



NC DEPARTMENT OF
**HEALTH AND
HUMAN SERVICES**

JOSH STEIN • Governor

DEVPUTTA SANGVAI • Secretary

MARK PAYNE • Director, Division of Health Service Regulation

VIA EMAIL ONLY

January 8, 2026

F. Del Murphy
del.murphy@caromonthhealth.org

Exempt from Review – Replacement Equipment

Record #: 5054
Date of Request: November 14, 2025
Facility Name: CaroMont Regional Medical Center
FID #: 943184
Business Name: CaroMont Health, Inc.
Business #: 405
Project Description: Replace a CT scanner
County: Gaston

Dear Mr. Murphy:

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 HealthCare Revolution RT Sim S7891AX CT scanner to replace the GE HealthCare Optima CT580 RT CT scanner. 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,

Cynthia Bradford
Project Analyst

Micheala Mitchell
Chief

cc: Acute and Home Care Licensure and Certification Section, DHSR
Radiation Protection, DHSR

NC DEPARTMENT OF HEALTH AND HUMAN SERVICES • DIVISION OF HEALTH SERVICE REGULATION

LOCATION: 1915 Health Services Way, Raleigh, NC 27607
MAILING ADDRESS: 1915 Health Services Way, 2704 Mail Service Center, Raleigh, NC 27699-2704
www.ncdhs.gov/dhsr • TEL: 919-855-3873

AN EQUAL OPPORTUNITY / AFFIRMATIVE ACTION EMPLOYER

November 14, 2025

Ms. Micheala Mitchell, Chief
Healthcare Planning and Certificate of Need Section
Division of Health Service Regulation, North Carolina DHHS
Raleigh, North Carolina 27699-2704

Re: Computed Tomography Simulator (CT Simulator) Equipment Replacement at CaroMont Regional Medical Center (Lic#H0105/FID#943184)

Dear Ms. Mitchell:

I am writing to provide prior written notice that CaroMont Health, Inc., d/b/a CaroMont Regional Medical Center (“CRMC”) intends to replace one (1) Computed Tomography Simulator (CT Simulator) at CaroMont Regional Medical Center on the main campus pursuant to NCGS §§ 131E-176 (22a) and 184 (a)(7). This equipment replacement project will not increase the total inventory of CT scanners owned and operated by CaroMont Health.

The existing equipment is a GE HealthCare Optima CT580 RT CT Simulator purchased by CaroMont Regional Medical Center in 2012 that is currently in use but is reaching the end of its useful life. Current downtimes have increased due to the age of the equipment. The existing CT simulator downtimes are extended due to the challenge of finding replacement equipment components. The new GE HealthCare Revolution RT Sim replacement CT simulator will allow for more patient exams each day due to faster scan times and higher quality images. Please see *Attachment A* for a comparison of the existing and proposed replacement equipment. The CT simulator is located on the main campus of CRMC and will remain on the main campus after the replacement equipment is obtained and installed.

The capital cost for the new GE HealthCare Revolution RT Sim machine is \$589,808. *Attachment B* includes a quote from GE HealthCare for the replacement equipment. According to a certified cost estimate that CRMC has obtained, associated costs are less than \$1.2 million making the total cost well under \$3,000,000 (when also considering the costs of any related studies, surveys, designs, plans, working drawings, specifications, construction, installation, and other activities essential to acquiring and making operational the replacement simulator). The existing CT simulator equipment will be sold or otherwise disposed of and no longer owned or operated by CaroMont Health.

The proposed project meets the requirements set forth in NCGS §§ 131E-176 (22a) and 184 (a)(7). First, the sole purpose of this capital expenditure is to replace existing equipment, the replacement equipment is comparable to the existing equipment, and the existing equipment will be properly disposed of when replaced. Furthermore, the total cost of the replacement

equipment, including all associated costs, does not exceed the \$3,000,000 threshold and thereby satisfies the requirements for an exemption under NCGS §§ 131E-176 (22a) and 184 (a)(7).
Second, this project also will not include the development of any new institutional health service.

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.

Sincerely,

A handwritten signature in black ink, appearing to read "F. Del Murphy, Jr.", followed by a period.

F. Del Murphy, Jr.
Vice President | Chief Strategy Officer
CaroMont Health, Inc.

Enclosures

Attachment A
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 Simulator	CT Simulator
Manufacturer	GE HealthCare	GE HealthCare
Model number	Optima CT580 RT	Revolution RT Sim S7891AX
Other method of identifying the equipment (e.g., Room #, Serial Number, VIN #)	Asset Code: 10003804-1	Receive upon arrival
Is the equipment mobile or fixed?	Fixed	Fixed
Date of acquisition	03/01/2012	Pending
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>	N/A	N/A
Total cost of the equipment	\$650,000	\$589,808
Location of the equipment <Attach a separate sheet for mobile equipment if necessary>	Radiation Oncology, CRMC	Radiation Oncology, CRMC
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
If so, provide the increase as a percent of the current average operating expense per procedure	N/A	N/A
Type of procedures performed on the existing equipment <Attach a separate sheet if necessary>	General CT simulation exams / Procedures	N/A
Type of procedures the replacement equipment will perform <Attach a separate sheet if necessary>	N/A	General CT simulation exams / Procedures

**ENSURE REQUISITION/PURCHASE ORDER IS ISSUED TO:
 GE PRECISION HEALTHCARE
 TAX ID (83-0849145)**

Caromont Regional Medical Center
 2525 Court Dr
 Gastonia, NC 28054-2140

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 (including line/catalog details included herein) 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.

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:	HealthTrust Diagnostic Imaging
Terms of Delivery	FOB Destination
Billing Terms	80% on Delivery / 20% on Acceptance
Payment Terms	NET 30
Sales and Use Tax Exemption	No Certificate on File
Total Quote Net Selling Price	\$589,807.69

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.

Caromont Regional Medical Center

Signature: _____

Print Name: _____

Title: _____

Date: _____

Purchase Order Number, if applicable

GE Precision HealthCare LLC

Signature: TARA CHAPMAN

Title: Lead Sales Specialist Imaging

Date: September 18, 2025

Document Instructions

Please sign and return this quotation together with any Purchase Order(s) to:

Name: TARA CHAPMAN

Email: tara.chapman@gehealthcare.com

Phone: (704) 640-2778

Fax:

Name: Jim Benecki

Email: jim.benecki@gehealthcare.com

Phone: (615) 390-3634

Fax: (910) 401-1049

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

Caromont Regional Medical Center
Bill To CAROMONT REGIONAL MEDICAL CENTER
Ship To Caromont Regional Medical Center

Addresses:
 CAROMONT REGIONAL, MEDICAL CENTER PO BOX 1747 GASTONIA, NC,28053
 2525 Court Dr, Gastonia, NC, US, 28054-2140

To Accept This Quotation

- Please sign the quote and any included attachments (where requested).
- Source of Funds (choice of Cash/Third Party Loan 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).
- If your purchasing process requires a purchase order, please make sure it includes:
 - 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

Evidence of the agreement to contract terms. Either: (a) the quotation signature filled out with signature and P.O. number; or (b) Verbiage on the purchase order stating 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 # _____”.

Summary by Configuration

Configuration Name	Modality	Net Price (USD)
Revolution RT SIM	CT	\$589,807.69

Grand Total:\$589,807.69

Summary by Modality

Modality Totals	Net Price (USD)
	\$589,807.69

Grand Total:\$589,807.69

Catalog Item Details

Line	Qty	Catalog	Pricing Non-Disclosure Language
1	1.00	Y0000LC	

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	Revolution RT Sim
2	1.00	S7891AX	

Revolution RT Sim configuration is designed for your radiation therapy planning needs. This inclusive configuration delivers precision imaging with sub-millimetric images with reconstruction capabilities out to a 80 cm field-of-view with MaxFOV 2 for all scan modes. The TG66 compliant table ensures accurate patient positioning, the Revolution RT is also an ideal CT simulator for precision radiotherapy applications such as SRS and SBRT.

Smart MAR helps reduce photon starvation, beam hardening and streak artifacts caused by metal in the body, such as hip implants, surgical clips, endovascular coils and dental fillings.

ASIR is an option to reduce image noise or reduce the scan dose.

Key standard system components:

Gantry: Advanced slip ring design continuously rotates the generator, Performix™ Pro VCT 100 tube, Matrix II detector and Volara digital data acquisition system around the patient.

Aperture: 82 cm

Maximum scan field of view (SFOV): 50 cm

Maximum display field of view (DFOV): 80 cm

Rotational Speeds: 360 degrees in 0.5, 0.6, 0.7, 0.8, 1.0, 2.0, 3.0 and 4.0 seconds.

Integrated breathing lights and countdown timer

Integrated start scan button with countdown timer to indicate when x-ray will turn on

X-ray Tube: Performix™ Pro VCT 100 metal-ceramic tube unit offers an optimized design for exams requiring a large number of scans without tube cooling such as 4D studies. Performix™ Pro VCT 100 tube allows 8.0 MHU of storage and capability of 100kW at 140kV operation.

High Voltage Generator: High Frequency on-board generator allows for continuous operation during scan.

Output Power: 100 kW

kV Range: 80, 100, 120, 140 kV

mA Range: 10 to 800 mA, 5 mA increments

Internal Laser Lights: - Defined internal and external scan planes to +/- 1mm accuracy - Operate over full range of gantry tilt - Coronal light remains perpendicular to axial light as gantry tilts making visual readout easy from tableside or the operator console

HiLight Matrix II Detector: The HiLight Matrix II detector was designed to deliver consistent image quality with its 21,888 individual elements:

Outer rows: 1.25mm effective cell size in the z-axis at isocenter

Inner 16 rows: 0.625mm effective cell size in the z-axis at isocenter

Volara Digital DAS (Data Acquisition System): The Volara digital DAS dramatically reduces noise and improves image quality, especially in low dose exams, large patient, or areas of the anatomy that are difficult to image such as shoulder and hips.

12,288 available input channels - 1968Hz maximum sample rate - Effective analog to digital conversion range greater than 8,000,000:1

Operator Console: Compact and integrated industrial design console

Split tabletop allows unrestricted patient viewing while supporting two 19-inch color LCD monitors. Each work surface can be adjusted to accommodate operator preferences and a wide variety of site requirements.

Xtream™ FX, the next evolution of GE's workflow platform is built on the LINUX operating system and can deliver the fast network transfer rates of 8fps.

GE's CrossBeam cone beam reconstruction algorithm delivers up to 30 frames per second reconstruction at full resolution for any slice thickness.

The two 19-inch monitors support scan and recon, as well as image display, processing, analysis and management.

Maximum Field of View 2 (MaxFOV 2): 80 cm DFOV

MaxFOV 2 skin line accuracy of: 2 mm from 50 cm to 70 cm DFOV, 3 mm from 70 cm to 80 cm DFOV

MaxFOV 2 density accuracy of: 40 HU from 50 cm to 70 cm DFOV, 60 HU from 70 cm to 80 cm DFOV

Line	Qty	Catalog	
3	1.00	B7590CE	High Capacity Table Dark purple

Line	Qty	Catalog	
4	1.00	B7580GA	RT Std cable set
Standard Cable Set			

Line	Qty	Catalog	
5	1.00	B7590EN	English Keyboard Kit
English Keyboard Kit			

Line	Qty	Catalog	
6	1.00	B7580MT	Deviceless 4D option
Smart Deviceless 4D, a breakthrough innovation in 4D CT simulation for RT planning, improves productivity and delivers suburb efficiency, as it:			

- is an alternative and efficient solution for 4D imaging and virtual simulation - without an external device.
- Eliminates the need for the sometimes complex & time-consuming exam specific setup using an external respiratory monitoring device
- Uses internal anatomical metrics from image data to determine breathing signal in real-time
- Combines amplitude & phase binning for optimal 4D CT image quality
- Provides streamlined, protocol-driven 4D simulation workflow, enhancing productivity and enabling shorter 4D CT examination times

Smart Deviceless 4D enables outstanding 4D CT image quality and optimized workflow, without the connection & maintenance of an external device:

- Precise measurement offers real-time data and internal anatomical metrics for visualization of tumor and organ motion
- Protocol-driven workflow...uses the same simple, efficient 4D workflow for all patients; enables clinicians to setup and scan with just a few clicks of the mouse
- Fewer parts, no additional device...no connection or parts issues, no time-consuming setup and no added hassles; built-in functionality offers inherent high reliability

Line	Qty	Catalog	
7	1.00	B70412RT	ADVANTAGE 4D ON OC

Advantage(TM) 4D on the console captures the full range of motion of critical internal structures and lesions during respiration. This application on the operator's console, aids users in selecting the proper phase(s) of the respiratory cycle in order to plan for a more targeted

standard or gated rediation treatment, eliminating the need to apply general- or guessing margins. It provides the ability to perform respiratory motion assessment on the console prior releasing the patient from the CT simulator.

Auto4D is the mode of Advantage(TM) 4D on the console, which offers a faster, even more efficient automated 4D process workflow including binning and intensity image creation.

- Auto 4D reduces the 4D binning time by 45%
- Auto 4D enables 4D images to be automatically binned, networked and available in AdvantageSim(TM) MD or Treatment Planning System within 1.5 minute or less.

Line	Qty	Catalog	
8	1.00	B70222RT	PROSPECTIVE GATING

The Prospective Gating Option, together with Varian's RPM, provides the means to trigger the scan according to a start point defined upon the respiratory cycle in free breathing or breath-hold mode.

Pre-requisite: Varian RPM or Anzai option (Not included)

Line	Qty	Catalog	
9	1.00	B7820HD	Adaptor Kit Interface

Adaptor cabling for console with LCD monitor & Suspension

Line	Qty	Catalog	
10	1.00	B75002CD	CT Operator Console Desk

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

It can also help reduce noise and heat with remote location options of the console. It is 51.2" long x 35.25" wide x 33.5" in height and weighs 122.8 lbs. 1300mm long x 895mm wide x 850mm in height and weighs 55.8kg

Line	Qty	Catalog	
11	1.00	B7660B	Chair

Chair for CT scanner

Line	Qty	Catalog	
12	1.00	B77292CA	CT Service Cabinet

CT Service Cabinet (H-42" L36" W24")

Service cabinet for system accessories storage

Line	Qty	Catalog	
13	1.00	B79992B	2 Phase Uninterruptible Power Supply (USCAN)

Vertiv Uninterruptible Power Supply with custom designed cables to interconnect with GE scanners. The UPS Primarily Backs Up the System

Computer Functions.

Bridges Short Power Outages and Provides Time for Crossover from Normal Main Power to Emergency Power. Must be Located Within Eight Feet of the PDU.

Line	Qty	Catalog	
14	1.00	B75352CA	Table Convenience kit
Table tray and IV pole			

Line	Qty	Catalog	
15	1.00	B7500CT-TRAINING	2.5 Days onsite Oncol.Training
CT Advantage Sim Training			

- (1) 2.5 Day On Site Visit for Training Advantage Sim and Advantage CT/MR Fusion

Line	Qty	Catalog	
16	1.00	E6315JE	DIACOR RTP Flat Tabletop for CT and PET/CT Systems - RT16, DVCT, Disc 600/690, HD750 and VCT

Diacor Radiation Therapy Planning Overlay for GE Healthcare Global Tables, Model 1700, 2000 and PET/CT The Radiation Therapy Planning Overlay, or "CT Overlay", provides a secure flat surface for CT Simulation applications, consistent with the treatment couch, for accurate and reproducible patient positioning.

FEATURES/BENEFITS

- Carbon fiber construction with foam core provides durable, light-weight device with outstanding imaging properties
- Varian Exact Technology and Indexing Immobilization Patient Positioning system along entire length of the overlay
- Designed specifically for GE Healthcare's Global Table
- Easily locks and unlocks from the CT Table, providing easy transition between therapy and diagnostic procedures

INCLUDED:

- Carbon Fiber CT Overlay with locking accessories
- Two Varian Exact Couch Indexing Bars
- One Varian Respiratory Gating Interface Plate and associated mounting hardware

SPECIFICATIONS:

Weight: 30 lbs. (13.61 kg)
 Length: 85.25 in. (217.17 cm)
 Width: 20.87 in. (53.0 cm)
 Height: 1.62 in. (4.12 cm)

Line	Qty	Catalog	
17	1.00	E4502BE	CT MDP UL CE 125A 380-480V 50/60Hz 3 phases No RCD

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: $SDS(g) \leq 2.56$; $z/h \leq 1.0$; $I_p \leq 1.5$

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	
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18	1.00	W2407CT	Performance Specialty CT: Launch Classic Training Program
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This training program is designed for customers purchasing a GE HealthCare Performance CT system (including but not limited to RT, Hybrid Imaging, Veterinary).

GE HealthCare 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. The training will include Virtual Tools and remote connectivity. This blended curriculum with multiple delivery platforms promotes learner retention and

allows for an efficient and effective skill development.

This program contains 48 Credits. A customized training program blending onsite and virtual training will be developed in partnership with your Applications Specialist.

- Onsite training – each onsite day of training utilizes 8 credits per instructor (8-hour day)
- Virtual training – each hour of virtual training utilizes 1 credit per instructor
- Virtual instructor-led training: Instructor leads a virtual training session one-on-one or in a group, typically in 2-4 hour scheduled blocks
- Answerline Support-Access to GE HealthCare experts for clinical, non-emergency applications assistance via phone or by using the iLinq button on the imaging console
- In addition to the credits available with this offering, the customer has access to the complimentary, no-cost online educational content available for all customers, both CE and non-CE.
- Classroom-Based training (if applicable) – each seat in a classroom-based training (in person or virtual) utilizes 16 credits per student (ala carte offerings are available).

Training will be delivered at a mutually agreed upon time between the customer and GE Healthcare (excluding GE Healthcare holidays and weekends) and is subject to availability during normal business hours (8am-5pm). This training program has a term of twelve (12) months commencing on Acceptance, where all training (onsite and/or virtual) must be scheduled and completed within twelve (12) months of Acceptance. Additional credits may be available for purchase separately.

All GE HealthCare “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.

Total Quote Net Selling Price: \$589,807.69

**ENSURE REQUISITION/PURCHASE ORDER IS ISSUED TO:
GE PRECISION HEALTHCARE
TAX ID (83-0849145)**

Optional Items

Please initial the Catalogs you wish to purchase

Catalog Number	Qty	Description	Net Price	Initial
E8819JF	1.00	Varian RGSC 2.0 Respiratory Gating for Scanners, wall mount system, including Installation and one year warranty - (AM And AS)	\$67,150.00	-----

Varian RGSC 2.0 Respiratory Gating for Scanners, wall mount system, including Installation and one year warranty - (AM And AS)

Catalog Number	Qty	Description	Net Price	Initial
E8505VG	1.00	Docking Station for CARINAnav system only. Not for use with CARINAsim	\$513.50	-----

Catalog Number	Qty	Description	Net Price	Initial
E8505VH	1.00	LAP DORADOnova 3 green wall system with CARINAnav (Remote capability)	\$52,851.00	-----

Precise patient marking, accurate planning and exact positioning are key factors for optimizing a treatment plan. Patient marking takes place during CT simulation (virtual simulation) and is required for reproducible treatment positioning on the LINAC.

The DORADOnova 3 laser system together with the LAP laser control supports this crucial and important marking process and conforms to your department's workflow. You select the mounting version, the laser color and the control system. Offering various configurations and mounting options, the system is designed to meet any and all room requirements.

LAP laser systems are fitted with unbreakable, specially flattened glass windows. LAP moveable laser modules will not switch on until they are placed at their prescribed positions. A linear encoder continuously varies the position of the stepper motor to compare the laser modules actual position to its nominal position.

The laser module travel range of 700 mm makes the LAP DORADOnova 3 system an excellent solution. In order to achieve consistent precision of the laser line over the entire travel range the mechanical components are manufactured to near-zero tolerance and are perfectly aligned.

Includes REMOTE CONTROL- Laser adjustment while the housing is closed, no additional tool required

Governing Agreement Reference Information

Customer:	Caromont Regional Medical Center
Contract Number:	HealthTrust Diagnostic Imaging
Billing Terms:	80% on Delivery / 20% on Acceptance
Payment Terms:	NET 30
Shipping Terms	FOB Destination

Offer subject to the Terms and Conditions of the applicable Governing Agreement currently in effect between GE HealthCare and HealthTrust Diagnostic Imaging

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>

From: [Mitchell, Micheala L](#)
To: [Stancil, Tiffany C](#)
Cc: [Pittman, Lisa](#)
Subject: FW: [External] Equipment Replacement Exemption Request
Date: Thursday, November 13, 2025 11:38:10 AM
Attachments: [Outlook-s0jprsf2.png](#)
[CaroMont Equipment Replacement Exemption Request - 11_14_25.pdf](#)

Hi Tiffany,

Would you mind logging this exemption request and assigning to Greg?

Thanks,

Micheala

Micheala Mitchell, JD
[NC Department of Health and Human Services](#)
[Division of Health Service Regulation](#)
Section Chief, Healthcare Planning and CON Section
809 Ruggles Drive, Edgerton Building
2704 Mail Service Center
Raleigh, NC 27699-2704
Office: 919 855 3879
Micheala.Mitchell@dhhs.nc.gov

From: Del Murphy <Del.Murphy@caromonthealth.org>
Sent: Tuesday, November 11, 2025 2:57 PM
To: Mitchell, Micheala L <Micheala.Mitchell@dhhs.nc.gov>; Pittman, Lisa <lisa.pittman@dhhs.nc.gov>; Emanuel, Andrea N <andrea.emmanuel@dhhs.nc.gov>
Subject: [External] Equipment Replacement Exemption Request

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.

CON / Health Planning Team,

I have attached an equipment replacement exemption request for your review. Please let me know if you have any questions or need any additional information.

Thank you,
Del Murphy

F. Del Murphy, Jr., MBA / FACHE
Vice President, Chief Strategy Officer

2525 Court Drive
Gastonia, North Carolina 28054
Office 704.834.2759



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