection with Centricity Software; (iii) hardware used to operate Centricity or Third Party Software; (iv) Services provided for implementation, installation or support and maintenance of Centricity or Third Party Software licensed for use in connection with Centricity Software; and/or (v) any Product or Service that is identified in a Healthcare Digital Quotation. “Specifications” are GE Healthcare’s written specifications and manuals as of the date the Equipment shipped; and “Documentation” is the online help functions, user instructions and manuals regarding the installation and operation of the Product as made available by GE Healthcare to Customer.

2. Term and Termination. Software licenses, Services and/or Subscriptions will have individual term lengths identified in the Quotation. If there is a material breach of this Agreement and/or the Quotation that is not cured by the breaching party within 60 days from receipt of written notice, the non-breaching party can terminate the respective Agreement or Quotation. Other than as set forth in this Agreement, neither party can unilaterally terminate this Agreement or a Quotation. Any remaining undisputed, unpaid fees become immediately due and payable on expiration or termination. Expiration or termination of this Agreement will have no effect on Quotations executed prior to the date of expiration or termination.

3. Software License. Other than as identified in a Quotation, GE Healthcare grants Customer a non-exclusive, non-transferable, non-sublicensable, perpetual license to use the Software for Customer’s internal business purposes only in the United States consistent with the terms of this Agreement. Customer’s independent contractors (except GE Healthcare competitors) may use the Software, but Customer is responsible for their compliance with this license, and additional license fees may apply. Customer cannot modify, reverse engineer, copy or create derivative works of the Software, except for making 1 backup copy, and cannot remove or modify labels or notices of proprietary rights of the Software or Documentation. If GE Healthcare provides Third Party Software, Customer will comply with third party license terms, and licensors are third-party beneficiaries of this Agreement.

4. Commercial Logistics

4.1 Order Cancellation and Modifications.

4.1.1 Cancellation. If Customer cancels an order prior to shipment without GE Healthcare’s written consent, Customer will be responsible for all third-party expenses incurred by GE Healthcare prior to Customer’s order cancellation and GE Healthcare may charge: (i) a fee of up to 10% of the Product price; and (ii) a fee for site evaluations performed prior to cancellation. GE Healthcare will retain, as a credit, payments received up to the amount of the cancellation charge. Customer must pay applicable progress payments (other than final payment) prior to final calibration, and GE Healthcare may delay calibration until those payments are received. If Customer does not schedule a delivery date within 6 months after order entry, GE Healthcare may cancel on written notice. This Section does not apply to Software or Subscriptions, Third Party Products and/or related professional or installation services; those orders are non-cancellable.

4.1.2 Used Equipment. Equipment identified as pre-owned, refurbished, remanufactured or demonstration Equipment is not new and may have received reconditioning to meet Specifications (“Used Equipment”). Sale of Used Equipment is subject to availability. If it is no longer available, GE Healthcare will attempt to identify other Used Equipment in its inventory that meets Customer’s needs, and if substitute Used Equipment is not acceptable, GE Healthcare will cancel the order and refund any deposit Customer paid for the Used Equipment.

4.2 Site Preparation. Customer is responsible for network and site preparation, including costs, in compliance with GE Healthcare’s written requirements and applicable laws. GE Healthcare may refuse to deliver or install if the site has not been properly prepared or there are other impediments.

4.3 Transportation, Title and Risk of Loss. Unless otherwise identified in the Quotation, 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.

4.4 Delivery, Returns and Installation. Delivery dates are approximate. Products may be delivered in installments. GE Healthcare may invoice multiple installment deliveries on a consolidated basis, but this does not release Customer’s obligation to pay for each installment delivery. 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.

Delivery and installations will be performed from 8am to 5pm local time, Monday-Friday, excluding GE Healthcare holidays, and outside those hours for an additional fee. Customer will: (i) install cable and assemble products not provided by GE Healthcare; (ii) enable connectivity and

interoperability with products not provided by GE Healthcare; (iii) pay for construction and rigging costs; and (iv) obtain all licenses, permits and approvals for installation, use and disposal of Products. For upgrades and revisions to non-Healthcare Digital Products, Customer must return replaced components to GE Healthcare at no charge.

4.5 Information Technology Professional Services (“ITPS”). ITPS must be completed within 12 months of the later of the ITPS order date or Product delivery. If not done within this time period, other than because of GE Healthcare's failure to perform, ITPS performance obligations expire without refund. ITPS includes project management, HL7/HIS system integration, database conversion, network design and integration and separately cataloged software installations. This Section does not apply to Healthcare Digital Products.

4.6 Acceptance.

4.6.1 Equipment Acceptance. Beginning on completion of installation (not to exceed 30 days from shipment) or delivery (if installation is not required), Customer will have 5 days to determine if the Equipment operates substantially in accordance with Specifications (“Equipment Test Period”). If the Equipment fails to perform accordingly, Customer will provide to GE Healthcare: (i) written notice; (ii) access to the Equipment; and (iii) a reasonable time to bring the Equipment into compliance. After correction by GE Healthcare, Customer will have the remainder of the Equipment Test Period or 3 days, whichever is greater, to continue testing. Equipment is accepted on the earlier of expiration of the Equipment Test Period or the date the Equipment is first used for non-acceptance testing purposes.

4.6.2 Software Acceptance. Beginning on completion of Software implementation, Customer will have 30 days to determine if the Software operates substantially in accordance with the Documentation (“Software Test Period”). If the Software fails to perform accordingly, Customer will provide to GE Healthcare: (i) written notice; (ii) access to the Software; and (iii) a reasonable time to bring the Software into compliance. After correction by GE Healthcare, Customer will have the remainder of the Software Test Period or 5 days, whichever is greater, to continue testing. Software is accepted on the first to occur of: (a) expiration of the Software Test Period; (b) the date Software is first used to process actual data; or (c) the “Go-Live Date” as defined in the Quotation.

4.6.3 Third Party Product Acceptance. Third Party Products are accepted 5 days after delivery.

4.6.4 Subscription Acceptance. Products provided pursuant to a Subscription are accepted 5 days after GE Healthcare provides Customer access to the Products.

4.7 Third Party Products and Services. If GE Healthcare provides Third Party Products and/or Services, then (i) GE Healthcare is acquiring them on Customer's behalf as its agent and not as a supplier; (ii) GE Healthcare provides no warranties or indemnification, express or implied; and (iii) Customer is responsible for all claims resulting from or related to their acquisition or use.

4.8 Mobile Equipment. GE Healthcare will assemble Equipment it has approved for mobile use at the vehicle location identified by Customer. Customer will comply with the vehicle manufacturer's planning requirements and arrange for delivery of the vehicle. Equipment placed in a mobile environment must be used for medical, billing, or other non-entertainment use by bona fide medical professionals authorized to use and prescribe such use.

4.9 Audit. GE Healthcare may audit Customer's use of Software, Subscription and Healthcare Digital Products to verify Customer's compliance with this Agreement up to 12 months following termination or expiration of the applicable Quotation. Customer will provide reasonable assistance and unrestricted access to the information. Customer must pay underpaid or unpaid fees discovered during the audit, and GE Healthcare's reasonable audit costs, within 30 days of written notification of the amounts owed. If Customer does not pay, or the audit reveals that Customer is not in compliance, GE Healthcare may terminate Customer's Software license, Subscription or use of the Healthcare Digital Product.

4.10 Product Inflation. For GE Healthcare imaging Products only (to exclude ultrasound and life care solutions Products), due to the potential long cycle time from Product order to Product delivery, GE Healthcare may increase Product Total Quote Net Selling Price by an amount equal to the increase in the U.S. Bureau of Labor Statistics Consumer Price Index (“CPI”) from the date of Product order to the date of notice prior to Product delivery, by providing at least 4 weeks prior notice from the requested delivery date.

5. **Security Interest and Payment.**

5.1 Security Interest. Customer grants GE Healthcare a purchase money security interest in all Products in the Quotation until full payment is received, and Customer will perform all acts and execute all documents necessary to perfect GE Healthcare's security interest.

5.2 Failure to Pay. If, after Product delivery, Customer is more than 45 days past due on undisputed payments, GE Healthcare may, on 10 days' prior written notice, disable and/or remove the Products.

5.3 Lease. If Customer leases a Product, Customer continues to be responsible for payment obligations under this Agreement.

6. **Trade-In Equipment.** Trade-in equipment identified in a Quotation will be subject to separate trade-in terms and conditions.

7. **Subscriptions.** The following terms apply to all Subscriptions (excluding Healthcare Digital Products).

7.1 **Commencement.** Unless otherwise indicated in this Agreement or the Quotation, the Subscription commences on the date GE Healthcare provides Customer access to the Products.

7.2 **Renewal / Non-Renewal.** The Subscription term renews automatically for the same duration as the initial term of the Subscription unless otherwise identified in the Quotation. Except as otherwise identified in this Agreement or a Quotation, GE Healthcare may increase prices annually by no more than the Consumer Price Index for All Urban Consumers (U.S. City Average, December to December) plus 2%, upon 90 days' prior written notice. Subscriptions are not cancellable; however, either party may opt to not renew the Subscription after the initial Subscription term or any subsequent renewal term by providing at least 60 days' prior written notice to the other party prior to renewal.

7.3 **Subscription Equipment.** Title to Equipment and Third-Party Equipment provided via Subscription ("**Subscription Equipment**") remains with GE Healthcare. Customer will not place, or permit the placement of, liens, security interests, or other encumbrances on Subscription Equipment. Customer shall not repair or service Subscription Equipment, or allow others to do so, without the prior written consent of GE Healthcare.

7.4 **Support Services.** Unless otherwise noted in the Quotation, GE Healthcare will provide support Services as described in the Subscription Products and ViewPoint Software Maintenance Terms and Conditions.

7.5 **Upgrades.** Included in the Subscription fees if Customer does not owe any undisputed payments, GE Healthcare will provide upgrades if and when they become available and to the extent they are provided to all GE Healthcare customers with a Subscription for the Products, at mutually agreed upon delivery and installation dates. Upgrades do not include: (i) any optional or separately licensable features; (ii) any Products not covered by the Subscription; or (iii) any virtual environment required to host an upgraded Product. GE Healthcare shall have no obligation to provide upgrades if Products are not maintained within the current major release version or the immediately prior major release version.

7.6 **Access Controls.** Customer must: (i) ensure users maintain individually-assigned confidential user credentials and control mechanisms to access the Subscription; and (ii) take reasonable steps to prevent unauthorized access to Products.

7.7 **Post-Termination.** Upon termination or expiration of the Subscription: (i) Customer must immediately discontinue use of the Products and return Subscription Equipment to GE Healthcare in proper operating condition; (ii) Customer must destroy its copies of Software and Documentation; (iii) Customer must remove its data from Subscription Equipment; (iv) GE Healthcare is not responsible for and may destroy Customer-provided information, images or data; and (v) GE Healthcare will remove Customer's access.

7.8 **Professional Services.** For Services not covered under this Agreement or required due to Customer not meeting its responsibilities under the Agreement, applicable additional professional Services and fees will be required: (i) identified in the Quotation; and (ii) subject to GE Healthcare's then-current pricing.

8. General Terms.

8.1 **Confidentiality.** Each party will treat this Agreement and the other party's proprietary information as confidential, meaning it will not use or disclose the information to third parties unless permitted in this Agreement or required by law. Customers are not prohibited from discussing patient safety issues in appropriate venues.

8.2 **Governing Law.** The law of the state where the Product is installed, Service is provided, or Subscription is accessed will govern this Agreement.

8.3 **Force Majeure.** Performance time for non-monetary obligations will be reasonably extended for delays beyond a party's control.

8.4 **Assignment; Use of Subcontractors.** Neither party may assign this Agreement or any rights, interests or obligations provided by this Agreement without the prior written consent of the other party; provided, however, that either party may assign this Agreement and any or all rights and obligations under this Agreement to any of its affiliates upon prior written notice to the other party; provided, further, that no such assignment shall release either party from any liability under this Agreement. Notwithstanding anything to the contrary in this Agreement, GE Healthcare may assign this Agreement and all of its rights, interests and obligations under this Agreement to a GE Healthcare Subsidiary (as defined below), subject to the GE Healthcare Subsidiary agreeing to be bound by all of the terms and conditions of this Agreement and assuming all of the rights, interests and obligations of GE Healthcare under this Agreement. Immediately upon such assignment and assumption, automatically and without the requirement of any further action by any person or entity, (i) all references in this Agreement to GE Healthcare shall instead apply to GE Healthcare Subsidiary unless the context otherwise requires and (ii) GE Healthcare shall be unconditionally and irrevocably released and discharged from any and all liabilities and obligations under or in connection with this Agreement. "GE Healthcare Subsidiary" means a majority owned direct or indirect subsidiary of GE Healthcare Parent. "GE Healthcare Parent" means an entity that (A) has at the time of such assignment and assumption (or concurrently therewith) an investment-grade unsecured corporate credit rating issued by each of Standard & Poor's Ratings Services, a Standard & Poor's Financial Services LLC business (or any successor thereto), and Moody's Investors Service, Inc. (or any successor thereto), and (B) has succeeded to ownership, directly or indirectly, of substantially all of the assets formerly owned by the GE Healthcare business of the General Electric group of companies. Notwithstanding anything to the contrary in this Agreement, in the event of any change of direct or indirect ownership of GE Healthcare in connection with the previously-announced separation of the General Electric group of companies, regardless of the form such separation takes, the other party hereby acknowledges and consents to the change of ownership of GE Healthcare as part of such separation. GE Healthcare may hire subcontractors to perform work under this Agreement but will remain responsible for its obligations.

8.5. Waiver; Survival. If any provision of this Agreement is not enforced, it is not a waiver of that provision or of a party's right to later enforce it. Terms in this Agreement related to intellectual property, compliance, data rights and terms that by their nature are intended to survive will survive the Agreement's expiration or termination.

8.6. Intellectual Property. GE Healthcare owns all rights to the intellectual property in GE Healthcare's Products, Services, Documentation, Specifications, and statements of work related to a Quotation or otherwise. Customer may provide GE Healthcare with feedback related to Products, Services, and related Documentation, and GE Healthcare may use it in an unrestricted manner.

9. Compliance.

9.1. Generally. Each party will comply with applicable laws and regulations. Customer is only purchasing or licensing Products for its own medical, billing and/or non-entertainment use in the United States, or for the purposes of renting or leasing the Products for medical, billing and/or non-entertainment purposes through a mobile system or modular building where Customer maintains title to the Products GE Healthcare will not deliver, install, service or train if it discovers Products have been or are intended to be used contrary to this Agreement. This Agreement is subject to GE Healthcare's ongoing credit review and approval. Customer is aware of its legal obligations for cost reporting, including 42 C.F.R. § 1001.952(g) and (h), and will request from GE Healthcare any information beyond the invoice needed to fulfill Customer's cost reporting obligations. GE Healthcare will provide safety-related updates for Equipment and Software required by applicable laws and regulations at no additional charge.

9.2. Security. GE Healthcare is not responsible for: (i) Customer's passwords or password management (ii) securing Customer's network; (iii) preventing unauthorized access to Customer's network or the Product; (iv) backup management; (v) data integrity; (vi) recovery of lost, corrupted or damaged data, images, software or equipment; (vii) third party operating systems, unless specifically provided in the Quotation; or (viii) providing or validating antivirus or related IT safeguards unless sold to Customer by GE Healthcare. NEITHER PARTY WILL BE LIABLE TO THE OTHER PARTY FOR DAMAGES CAUSED BY UNAUTHORIZED ACCESS TO THE NETWORK OR PRODUCTS REGARDLESS OF A PARTY'S COMPLIANT SECURITY MEASURES.

9.3. Environmental Health and Safety ("EHS"). GE Healthcare personnel may stop work without penalty due to safety concerns. Customer must: (i) comply with GE Healthcare's EHS requirements; (ii) provide a safe environment for GE Healthcare personnel; (iii) tell GE Healthcare about chemicals or hazardous materials that might come in contact with Products or GE Healthcare personnel; (iv) perform decommissioning or disposal at Customer facilities; (v) obtain and maintain necessary permits; (vi) thoroughly clean Products before Service; (vii) provide radioactive materials required for testing Products; and (viii) dispose of waste related to Products and installations.

9.4. Parts and Tubes. GE Healthcare: (i) recommends the use of parts it has validated for use with the Product; (ii) is not responsible for the quality of parts supplied by third parties to Customer; and (iii) cannot assure Product functionality or performance when non-validated parts are used. Certain Products are designed to recognize GE Healthcare-supplied tubes and report the presence of a non-GE Healthcare tube; GE Healthcare is not responsible for the use of, or effects from, non-GE Healthcare supplied tubes.

9.5. Training. GE Healthcare's training does not guarantee that: (i) Customer trainees are fully trained on Product use, maintenance or operation; or (ii) training will satisfy any licensure or accreditation. Customer must ensure its trainees are fully qualified in the use and operation of the Product. Unless otherwise identified in the training catalog, Customer will complete training within 12 months of: (a) the date of Product delivery for a Product purchase; (b) the respective start date for Services or Subscription for purchase of Service or Subscription; or (c) the date training is ordered for training-only purchases. If not completed within this time period, other than because of GE Healthcare's fault, training expires without refund. Training will be invoiced and payment due pursuant to the billing terms listed in the equipment Quotation. Recording of GE Healthcare training sessions is prohibited.

9.6. Medical Diagnosis and Treatment. All clinical and medical treatment, diagnostic and/or billing decisions are Customer's responsibility.

9.7. Connectivity. If a Product has remote access capability: (i) Customer will provide GE Healthcare with, and maintain, a GE Healthcare-validated remote access connection to service the Product; or (ii) GE Healthcare reserves the right to charge Customer for onsite support at GE Healthcare's then-current billing rate. This remote access and collection of machine data (e.g., temperature, helium level) will continue after the end of this Agreement unless Customer requests in writing that GE Healthcare disable it.

9.8. Use of Data.

9.8.1. Protected Health Information. If GE Healthcare creates, receives, maintains, transmits or otherwise has access to Protected Health Information (as defined in 45 C.F.R. § 160.103) ("PHI"), GE Healthcare may use and disclose the PHI only as permitted by law and by the Business Associate Agreement. Before returning any Product to GE Healthcare, Customer must ensure that all PHI stored in it is deleted.

9.8.2. Data Rights. GE Healthcare may collect, prepare derivatives from and otherwise use non-PHI data related to Products and/or Services for such things as training, demonstration, research, development, benchmarking, continuous improvement and facilitating the provision of its products, software and services. GE Healthcare will own all intellectual property and other rights that could result from this collection, preparation and use. The non-PHI data will not be used to identify Customer or sold by GE Healthcare without Customer's consent.

9.9. Customer Policies. GE Healthcare will use reasonable efforts to respect Customer-provided policies that apply to GE Healthcare and do not materially contradict GE Healthcare policies. Failure to respect Customer policies is not a material breach unless it is willful and adversely affects GE Healthcare's ability to perform its obligations.

9.10. Insurance. GE Healthcare will maintain coverage in accordance with its standard certificate of insurance.

9.11. Excluded Provider. To its knowledge, neither GE Healthcare nor its employees performing Services under this Agreement have been excluded from participation in a Federal Healthcare Program. If an employee performing Services under this Agreement is excluded, GE Healthcare will replace that employee within a reasonable time; if GE Healthcare is excluded, Customer may terminate this Agreement upon written notice to GE Healthcare.

10. Disputes and Arbitration

10.1. Binding Arbitration. Other than collection matters and actions seeking injunctive relief to prevent or cease a violation of intellectual property rights related to Products or Services, the parties agree to submit all disputes arising under or relating to this Agreement to the American Arbitration Association ("AAA") office closest to the largest metropolitan area of the location where the Product is installed or the Service is provided for binding arbitration conducted in accordance with AAA's then-current Commercial Arbitration Rules. Costs, including arbitrator fees and expenses, will be shared equally, and each party will bear its own attorneys' fees. The arbitrator will have authority to award damages only to the extent available under this Agreement. Nothing in this Section shall allow either party to arbitrate claims of any third-party not a party to this Agreement. The parties further agree to keep confidential: (i) the fact that any arbitration occurred, (ii) the results of any arbitration, (iii) all materials used, or created for use, in the arbitration, and (iv) all other documents produced by another party in the arbitration and not otherwise in the public domain.

11. Liability and Indemnity.

11.1. Limitation of Liability. GE HEALTHCARE'S LIABILITY FOR DIRECT DAMAGES TO CUSTOMER UNDER THIS AGREEMENT WILL NOT EXCEED: (I) FOR PRODUCTS, THE PRICE FOR THE PRODUCT THAT IS THE BASIS FOR THE CLAIM; OR (II) FOR SERVICE OR SUBSCRIPTIONS, THE AMOUNT OF SERVICE OR SUBSCRIPTION FEES FOR THE 12 MONTHS PRECEDING THE ACTION THAT IS THE BASIS FOR THE CLAIM. THIS LIMITATION WILL NOT APPLY TO GE HEALTHCARE'S DUTIES TO INDEMNIFY CUSTOMER UNDER THIS AGREEMENT.

11.2. Exclusion of Damages. NEITHER PARTY WILL HAVE ANY OBLIGATION FOR: (I) CONSEQUENTIAL, PUNITIVE, INCIDENTAL, INDIRECT OR REPUTATIONAL DAMAGES; (II) PROFIT, DATA OR REVENUE LOSS; OR (III) CAPITAL, REPLACEMENT OR INCREASED OPERATING COSTS.

11.3. IP Indemnification. GE Healthcare will indemnify, defend and hold Customer harmless from third-party claims for infringement of United States intellectual property rights arising from Customer's use of the Equipment or Software in accordance with the Specifications, Documentation and license.

11.4. General Indemnification.

11.4.1. GE Healthcare will indemnify, defend and hold Customer harmless for losses which Customer becomes legally obligated to pay arising from third party claims brought against Customer for bodily injury or damage to real or tangible personal property to the extent the damage was caused by GE Healthcare's: (i) design or manufacturing defect; (ii) negligent failure to warn, negligent installation or negligent Services; or (iii) material breach of this Agreement.

11.4.2. Customer will indemnify, defend and hold GE Healthcare harmless for losses which GE Healthcare becomes legally obligated to pay arising from third party claims brought against GE Healthcare for bodily injury or damage to real or tangible personal property to the extent the damage was caused by Customer's: (i) medical diagnosis or treatment decisions; (ii) misuse or negligent use of the Product; (iii) improper storage of the Product (iv) modification of the Product; or (v) material breach of this Agreement.

11.5. Indemnification Procedure. For all indemnities under this Agreement: (i) the indemnified party must give the other party written notice before claiming indemnification; (ii) the indemnifying party will control the defense; (iii) the indemnified party may retain counsel at its own expense; and (iv) the indemnifying party is not responsible for any settlement without its written consent.

12. Payment and Finance.

12.1. Late Payment. Customer must raise payment disputes before the payment due date. For any undisputed late payment, GE Healthcare may: (i) suspend performance under this Agreement until all past due amounts are paid; (ii) charge interest at a rate no more than the maximum rate permitted by applicable law; and (iii) use unapplied funds due to Customer to offset any of Customer's outstanding balance. If GE Healthcare suspends performance, any downtime will not be included in the calculation of any uptime commitment. If Customer fails to pay when due: (a) GE Healthcare may revoke its credit and designate Customer to be on credit hold; and (b) all subsequent shipments and Services must be paid in full on receipt.

12.2. Taxes. Prices do not include applicable taxes, which are Customer's responsibility.

12.3. Customer Payment Obligation. If installation or acceptance is delayed more than 90 days because of any reason for which Customer or its subcontractor is responsible, GE Healthcare will provide written notice and bill the remaining balance due on the order, and Customer must pay according to the payment terms listed on the Quotation.

13. **Notices**. Notices will be in writing and considered delivered when received if sent by certified mail, postage prepaid, return receipt requested, by overnight mail, or by fax. Notice to Customer will be directed to the address on this Agreement, and notice to GE Healthcare to General Counsel, 9900 W Innovation Dr., Wauwatosa, WI 53226.

14. **Imaging Equipment Uptime Commitment**. GE Healthcare will provide an uptime commitment during warranty for CT, MR, nuclear imaging, and x-ray Equipment, excluding peripherals ("Eligible Equipment") if Customer provides GE Healthcare with: (i) access to Eligible Equipment through a secure connection meeting Specifications and industry best practices; (ii) notice of changes that impact Customer's connection; and (iii) prompt and unencumbered access to Eligible Equipment. The "Uptime Commitment" for nuclear imaging and x-ray Eligible Equipment is 95%, except digital mammography, digital radiographic and vascular x-ray systems and all other Eligible Equipment is 97%. Other Products may be eligible for an uptime commitment if identified in the Quotation.

If GE Healthcare fails to meet the Uptime Commitment over a 26-week period, it will extend the warranty as follows:

<u>% Less than Uptime Commitment</u>	<u>Warranty Extension</u>
0.1 - 3.0	1 week
3.1 - 8.0	2 weeks
8.1 - 13.0	4 weeks
> 13.0	6 weeks

Uptime is calculated as follows:

$$\left(\frac{\text{UptimeBase} - \text{Downtime}}{\text{UptimeBase}} \right)$$

"Uptime Base" = ("a" hours per day X "b" days per week X 26 weeks) – (Planned Maintenance ("PM") hours during prior 26 weeks), where "a" hours per day and "b" days per week are determined by the standard warranty for Eligible Equipment. "Downtime" is the number of hours during which Eligible Equipment is subject to a Critical Malfunction. Downtime starts when Customer notifies GE Healthcare that Eligible Equipment is inoperable and unavailable for use due to GE Healthcare's design, manufacturing, material or performance failure ("Critical Malfunction"). Downtime ends when Eligible Equipment is available for clinical use. To be eligible for the Uptime Commitment, Customer must maintain a performance log that includes data required to calculate Downtime.

15. **DoseWatch Device License**. Each connection of a Device (defined below) to the DoseWatch Software requires Customer to purchase a unique Device license referencing a Device ID that allows concurrent use of the DoseWatch Software with that Device at a specified Customer facility on Customer's secured network. All other terms, duration and warranties applicable to the Software license apply to the Device license. "Device" is specific Customer equipment approved by GE Healthcare to be connected to DoseWatch Software under this Agreement. Additional Device connections may be added to this Agreement, subject to individual Device licenses, and related installation, implementation, configuration and optimization services at GE Healthcare's then-current rates.

16. **Subscription Products and ViewPoint Software Maintenance Terms and Conditions.**

16.1. Overview. GE Healthcare will, in accordance with the terms and conditions of this section, maintain, support and update: (i) Products provided via Subscription (excluding Healthcare Digital Products); and (ii) ViewPoint Software licensed by Customer ("ViewPoint Software") and HIS interface software installed in the United States covered by a Software Maintenance Agreement ("SMA").

16.2. Scope.

16.2.1. Software Support and Maintenance. GE Healthcare will use reasonable efforts to provide Error Correction (defined below) for verifiable and reproducible Errors (defined below) within a reasonable time after: (a) Customer reports the Error to GE Healthcare; or (b) detection by GE Healthcare. Updates (defined below), if released, will be provided at no additional cost as a part of this maintenance commitment. New functionality must be purchased separately, unless otherwise agreed.

16.2.2. Equipment Maintenance. Preventative maintenance service may be required periodically during normal business hours of 8:00 a.m. to 5:00 p.m. (local time) on mutually agreed dates. Customer will make the Equipment available for preventative maintenance upon GE Healthcare request. Additional services to be performed, including specific additional terms thereof, shall be specified in the Quotation or alternate schedules.

16.2.3. Definitions. “Error” means any Software-related problem that: (i) materially interferes with Customer’s use of the Software; and (ii) results from a failure of the Software to materially conform to the Documentation. “Error Correction” means: (a) modification of the Software that corrects an Error by bringing the Software into material conformity with the Documentation; or (b) a procedure that avoids the material adverse effect of the nonconformity. “Update” means a change that provides Error Corrections and/or enhances functionality of the Software version licensed by Customer. An Update does not involve major changes or provide significant, new functionality or applications, or changes to the software architecture or file structure. Updates retain the same license as the original Software.

16.2.4. Hotline Support. GE Healthcare will provide phone and email support during standard business hours, excluding GE Healthcare holidays, for problem solving, Error resolution and general help.

16.2.5. Remote Access Support. GE Healthcare may access Software remotely via Customer’s network and GE Healthcare-supplied secure tunnelling software to monitor Software parameters to help prevent and detect Errors. Customer will reasonably cooperate with GE Healthcare to establish remote connections. Certain modules require remote access in order to obtain support.

16.2.6. Warranty. GE Healthcare warrants that its Services will be performed by trained individuals in a professional, workman-like manner. GE Healthcare will re-perform non-conforming Services as long as Customer provides prompt written notice to GE Healthcare. NO OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WILL APPLY. SERVICE MANUALS AND DOCUMENTATION ARE PROVIDED “AS IS”. GE HEALTHCARE DOES NOT GUARANTEE PRODUCTS WILL OPERATE WITHOUT ERROR OR INTERRUPTION.

16.2.7. Exclusions. GE Healthcare has no obligation to Customer for: (i) use of Products in combination with software, hardware, or services not recommended in writing by GE Healthcare; (ii) use in a manner or environment for which GE Healthcare did not design or license the Products, or in violation of GE Healthcare’s recommendations or instructions; (iii) interface configuration (often referred to as HIS, PACS or EMR interfaces necessary due to changing vendors or versions); (iv) reorganization of Customer data; (v) consulting or software engineering and programming; (vi) support of Products outside the scope of the foregoing maintenance commitments; (vii) failure to use or install, or permit GE Healthcare to use or install, Error Corrections or Updates; (viii) failure to maintain Products within the current major release version or the immediately prior major release version; (ix) defects in products or services not made and provided by GE Healthcare; (x) any cause external to the Products or beyond GE Healthcare’s control; (xi) failure of Customer’s network; (xii) replacement of disposable or consumable items; (xiii) additional equipment or upgrades in connection with Products; and (xiv) migration of Software to different hardware or operating systems.

16.2.8. Software Maintenance Agreement Term. The following applies to ViewPoint software and HIS interface software only: The SMA term and start date is identified in the Quotation and its related Schedule A. Either party may terminate the SMA without cause after the first anniversary by providing at least 90 days’ prior written notice to the other party. SMA payments are due within 30 days after receipt of GE Healthcare’s invoice.

17. Positron Emission Tomography (“PET”) and Computed Tomography (“CT”). Customer will provide all radioactive sources and radioisotopes for calibration and performance checks of such system.



GE Healthcare Warranty Statement

1. Warranty.

1.1. **Equipment.** For non-customized Equipment purchased from GE Healthcare or its authorized distributors, unless otherwise identified in the Quotation, GE Healthcare warrants that Equipment will be free from defects in title, and, for 1 year from Equipment Acceptance, it will: (i) be free from defects in material and workmanship under normal use and service; and (ii) perform substantially in accordance with the Specifications. The warranty covers parts and labor and only applies to end-users that purchase Equipment from GE Healthcare or its authorized distributors.

1.2. **Software.** For Software licensed from GE Healthcare, GE Healthcare warrants that: (i) it has the right to license or sublicense Software to Customer; (ii) it has not inserted Disabling Code into Software; (iii) it will use efforts consistent with industry standards to remove viruses from Software before delivery; and (iv) unless otherwise identified in the Quotation, for 90 days from Software Acceptance, Software will perform substantially in accordance with the Documentation. “Disabling Code” is code designed to interfere with the normal operation of Software, but code that prohibits use outside of the license scope is not Disabling Code.

1.3. **Services.** GE Healthcare warrants that its Service will be performed by trained individuals in a professional, workman-like manner.

1.4. **Used Equipment.** Certain Used Equipment is provided with GE Healthcare’s standard warranty for the duration identified in the Quotation, but in no event more than 1 year. If no warranty is identified, the Used Equipment is provided “AS IS” and is not warranted by GE Healthcare.

1.5. **Accessories and Supplies.** Warranties for accessories and supplies are at www.gehealthcare.com/accessories.

1.6. **Third Party Product.** Third Party Product is covered by the third party’s warranty and not GE Healthcare’s warranties.

1.7. **Subscription Products.** Unless otherwise specified, Products provided via Subscription do not include a warranty.

1.8. **SaaS Offerings.** Unless otherwise specified, SaaS Offerings do not include a warranty.

2. **Remedies.** If Customer promptly notifies GE Healthcare of its claim during the warranty and makes the Product available, GE Healthcare will: (i) at its option, repair, adjust or replace the non-conforming Equipment or components; (ii) at its option, correct the non-conformity or replace the Software; and/or (iii) re-perform non-conforming Service. Warranty service will be performed from 8am to 5pm local time, Monday-Friday, excluding GE Healthcare holidays, and outside those hours at GE Healthcare’s then-current service rates and subject to personnel availability. GE Healthcare may require warranty repairs to be performed via a secure, remote connection or at an authorized service center. If GE Healthcare replaces Equipment or a component, the original becomes GE Healthcare property and Customer will return the original to GE Healthcare within 5 days after the replacement is provided to Customer. Customer cannot stockpile replacement parts. Prior to returning Equipment to GE Healthcare, Customer will: (a) obtain a return to manufacturer authorization; and (b) back up and remove all information stored on the Equipment (stored data may be removed during repair). Customer is responsible for damage during shipment to GE Healthcare. The warranty for a Product or component provided to correct a warranty failure is the unexpired term of the warranty for the repaired or replaced Product.

GE Healthcare may provide a loaner unit during extended periods of Product service. If a loaner unit is provided: (i) it is for Customer’s temporary use at the location identified in the Quotation; (ii) it will be returned to GE Healthcare within 5 days after the Product is returned to Customer, and if it is not, GE Healthcare may repossess it or invoice Customer for its full list price; (iii) it, and all programs and information pertaining to it, remain GE Healthcare property; (iv) risk of loss is with Customer during its possession; (v) Customer will maintain and return it in proper condition, normal wear and tear excepted, in accordance with GE Healthcare’s instructions; (vi) it will not be repaired except by GE Healthcare; (vii) GE Healthcare will be given reasonable access to it; (viii) Customer is not paying for its use, and Customer will ensure charges or claims submitted to a government healthcare program or patient are submitted accordingly; and (ix) prior to returning it to GE Healthcare, Customer will delete all information, including PHI, from it and its accessories, in compliance with industry standards and instructions provided by GE Healthcare.

NO OTHER EXPRESS OR IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WILL APPLY. SERVICE MANUALS AND DOCUMENTATION ARE PROVIDED “AS IS”. GE HEALTHCARE DOES NOT GUARANTEE PRODUCTS WILL OPERATE WITHOUT ERROR OR INTERRUPTION.

3. **Limitations.** GE Healthcare has no obligation to Customer for warranty claims if Customer uses the Product: (a) for non-medical or entertainment use or outside the United States; (b) in combination with software, hardware, or services not recommended in writing by GE Healthcare; and (c) in a manner or environment for which GE Healthcare did not design or license it, or in violation of GE Healthcare’s recommendations or instructions. GE Healthcare has no obligation to Customer for warranty claims for damages or deficiencies outside GE Healthcare’s reasonable control.

In addition, these warranties do not cover: (i) defects or deficiencies from improper storage or handling, maintenance or use that does not conform to Specifications and/or Documentation, inadequate backup or virus protection, cyber-attacks, failure to maintain power quality, grounding, temperature, and humidity within Specifications and/or Documentation, or other misuse or abuse; (ii) repairs due to power anomalies or any cause external to the Products or beyond GE Healthcare’s control; (iii) payment or reimbursement of facility costs arising from repair or replacement of the Products or parts; (iv) planned maintenance (unless applicable to Equipment), adjustment, alignment, or calibration; (v) network and antenna installations not performed by GE Healthcare or its subcontractors; (vi) lost or stolen Products; (vii) Products with serial numbers altered, defaced or removed; (viii) modification of Product not approved in writing by GE Healthcare (ix) Products immersed in liquid; (x) for Mobile Equipment, defects or deficiencies from mobile use outside of normal transportation wear and tear (excluding OEC regarding transportation wear and tear) and (xi) replacement of disposable or consumable items.

4. Exceptions to Standard Warranty.

Partial System Equipment Upgrades for CT, MR, X-Ray, IGS, PET (Scanners, Cyclotrons and Chemistry Labs) and Nuclear systems: 6 months (only applies to the upgraded components unless the parties otherwise agree to modify the coverage of the upgraded and existing components in an existing service agreement. Optima XR240amx partial upgrades are warranted for 1 year on the wireless detector. This exception does not apply to the Artist Evo 1.5T and Premier Evo 3T upgrades which will have a full system one year warranty.

Cyclotron and Radiopharmacy: Warranty starts on the earlier of (i) 3 months after the date GE Healthcare completes mechanical installation, or (ii) the date Product testing is successfully completed

MR Systems: Warranty does not cover: (i) a defect or deficiency from failure of water chillers supplied or serviced by Customer, and (ii) for MR systems with LHe/LN or shield cooler configured superconducting magnets (except for MR Systems with LCC magnets), any cryogen supply, cryogenic service or service to the magnet, cryostat, coldhead, shield cooler compressor or shim coils unless the need for supply or service is caused by a defect in material or workmanship covered by this warranty.

Proteus XR/a, Definium and Precision 500D X-Ray Systems: Warranty does not cover collimator bulbs

Performix 160A (MX160) Tubes: 3 years

X-Ray High Voltage Rectifiers and TV Camera Pick-Up Tubes: 6 months

X-Ray Wireless Digital Detectors: In addition to the standard warranty, GE Healthcare will provide coverage for detector damage due to accidental dropping or mishandling. If accidental damage occurs, GE Healthcare will provide Customer with 1 replacement detector during warranty at no additional charge. If subsequent accidental damage occurs during warranty, each additional replacement will be provided for \$30,000 per replacement. This additional coverage excludes damage caused by any use that does not conform to original equipment manufacturer (“OEM”) guidelines, use that causes fluid invasion, holes, deep scratches or the detector case to crack, and damage caused by abuse, theft, loss, fire, power failures or surges. If the warranty is voided by these conditions, repair or replacement is Customer’s responsibility.

Bone Mineral Densitometry: Alpha Source, Inc. will perform installation, application support and warranty services. Direct warranty claims to Alpha Source, Inc. at 1-800-654-9845. Upgraded computer, printer and monitor components include a 1 month warranty. Customer will not be credited the value of this warranty against pre-existing warranties or service agreements.

OEC New or Exchange Service Parts: 120 days

OEC Tubes and Image Intensifiers: 1 year

HealthNet Lan, Advantage Review — Remote Products: 3 months

LOGIQ e, Venue 50, Venue Go, Versana Active and related transducers purchased with them: 5 years

LOGIQ V1, LOGIQ V2, Vivid iq, Vscan and Vscan Extend and related transducers purchased with them: 3 years

Except the following have a 1 year warranty:

Transducers: TEE Probes,

Carts: Venue 50 Docking Cart, Venue Go Cart, Venue Go mounting cradle, LOGIQ e Isolation Cart, LOGIQ e Docking Cart, LOGIQ V1/V2 Cart and Vivid IQ cart

Other Accessories: Batteries (internal & external), and printers and peripherals, TEE cleaning & storage system, ICECord Connector and printers

Warranty covers defective parts and components and includes: (i) repair at GE Healthcare facilities, (ii) a loaner unit or probe replacement shipped for next business day delivery for requests received by 3pm Central Time, (iii) phone support from 7am to 7pm Central Time, Monday-Friday, excluding GE Healthcare holidays. For an additional charge, GE Healthcare may provide field support/service, planned maintenance, and/or coverage for damage due to accidental dropping or mishandling.

LOGIQ P9 R2.5 and newer and, Versana Premier, Versana Balance, Venue and related transducers purchased with them: 5 years

Voluson P8 BT18 and newer, Voluson SWIFT, Voluson S8 Touch and Voluson S10 Expert, LOGIQ F8 2016 and newer, LOGIQ V5, Vivid T8 and Vivid T9 and related transducers purchased with them: 3 years

Except the following have a 1 year warranty:

Other Accessories: Batteries (internal & external) and printers and peripherals, TEE cleaning & storage system

Transducers: TEE Probes

Warranty Includes: (i) repair at Product location by a qualified service technician Monday-Friday 8am to 5pm local time, excluding GE Healthcare holidays, and (ii) phone support from 7am to 7pm Central Time, Monday-Friday, excluding GE Healthcare holidays. For an additional charge, GE Healthcare may provide planned maintenance and/or coverage for damage due to accidental dropping or mishandling.

Ultrasound Partial System Equipment Upgrades: 3 months (only applies to the upgraded components). Customer will not be credited the value of the warranty against pre-existing warranties or service agreements.

Veterinary Use: Notwithstanding anything herein, any Product validated and sold by GE Healthcare for specific use in the veterinary market shall have a one (1) year warranty.

Batteries: 3 months, except for x-ray nickel cadmium or lead acid batteries and ultrasound batteries, which are warranted for 1 year

CARESCAPE Monitors B450, B650 and B850 3 years parts, 1 year labor (excluding displays, which are standard 1 year parts and labor)

CARESCAPE ONE : 3 year parts, 1 year labor (excluding displays, which are standard 1 year parts and labor)

Micromodules: 3 year parts, 1 year labor (i) repair services performed at GE Healthcare Repair Operations Center

B40 Monitors: 2 years parts, 1 year labor (excluding displays, which are standard)

B105 B125, and B155 Patient Monitors: 3 years with: (i) repair services performed at GE Healthcare Repair Operations Center, (ii) phone support from 7am to 5pm Central Time, Monday-Friday, excluding GE Healthcare holidays; and (iii) a loaner Product (subject to availability; shipping charges included).

Novii Wireless Patch System- Interface and Pods: 1 year starting 40 days after shipment with: (i) exchange services performed at GE Healthcare Repair Operations Center; and (ii) phone support from 7am to 5pm Central Time, Monday-Friday, excluding GE Healthcare holidays. Customer may elect to purchase coverage for Pod damage due to accidental dropping or mishandling. This coverage excludes patches and cables, which are considered Product accessories, and are warranted pursuant to Section 1.5 above.

MAC 5, MAC 7, MAC 2000 and MAC 3500: 3 years (i) repair services performed at GE Healthcare Repair Operations Center, (ii) phone support from 7am to 5pm Central Time, Monday-Friday, excluding GE Healthcare holidays

CARESCAPE V100 and VC150 Vital Signs Monitors: 2 years

SEER 1000: 2 years (i) repair services performed at GE Healthcare Repair Operations Center, (ii) phone support from 7am to 5pm Central Time, Monday-Friday, excluding GE Healthcare holidays

Exergen: 4 years

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Microenvironment and Phototherapy consumable components: 1 month

Corometrics® Fetal Monitoring: Warranty includes: (i) warranty starting on the earlier of (a) if GE Healthcare or Customer installs, 5 days after installation or (b) 40 days after shipment; and (ii) 2 years parts, 1 year labor

Corometrics® Nautilus Transducers: 2 years

Lullaby Phototherapy System: 3 years on lamp assembly

Blood pressure cuffs and related adaptors and air hoses: 1 month

Anesthesia Monitor Mounting Solutions: If purchased directly from GE Healthcare, it will be warranted as a GE Healthcare Product

Tec 850 Vaporizers: 3 years

Tec 6 Plus Vaporizers: 2 years

CARESCAPE Gateway: 1 year

CARESCAPE Bridge: 1 year

Vscan Air and Vscan Air Vet Warranty: 3 years with the exception of the battery and peripherals which are covered for 1 year. Warranty covers defective parts and components and includes: (i) a replacement unit, and (ii) phone support from 7am to 7pm Central Time, Monday-Friday, excluding GE Healthcare holidays. For an additional charge, GE Healthcare may provide additional battery and/or coverage for damage due to accidental dropping or mishandling

Attachment 3

Rayus Radiology Mobile Equipment Quote



5775 Wayzata Blvd., 400 St. Louis Park. MN 55416 / www.RAYUSradiology.com / 888.973.8262

CONE HEALTH MEDCENTER HIGH POINT

Cone Health MedCenter High Point
2630 Willard Dairy Road
High Point, NC 27265

Jerry Cox, Radiology Manager Phone: 336-884-3604 Cell: 336-465-1813 Email: Jerry.Cox@conehealth.com 06/09/23

MOBILE CT QUOTE

EQUIPMENT	Siemens Perspective 128 Slice CT System housed in a mobile coach
TERM	154 Days
START DATE	September 4, 2023
SERVICE HOURS	OEM full service agreement. Monday - Friday 8:00 am to 9:00 pm, excluding holidays
STAFF	Qualified technologist shall be provided by the Lessee
APPLICATIONS	If requested, application training may be available for an additional charge as follows: <ul style="list-style-type: none"> • One day only \$2,200. Two days at \$2,000.00 per day. • Any additional days needed will be \$1,600.00 per day for MRI or CT (M-F).
PAYMENT TERMS	Net thirty (30) days from date of invoice.
FINANCIAL CONSIDERATIONS	Rental Rate of \$1,320.00 per day Shipping fee (one time only) of \$8,000.00 Cleaning fee (one time only) of \$500.00 Rates do not include any applicable sales taxes. *Fuel surcharge applies.
COMMENTS	

Pricing will remain valid for (60) days of this quote, this quote is contingent upon equipment availability. Rates do not include hard drive replacement and software reload if hard drive is required at the end of term. Customer is responsible for patient gurney, all consumables and Cat 5 cables from hospital to coach.

*A diesel fuel surcharge based on the EIA fuel index will be applied, the fee is determined by the current diesel fuel conditions and the transportation mileage. Customer will be responsible for the surcharge amount in excess of the \$4.00 per gallon rate. This fee will be discontinued once the national average for diesel fuel comes back down to \$4.00 per gallon for 60 days. Surcharge Fee not to exceed \$750.

Thank you for your interest in RAYUS Radiology.
Should you have any questions regarding this quote, please contact:

Pamela Robinette
Regional Account Executive - Mobile Division
(704) 280-3930
pamela.robinette@rayusradiology.com

This proposal contains confidential and proprietary information and is intended only for the parties identified in this proposal. This proposal may not be copied or distributed, in whole or part, and its contents may not be revealed in any manner to outside parties without the specific prior written consent of RAYUS Radiology.

NOT ALL MOBILES ARE CREATED EQUAL

In fact, not all mobiles in the market today are even OEM or FDA approved for mobile platforms. With RAYUS Radiology you can be absolutely certain the unit you receive will be approved by the manufacture and the FDA for a mobile environment. This gives you the confidence to bill for the scans you are completing.

Give us the opportunity to help solve your mobile needs. We have the largest Interim fleet in the industry and proudly provide the following items for you and your patients:

- RAYUS Radiology is the nationally Preferred Provider for Interim service by both GE and Siemens
- OEM certified coaches with certified diagnostic imaging equipment
- FDA approved MRI, CT and PET/CT systems. Proof of FDA approval is provided with each mobile. Sample letter are attached.

Service Highlights

- Our equipment is exclusively serviced and maintained by the Original Equipment Manufacturer (we do not now, nor have we ever used, use 3rd party service)
- An extensive coach maintenance program that meets or exceeds OEM recommendations
- Remote equipment monitoring, effectively decreasing or preventing downtime altogether
- A 24/7 Toll-Free Service Hotline

Regulatory Highlights

- A multi-OEM certified fleet of FDA approved imaging systems
- MRI and CT equipment that will meet or exceed Joint Commission and ACR requirements
- Current Physicist Inspection report
- A Nationwide Physics Program with a dedicated National RSO licensed in all 50 states
- All units are sanitized to exceed CDC requirements prior to delivery to each new customer
- Our coaches are designed and constructed using only medical grade materials

Delivery Highlights

- Pre-delivery Site Planning Assistance to assist in determining proper site requirements to support the coach at no additional cost to the client
- A complete system inventory is performed prior to the mobile departing to a new facility, and again with each new customer upon arrival
- A thorough diagnostic system evaluation is completed by an OEM engineer prior to the delivery to each new customer
- While our equipment is idle between projects we store all systems on power with proper AC and chiller services working, ensuring the reliability and homogeneity of the imaging equipment.
- White Glove Delivery Program. A RAYUS Manager meets the mobile when it arrives at your facility, providing comprehensive training and technical support to your staff, and ensuring a seamless delivery and project startup
- An OEM Service Engineer is dispatched to meet the unit when it arrives on site for startup and IT connection assistance

Attachment 4
Capital Cost Worksheet

Projected Capital Cost Form

Building Purchase Price	N/A
Purchase Price of Land	N/A
Closing Costs	N/A
Site Preparation	N/A
Construction/Renovation Contract(s)	\$594,023
Landscaping	N/A
Architect / Engineering Fees	\$71,275
Medical Equipment	\$1,721,059
Non-Medical Equipment	N/A
Furniture	N/A
Consultant Fees (specify)	N/A
Financing Costs	N/A
Interest during Construction	N/A
Other (specify)mobile CT rental	\$211,780
Total Capital Cost	\$2,598,137

CERTIFICATION BY A LICENSED ARCHITECT OR ENGINEER

I certify that, to the best of my knowledge, the projected capital cost for the proposed project is complete and correct.

S. Frydman LS3P Associates, Ltd.
Signature of Licensed Architect or Engineer

Date Signed: June 15, 2023

CERTIFICATION BY AN OFFICER OR AGENT FOR THE PROPONENT

I certify that, to the best of my knowledge, the projected total capital cost for the proposed project is complete and correct and that it is our intent to carry out the proposed project as described.

Molin K. Shu
Signature of Officer/Agent

Date Signed: June 14, 2023

Executive Director, Strategy and Planning
Title of Officer/Agent

Attachment 5

Certificate of Need for Project ID: G-7708-06

STATE OF NORTH CAROLINA

Department of Health and Human Services

Division of Facility Services

CERTIFICATE OF NEED

for

Project Identification Number #G-7708-06

FID# 061103

ISSUED TO: The Moses H. Cone Memorial Hospital and
The Moses H. Cone Memorial Hospital Operating Corporation
collectively d/b/a Moses Cone Health System
1200 North Elm Street
Greensboro, NC 27401-1020

Pursuant to N.C. Gen. Stat. § 131E-175, et. seq., the North Carolina Department of Health and Human Services hereby authorizes the person or persons named above (the "certificate holder") to develop the certificate of need project identified above. The certificate holder shall develop the project in a manner consistent with the representations in the project application and with the conditions contained herein and shall make good faith efforts to meet the timetable contained herein. The certificate holder shall not exceed the maximum capital expenditure amount specified herein during the development of this project, except as provided by N.C. Gen. Stat. § 131E-176(16)e. The certificate holder shall not transfer or assign this certificate to any other person except as provided in N.C. Gen. Stat. § 131E-189(c). This certificate is valid only for the scope, physical location, and person(s) described herein. The Department may withdraw this certificate pursuant to N.C. Gen. Stat. § 131E-189 for any of the reasons provided in that law.

SCOPE: Moses Cone Health System shall develop a freestanding emergency room in High Point with outpatient imaging and diagnostic services (1 CT scanner, 2 x-ray units, 1 ultrasound unit, 1 mammography unit, 1 bone densitometry unit, laboratory, physical therapy, occupational therapy and preadmission testing), which will be licensed as part of Moses Cone Health System/ Guilford County

CONDITIONS: See Reverse Side


PHYSICAL LOCATION: Willard Daily Road
(at the intersection of N. C. Highway 68)
High Point, NC 27265

MAXIMUM CAPITAL EXPENDITURE: \$19,952,016

TIMETABLE: See Reverse Side

FIRST PROGRESS REPORT DUE: December 31, 2007

This certificate is effective as of the 23rd day of May, 2007.



Chief, Certificate of Need Section
Division of Facility Services

From: [Yakaboski, Greg](#)
To: [Stancil, Tiffany C](#)
Subject: FW: [External] Letter of No Review MedCenter High Point CT scanner replacement
Date: Thursday, June 15, 2023 3:58:24 PM
Attachments: [No review MedCenter High Point CT scanner replacement.pdf](#)

FYI- I just received this....

Sincerely,

Gregory F. Yakaboski

Gregory F. Yakaboski
Project Analyst
[Division of Health Service Regulation](#), Certificate of Need
[NC Department of Health and Human Services](#)

Help protect your family and neighbors from COVID-19.
[Know the 3 Ws. Wear. Wait. Wash.](#)
#StayStrongNC and get the latest at nc.gov/covid19

Office: 919-855-3873
Greg.Yakaboski@dhhs.nc.gov

809 Ruggles Drive, Edgerton Building
2704 Mail Service Center
Raleigh, NC 27699-2704

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From: Allen, Amanda <amanda.allen@conehealth.com>
Sent: Thursday, June 15, 2023 3:48 PM
To: Yakaboski, Greg <greg.yakaboski@dhhs.nc.gov>
Cc: Shearer, Melissa <Melissa.Shearer@conehealth.com>
Subject: [External] Letter of No Review MedCenter High Point CT scanner replacement

CAUTION: External email. Do not click links or open attachments unless verified. Report suspicious emails with the Report Message button located on your Outlook menu bar on the Home tab.

This message was sent securely by Cone Health.

Greg:

Please see the attached letter of no review to replace a CT scanner at MedCenter High Point. Please let me know if you have any questions.

Thank you,
Amanda

Amanda Allen, MBA

Cone Health | Strategy and Planning

Planning Manager

Direct Dial: 336.663.5330 | Fax: 336.663.5336

Website: conehealth.com

Pronouns: She/Her | [Why Include Pronouns?](#)

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