



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

May 8, 2023

Gary S. Qualls
gary.qualls@klgates.com

No Review

Record #: 4189
Date of Request: April 19, 2023
Business Name: Charlotte Radiology, P.A.
Business #: 468
Project Description: Acquisition of a mobile CT scanner
County: Mecklenburg

Dear Mr. Qualls:

The Healthcare Planning and Certificate of Need Section, Division of Health Service Regulation (Agency) received your correspondence regarding the project described above. Based on the CON law **in effect on the date of this response to your request**, the project as described is not governed by, and therefore, does not currently require a certificate of need. If the CON law is subsequently amended such that the above referenced proposal would require a certificate of need, this determination does not authorize you to proceed to develop the above referenced proposal when the new law becomes effective.

This determination is binding only for the facts represented in your correspondence. If changes are made in the project or in the facts provided in the correspondence referenced above, a new determination as to whether a certificate of need is required would need to be made by this office.

Please do not hesitate to contact this office if you have any questions.

Sincerely,

Julie M. Faenza
Project Analyst

Micheala Mitchell
Chief

cc: Radiation Protection 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

AN EQUAL OPPORTUNITY / AFFIRMATIVE ACTION EMPLOYER

April 19, 2023

Gary S. Qualls
D 919.466.1182
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Gary.qualls@klgates.com

Via E-Mail

Micheala Mitchell, Chief
Julie M. Faenza, Project Analyst
Healthcare Planning and Certificate of Need Section
Division of Health Service Regulation
N.C. Department of Health and Human Services
809 Ruggles Drive
Raleigh, NC 27603

RE: No Review Request by Charlotte Radiology, P.A. to Acquire Mobile CT Scanner

Dear Ms. Mitchell and Ms. Faenza:

My client, Charlotte Radiology P.A. (“Charlotte Radiology”) files this No Review Request with the North Carolina Department of Health and Human Services, Division of Health Service Regulation, Healthcare Planning and Certificate of Need (“CON”) Section (the “Agency”) seeking approval to acquire and operate a new mobile CT scanner (the “Mobile CT Scanner Acquisition”) without CON application review. The Mobile CT Scanner will be used to backfill Atrium Health CT scanners that are out of service pending replacement or extensive service time.

Because the costs for the Mobile CT Scanner are under the relevant CON thresholds, we ask that you confirm that no CON is required in order for Charlotte Radiology to acquire and operate the Mobile CT Scanner. The costs associated with the Mobile CT Scanner Acquisition are as follows:

CT Scanner System: \$521,368 (See Exhibit 1 for Quote)

Coach: \$429,847 (See Exhibit 2 for Quote)

Total Capital Costs: \$951,215

As described below, the Mobile CT Scanner Acquisition does not trigger the diagnostic center threshold of \$3 Million (plus inflation adjustment) or the major medical equipment threshold of \$2,108,000 even if one conservatively counts the coach.¹

¹ The Agency has historically not counted mobile coach costs toward CON thresholds for mobile equipment.

Pursuant to N.C. Gen. Stat. §§ 131E-176(7a), (9b) and (16)(a), a facility is a diagnostic center requiring a CON if the total cost of all of the facility's medical diagnostic equipment that costs \$10,000 or more exceeds \$3 Million (plus inflation adjustment). A "diagnostic center" is defined as follows:

"Diagnostic center" means a freestanding facility, program, or provider, including but not limited to, physicians' offices, clinical laboratories, radiology centers, and mobile diagnostic programs, in which the total cost of all the medical diagnostic equipment utilized by the facility which cost ten thousand dollars (\$10,000) or more exceeds three million dollars (\$3,000,000). In determining whether the medical diagnostic equipment in a diagnostic center costs more than three million dollars (\$3,000,000), the costs of the equipment, studies, surveys, designs, plans, working drawings, specifications, construction, installation, and other activities essential to acquiring and making operational the equipment shall be included. The capital expenditure for the equipment shall be deemed to be the fair market value of the equipment or the cost of the equipment, whichever is greater. Beginning September 30, 2022, and on September 30 each year thereafter, the cost threshold amount in this subdivision shall be adjusted using the Medical Care Index component of the Consumer Price Index published by the U.S. Department of Labor for the 12-month period preceding the previous September 1.

See N.C.G.S. § 131E-176(7a).

As shown above and in Exhibits 1 and 2, the total capital costs for the Mobile CT Scanner Acquisition (even conservatively counting the coach) fall well below that \$3 Million (plus inflation adjustment) cost threshold. As a result, Charlotte Radiology requests an Agency determination that the Mobile CT Scanner Acquisition does not constitute a diagnostic center.

Pursuant to N.C. Gen. Stat. §§ 131E-176(14o) and (16)(p), equipment is reviewable as major medical equipment requiring a CON if the total cost of all of the equipment exceeds \$2,108,000.² "Major medical equipment" is defined as follows:

Major medical equipment. – "Major medical equipment" means a single unit or single system of components with related functions which is used to provide medical and other health services and which costs more than two million dollars (\$2,000,000). In determining whether the major medical equipment costs more than two million dollars (\$2,000,000), the costs of the equipment, studies, surveys, designs, plans, working drawings, specifications,

² The \$2,108,000 figure represents the inflation adjusted cost threshold as of this letter's date.

Micheala Mitchell, Chief
Julie M. Faenza, Project Analyst
April 19, 2023
Page 3

construction, installation, and other activities essential to acquiring and making operational the major medical equipment shall be included. The capital expenditure for the equipment shall be deemed to be the fair market value of the equipment or the cost of the equipment, whichever is greater. Major medical equipment does not include replacement equipment as defined in this section. Beginning September 30, 2022, and on September 30 each year thereafter, the cost threshold amount in this subdivision shall be adjusted using the Medical Care Index component of the Consumer Price Index published by the U.S. Department of Labor for the 12-month period preceding the previous September 1.

N.C. Gen. Stat. § 131E-176(14o).

As shown above, the total capital costs for the Mobile CT Scanner Acquisition (even conservatively counting the coach) also fall well below the \$2,108,000 major medical equipment cost threshold. As a result, Charlotte Radiology also requests an Agency determination that the Mobile CT Scanner Acquisition is not reviewable as major medical equipment.

Moreover, the Mobile CT Scanner does not constitute *per se* reviewable equipment under N.C. Gen. Stat. § 131E-176(16)(f1) nor is it a *per se* reviewable service under N.C. Gen. Stat. § 131E-176(16)(f). Finally, the Mobile CT Scanner Acquisition will not trigger any other new institutional health service definition in N.C. Gen. Stat. § 131E-176(16).

Therefore, Charlotte Radiology requests an Agency determination that the Mobile CT Scanner Acquisition does not require a CON.

Thank you for your assistance in regard to this matter. If you have any questions or need further information, please feel free to contact me at the number above.

Sincerely,



Gary S. Qualls

Exhibits

1. GE Quote for CT Scanner
2. AMST Quote for the Coach

Exhibit 1



March 21, 2023
 Quote Number: 2009706794.16
 Customer ID: U-00593777
 Agreement Expiration Date: 03/31/2023

US Radiology Specialists
 4200 Six Forks Rd Ste 1000
 Raleigh, NC 27609-2686

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:	Vizient Supply LLC
Terms of Delivery	FOB Destination
Billing Terms	80% on Delivery / 20% on Acceptance
Payment Terms	45 Net
Total Quote Net Selling Price	\$521,368.58
Sales and Use Tax Exemption	No Certificate on File

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.

US Radiology Specialists

Signature: _____

Print Name: _____

Title: _____

Date: _____

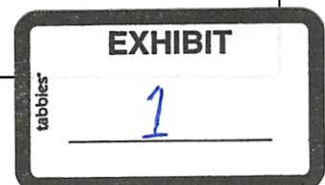
Purchase Order Number, if applicable

GE Precision Healthcare LLC, a GE Healthcare business

Signature: Justin Doss

Title: Segment Leader, CT, IMG

Date: March 21, 2023





To Accept This Quotation

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

Name: Justin Doss
Email justin.doss@ge.com
Phone: 804-543-7663
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

US Radiology Specialists

Addresses:

Bill To: US Radiology Specialists
Ship To: US Radiology Specialists

4200 Six Forks Rd Ste 1000, Raleigh, NC, US, 27609-2686
4200 Six Forks Rd Ste 1000, Raleigh, NC, US, 27609-2686

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

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	S7881BH	Revolution Maxima Mobile

Long Description:

This CT system catalog is designed exclusively to be configured in a mobile trailer environment that has been validated by GE HealthCare engineering. Please confirm compatibility between this CT system and the intended mobile environment with your GE HealthCare representative prior to placing an order.

GE's Revolution Maxima is a new standard in computed tomography, powered by artificial intelligence technology that delivers a streamlined line workflow for better ease of use and operational efficiency. For better clinical performance, Revolution Maxima has the Clarity Imaging Chain consisting of the Clarity Detector, DAS, Performix™40 Plus X-ray Tube and ASiR-VTM (Option) / ASiRTM reconstruction and delivers high resolution imaging to meet various customer needs in real clinical situations. Clarity Imaging Chain delivers higher spatial resolution, lower noise, or less-artifact.

Included with base system catalog:

- 55kW generator
- Standard Monitors
- 32 channel/64 slice option (axial overlapped reconstruction)
- 0.7s rotation speed
- ASiR Software
- English Keyboard Kit
- Gantry Accessory kit
- Low profile patient head holder
- Prospective Exam Split
- Smart MAR
- AWS for Console
- AWE Connection
- VT Table Protection Pad
- Standard and Long Cable sets
- Lung Cancer Screening with indication for use
- Standard service license



Smart Flow

Improve productivity and patient experience by streamlining your workflow and access to information, Smart Flow technologies enable exam prescription from the patient's side, integrated injections, real-time reconstruction during the scan and access to advanced applications right on the console.

- Xtream Tablet is a multi-purpose user interface on gantry sides with 12.1-inch monitor and supports following features.
 - o Touch screen operation
 - o Patient and protocol selection
 - o Patient information display
 - o Motion axes display
 - o Related Protocol
 - o Emergency Patient
- Related Protocols helps to reduce complexity of protocol selection. Matches an order information transferred from RIS (Radiology Information System) with a user protocol and shows only necessary protocols.
- Volume helical digital tilt is an innovation in image reconstruction technology that allows clinicians to reconstruct tilted views without the need for physically tilting the scanner.
- With Image Check, up to 55 images are reconstructed and available per second. For trauma patients, when the extent of the injuries is unknown, you can prospectively prescribe up to 10 multiphase reconstructions and easily prioritize which one you need first.
- Scan a chest in as fast as two seconds with 175 mm/sec acquisition speed with VT1700V table to help shorten patient breath-holds while maintaining image quality.

Clarity Imaging Chain

Revolution Maxima Clarity Imaging Chain consists of Clarity Detector, DAS, Performix 40 Plus X-ray Tube and ASiR/ASiR-V reconstruction, to deliver high resolution imaging.

Clarity Imaging Chain provides the following:

- For better performance Volume CT, Clarity Imaging Chain provides enhancement of spatial resolution up to 20% compared with previous GE technology (20% improvement is compared to previous GE CT measured at 4% MTF with Edge kernel).
- Designed as analog cable free between ASIC and Photodiode reducing electronic noise.
- Designed for up to 90% less heat generation for easier thermal management which is important



for consistent Image quality.

- Designed for less electronic noise for better low signal performance.
- Optimized collimator with ability to reduce scatter noise.
- Performix40* Plus X-ray tube provides less focus movement.
- A liquid bearing tube that has a capability of less-wear of Tube bearing and is enabled up to 0.35sec rotation speed option with a routine scan. Revolution Maxima allows users to utilize helical pitches up to 1.531 and 0.35sec rotation speed option that meets GE's image quality specifications for lower pitch acquisitions. This high pitch and 0.35sec rotation speed enable faster scan times which may allow for shorter breath holds, and may help to avoid sedation, simultaneously (or "as well as") reducing motion artifacts from patient and organ movement. As an example, using this higher pitch, a full-body trauma scan of 1000 mm can be acquired in as little as 6 seconds.

Key Features: Excellent Performance

- Silent design of Revolution Maxima gantry allows significant reduction of audible noise compared with previous GE technology.
- IQ Enhance (IQE) reconstruction reduces helical Artifact Index in thin slice helical scanning. This reduction in artifacts makes it possible to scan at faster helical pitches.
- GE's protocol management is improved with the addition of a workflow improvement feature, which allows easy configuration of back to back Axial or helical scans of the same anatomy at two different X-ray energies (kVps). To further improve registration accuracy, patient immobilization may be utilized. The additionally acquired dual energy data can be post-processed on console or AW workstation using Add/Sub function to gain additional clinical information.
- Adaptive Enhance Level Adjustment (AELA) may improve visual spatial resolution while maintaining pixel noise standard deviation and artifact.
- ODM provides reduction of radiation dose via X-ray tube current modulation for superficial organs and tissues, such as breasts while maintaining diagnostic quality without decreasing productivity (as the result of not using externally applied shields). Because attenuation data from the Scan Projection Radiograph is used to determine the mA modulation for acquisitions using Automatic Exposure Control, it is understood that when using externally applied shields that these shields should not be put in place prior to acquiring the scan projection radiograph(s). Placement of externally applied shielding prior to obtaining the scan projection radiograph(s) may adversely affect the AEC performance.
- Revolution Maxima supports 1024 reconstruction matrix.
- AutomA/SmartmA modulates X-ray tube mA to account for specific patient anatomy – based upon data gathered from the scout image. The system predicts the optimal setting for the exam and adjusts mA to these settings.
- Dynamic Z-axis tracking provides automatic and continuous correction of the x-ray beam shape to block unused x-ray at the beginning and end of a helical scan to reduce unnecessary radiation.
- Direct MPR with Auto-Batch feature, affording automatic real-time direct reconstruction and transfer of fully corrected multi-planar images, also allows users to move from routine 2D review to prospective 3D image review of axial, sagittal, coronal, and oblique planes while enabling automated protocol-driven batch reformats to be created and networked to their desired reading location.
- Dose Check provides users with tools to help them manage CT dose in clinical practice and is based on the standard XR-25-2010 published by The Association of Electrical and Medical Imaging Equipment Manufacturers (NEMA).
- Dose Reporting: CTDIvol, DLP, Dose Efficiency displays during scan prescription and provides dose information. The CTDIvol, DLP, and Phantom size used to calculate dose is automatically saved once the user selects End Exam.



- DICOM Structured Dose Report generates a CT Dose Report, which can enable tracking of dose (CTDIvol and DLP) for the patient by the hospital radiation tracking system/RIS/HIS.

Scan mode: Helical

- Helical Scan Speeds: Full 360° rotational scans: 0.7, 0.8, 0.9, 1.0 second
- Helical Pitch (nominal): 0.516 to 1.531
- Selectable kV: 80, 100, 120, 140
- Selectable mA: 10 to 460mA at 120kV, 5mA increments
- Reconstruction Algorithms: Soft Tissue, Standard, Detail, Chest, Bone, Bone Plus, Lung, Ultra, Edge, Edge Plus, Soft# and Standard#.

Scan Mode: Axial & Cine

- Scan Speeds: 0.7, 0.8, 0.9, 1.0, and 2.0 second full scans (360° acquisition).
- Selectable kV: 80, 100, 120, 140
- Selectable mA: 10 to 460mA at 120kV, 5mA increments
- Reconstruction Algorithms: Soft Tissue, Standard, Detail, Chest, Bone, Bone Plus, Lung, Ultra, Edge, Edge Plus, Soft# and Standard#.

Image Quality

- 0.28mm high resolution

System Components:

- Gantry Advanced slip ring design continuously rotates the generator, Performix 40 Plus, Clarity detector and data acquisition system around the patient.
- Aperture: 70 cm
- Maximum SFOV: 50 cm
- Tilt: + / - 30 degree (Digital)
- Rotational Speeds: 360 degrees in 0.7, 0.8, 0.9, 1.0 seconds
- Multi-purpose Xtream Tablet
- Integrated start scan button with countdown timer to indicate when x-ray will turn on.

X-ray Tube: Performix 40 plus liquid metal bearing tube unit offers an optimized design for exams requiring a number of scans



without tube cooling.

- Performix 40 Plus with 7.0MHU of storage provides increased helical performance with greater patient throughput
- Wide range of technique (10 mA to 460 mA at 120kV, in 5 ma increments) gives technologist and physician flexibility to tailor protocols to specific patient needs for optimizing patient dose.
- Heat storage capacity: 7.0MHU (Performix 40 Plus)
- Dual Focal Spots:
 - o Small Focal Spot: 0.7 (W) x 0.6 (L) Nominal Value; (IEC 60:193)
 - o Large Focal Spot: 0.9 (W) x 0.9 (L) Nominal Value; (IEC 60:193)

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

- kV: 80, 100, 120, 140
- Max Power (Hardware): 72kW
- mA: 10 to 460mA at 120kV, 5mA increments

Clarity Detector:

32ch based system

- 54,272 individual elements composed by 64 rows of 0.625mm thickness at isocenter. All data is acquired as thin slice at 1.25mm with the option of thicker slice from image reconstruction or processing.
- 32x 0.625mm or 32x1.25mm scan mode.
- 98% absorption efficiency.
- 354 reconstructed slices (images) per rotation: under 32ch x 1.25mm, 1.375 helical pitch, 6 rotation, 266mm coverage, 0.1mm recon interval condition

Clarity DAS (Data Acquisition System): The Clarity DAS dramatically reduces noise and improves image performance.

- 2,460 Hz maximum sample rate.
- 861 - 1968 views per rotation.

Revolution Maxima operator Console:

- 2,000GB Disk (system, image, scan disks) stores up to 460,000 512*2images and 3520 scan rotations at 64 slice mode or up to 1,500 scan data files, or up to 300 exams.
- Reconstruction speed with Standard reconstruction: Up to 50 frames per second.

Warranty:

Revolution Maxima is designed to support GE Healthcare's liquid bearing X-ray tube technology. Posted advisory messages will be present in the event a 3rd party X-liquid bearing tube is used.

The published Company warranty in effect on the date of shipment shall apply. The Company reserves the right to make changes.

General Electric Company reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

Laser alignment devices contained within this product are appropriately labeled according to the requirements of the Center for Devices and Radiological Health.

Line	Qty.	Catalog	
3	1.00	S7881BB	Gated Chest Imaging Package

Long Description:

The Gated Chest Imaging package allows the user to acquire gated cardiac exams utilizing up to 0.35 second rotation speed for excellent cardiac exams. This package contains the following items necessary for gated chest imaging on these systems.

S7881BB Includes

B7880CK - 0.35 sec rotation option

B7881AG - Cardiac PKG for Maxima(WSO)

B7660CJ - ECG Wave on Gantry

B7710LS - CARDIQ SNAPSHOT FOR LTSPD LINUX

B7850PL - OC SW LS plus SSCORE PRO LINUX

B7864KC - ECG TRACE ON OC SW OPT

B7864KD - CARDIAC ENHANCEMENT FILTR

B79971JH - SMARTSCORE 4.0

B79821RK - CardIQ Xpress 2.0

- Edge preserving cardiac filters which allows the user to reduce dose up to 30% with the 3 levels of filtration available

- ECG trace on the gantry and console allowing the user to display the live trace of the patients heart rate and display the actual location of the window of time when the image is being acquired.

Gated Chest Imaging package can be used to acquire helical retrospective ECG Gated CT Images of the coronary arteries, cardiac anatomy and various other applications that require temporal resolution to reduce heart motion effects. The Snapshot imaging package includes the following hardware and software necessary to acquire cardiac studies with CT.

Software for the operator console is designed to produce optimized cardiac images with minimum cardiac motion effects. Three different imaging acquisition techniques are available to the user

- Snapshot segment - single sector with temporal resolution of 175ms
- Snapshot Burst - dual sector with temporal resolution of 87ms
- Snapshot Burst Plus - 4 sector with temporal resolution of 43ms

Xtream 12" Gantry and Operator Console ECG Trace: The ECG trace provided by the Ivy monitor will be displayed on the CT gantry and operator's console with this option. Allowing the user to display the live trace of the patient's heart rate and display the actual location of the window of time when the images are being acquired. It will provide easy access to patient cardiac output status and assist in providing visual feedback for optimum acquisition start.

R-Peak Editor: The R-Peak Editor allows user to retrospectively modify trigger points identifying R-peaks on ECG trace as displayed on the console. The capability may improve successful cardiac acquisition rate by enabling users to perform the modification in the cases where there is irregular heartbeat or suboptimal triggers.

Cardiac Enhancement Filters are noise reduction filters, providing three new levels of image filtration while preserving of edge image detail coupled with patient dose reduction of up to 30%.

ECG Dose Modulation ECG gated dose modulation reduces patient dose by modulating x-ray technique during acquisition based on heart phase.

Calcium scoring acquisition and post processing software is included in this package.

The IVY Cardiac Monitor Kit does not come with this package and will need to be quoted separately.



Line	Qty.	Catalog	
4	1.00	S7881BF	Stroke Care Package

Long Description:

VolumeShuttle innovatively provides the 80-mm of coverage necessary for accurate dynamic neuro angiographic and perfusion studies with a single contrast injection. GE's exclusive real-time scan control, system architecture, and fast, smooth table acceleration and deceleration enable the patient to be effortlessly shuttled back and forth between two adjacent axial locations, with minimal inter-scan delay.

The GE CT Scanner system uniquely designed to make it all possible - as a result of these key scanner attributes:

- The 40-mm high resolution V-Res detector with micro voxel technology.
- Real-time system controls to precisely control table movement and X-ray control.

VolumeShuttle provides the wider coverage margin needed to allow for patient variability in the Circle of Willis (80mm) and from the basal ganglia to lateral ventricles (60mm) - all with the existing 40-mm-wide detector and without the multiple contrast injections necessary with today's standard CT systems.

Volume Helical Shuttle is a continuous scan technique that is a bi-directional scan mode, covers up to 312.5mm or 500 slices (0.625mm x 500 slice) for 4D imaging.

Volume Helical Shuttle provides data to support up to 140 mm of coverage repeatability within 3.2sec.

Dynamic Pitch Reconstruction extends Z-coverage and improves temporal sampling by utilizing acquired scan data during table acceleration and de-acceleration.

Pre-requisite for Volume Helical Shuttle: 64ch based system and 0.4sec rotation speed.

Volume Shuttle (axial) does not require 64ch or 0.4sec rotation speed.

Volume Helical Shuttle is licensed for use with a GE X-ray tube. Use of a third party x-ray tube will require the purchase of an additional license for this feature.

CT Perfusion 4D Neuro CT Perfusion 4D Neuro Package is an image analysis software package that allows the evaluation of dynamic CT data following an injection of a compact bolus of contrast material, generating information with regards to changes in image intensity over time. The software provides a quick and reliable assessment of the type and extent of cerebral perfusion disturbances by providing qualitative and quantitative information on various perfusion related parameters, which may be related to acute stroke, brain tumor angiogenesis and treatment thereof. The key perfusion parameters that CT Perfusion 4D Neuro Package generates are: o Regional Blood Volume (BV; ml/100g) o Regional Blood Flow (BF; ml/min/100g) o Regional Mean Transit Time (rMTT;s) o Capillary Permeability Surface Area Product (PS) o Time of Arrival (IRF T0) o Transit Time to IRF Peak (Tmax;sec) The user now has the ability to visualize all the information in true volumetric form. Additional elements of Perfusion 4D include Smart Map, a new algorithm that improves the image quality of the functional maps in the presence of noise. Perfusion 4D also includes a new streamlined workflow for Tissue Classification. Tissue Classification may aid the clinician in determining the status of the tissue based on blood volume and one of blood flow, mean transit time, or Tmax. Productivity is enhanced through



the protocol driven design of the user interface. An example of this is the Brain Stroke Protocol (Automatic) that completes the processing with one touch reducing the time required to process the exam and to enhance repeatability. Perfusion 4D is compatible with AW Server 3.2 and AW VolumeShare 7

Line	Qty.	Catalog	
5	1.00	B77121BK	VesselIQ Xpress & AutoBone Xpress

VesselIQ Xpress provides an optimized non-invasive application to analyze vascular anatomy and pathology and aid in determining treatment plans from a set of CTA images.

There are new features introduced in the VolumeShare 7 release including:

- Auto Abdominal Aorta Vessel tracking which is a completely automated protocol with autobone removal, auto vessel tracking and automatic labeling of the abdominal aorta vasculature.
- Fast Tracking which provides automatic real time feedback for auto-detected centerlines to speed up vessel tracking.
- New editing tools that allow for flexibility in editing based on the size of the vessel being edited.

This software supports the physician in:

Assessment of aneurysms with or without thrombus (false lumen) for size and volume measurements with the capability to track the size and volume over time, stenosis analysis, pre/post stent and surgical planning and directional vessel tortuosity visualization.

Automatic tools for the segmentation of bony structures in the brain and neck and other vascular areas for accurate identification of the vessels, single or double click vessel analysis.

Sizing the vessel, analyzing calcified and which is a completely automated protocol non-calcified plaque to determine the densities of plaque within a vessel, measure areas of abnormalities within a vessel (like stenosis, plaque, thrombus, dissection or leakage).

Semi-automated detection and segmentation of thrombus for subsequent measurements within the application.

Dedicated anatomy based protocols for improved workflow.

Compare a patient's previous exam to their current exam in order to measure and track any changes over time of their vascular structures.

After review of the exams, there are multiple ways to film, archive and capture information for future review.

System Requirements:

AW VolumeShare 7 or AW Server 3.2 or VM Volume Viewer on console

Note: All software is Non-Transferable to other hardware and are Non-Returnable.

Line	Qty.	Catalog	
6	1.00	B78552CA	CT Operator Console Desk

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	
7	1.00	B7660B	Chair

Chair for CT scanner

Line	Qty.	Catalog	
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8 1.00 E8007RT Ivy 7800 Cardiac Monitoring Kit

The Model 7800 is Ivy Biomedical's fifth generation of cardiac trigger monitors intended primarily for use on patients in applications requiring precision R-wave synchronization. Incorporating a simple, easy-to-use touchscreen interface, the 7800 displays two simultaneous ECG vectors along with the patient's heart rate. The Trigger ECG vector (top waveform) can be selected from Leads I, II, III, or Auto Lead Select. The Second ECG vector (bottom waveform) can be selected from Leads I, II, III. If required, High and Low heart rate alarm limits can be adjusted to bracket the patient's heart rate so that a violation of these limits produces an audible and visual indication of the alarm.

- Impedance Measurement: Measures Impedance between the patient's skin and each individual ECG electrode
- Automatic operation: After patient cables are connected and the monitor is receiving an ECG signal, the monitor finds the peak of the R-wave and generates synchronization pulses
- Bright TFT active matrix 8.4 in. color touch screen LCD with a wide viewing angle and large heart rate characters enhance visibility of patient data
- Polarity lock helps reduce the number of false triggers when tall T waves or deep S waves occur
- Color trigger mark indicates timing of each trigger pulse with respect to the ECG
- System interlock function indicates proper connection with the imaging device
- Integrated USB Drive - allows user to store and retrieve ECG events for retrospective analysis
- Auto-notch selects the correct ECG notch filter. This reduces interference on the ECG signal

The Kit includes:

Cardiac Trigger Monitor; set of 4 RT lead wires - 30 in, low noise patient cable - lead, Ethernet Internet cables, ECG adult electrode (box of 40), cord-set hospital grade (12ft), NuPrep Gel, USB Memory Stick, Recorder Paper, Roll Stand for 7000 series and IPC cable.

Line	Qty.	Catalog	
9	1.00	E8016AZ	CT Table Slicker with Cushion - 1700 Systems (2-pc Set)

FEATURES/BENEFITS

- Two-piece, sealed slicker cushion set has comfort pads enclosed inside the slicker cover and extender cover
- Durable, clear PVC plastic cover facilitates faster, more thorough cleanup of blood and fluids
- Increase system uptime by protecting table from spills and particulate contaminants
- Thermo-sealed seams and flaps prevent contaminate buildup in hard to clean areas

COMPATIBILITY

- VCT with GT 1700 Table, CT HD750

Line	Qty.	Catalog	
10	1.00	E8016BA	CT Footswitch Slicker - 2000 & 1700 Systems

The footswitch slicker for CT VCT 2000 and 1700 systems is made of durable, clear PVC plastic that protects the footswitch and facilitates faster, more thorough cleanup of contamination caused by blood and other body fluids. Cover is held securely in place with Velcro.

Line	Qty.	Catalog	
11	1.00	E4502BB	CT Main Disconnect and UPS Control 380-480V 50 60Hz 90A

NOTES:

- Customer is responsible for arranging for installation with a qualified party
 - ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
- Main Disconnect Panel (MDP) UL 90A 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: 24 x 16 x 7 inches (610 x 407 x 178 mm)
- Handle depth: 2.75 inches (70 mm)
- Weight: 46 pounds (21 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	
12	1.00	W0303CT	TIP CT Scanner 3 Training Program

This training program is designed for customers purchasing a GEHC CT system to include EVO-ES or Discovery RT. 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 5 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 10 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
13	1.00	B77732CB Power Upgrade Option

The Power Upgrade Option upgrades the maximum allowable mA selection of the on-board high frequency generator by 40% from 400 mA max to 560 mA for routine scanning.

Line	Qty.	Catalog
14	1.00	SV_CT_EX Service Extended Warranty T_WARR

Service Extended Warranty

Total Quote Subtotal: \$521,368.58

Total Quote Net Selling Price: \$521,368.58

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>



March 21, 2023
Quote Number: 2009706794.16
Customer ID: U-00593777
Agreement Expiration Date: 03/31/2023

Optional Items

Please initial the Catalogs you wish to purchase

Catalog Number	Qty.	Description	Net Price	Initial
E4502KZ	1.00	Liebert GXT4 10kVA 208Y/120V 2-phase CT partial UPS	\$16,228.80	_____



March 21, 2023
Quote Number: 2009706794.16
Customer ID: U-00593777
Agreement Expiration Date: 03/31/2023

GPO Agreement Reference Information

Customer:	US Radiology Specialists
Contract Number:	Vizient Supply LLC
Billing Terms:	80% on Delivery / 20% on Acceptance
Payment Terms:	45 Net
Shipping Terms	FOB DESTINATION

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

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>

Exhibit 2

Project Proposal TB-23-1129-R1



EFFECTIVE DATE: March 15, 2023

PURCHASER: Charlotte Radiology
2614 E. 7th St. Charlotte, NC 28204
Attn: Steven Downey

SELLER: AMST a Kentucky Trailer company
Tom Biwan Sr. Director of Sales
Email: tom.biwan@kytrailer.com

TYPE OF UNIT: Forward production New Style 42 ft. "Mobile Configuration" CT Mobile Unit as depicted in the attached layout drawing, Site Planning Guide, and described in the following specification.

TYPE of CT GE Rev Maxima

Base PRICE: F.O.B. University Park, Illinois
Not including Purchaser authorized change orders, transportation and/or taxes.

Included Options:

- ✓ EPS 30 KW Generator mounted on a bolt on pan at front of unit. Included
 - Tier 4 Compliant
 - Does not require California Air Resources Board Registration
- ✓ Automatic Slide-out operation Included
- ✓ Hydraulic front landing legs Included
- ✓ Paint entire trailer white Included
- ✓ Patient lift in front of roll door Included
- ✓ Manual Awning over Roll Door Included
- ✓ Keyed lock for roll door Included
- ✓ Prep mobile for customer furnished patient injector Included
- ✓ Fire Detection System Included
- ✓ Code Blue Button Included
- ✓ Nurses Call Button Included
- ✓ Stereo Included
- ✓ Extra cabinet's and counter's as depicted in drawing Included
- ✓ (5) Data Jacks and (2) Phone Jacks Included
- ✓ New Style 42" wide stair with handrails on both sides of unit Included
- ✓ (4) outer aluminum wheels Included



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✓ Skirting between and behind wheels	Included
✓ Extra technologist lift pendent	Included
✓ Extra driver lift pendent	Included
Total Vehicle Price with all included Options:	\$449,847.00
Less CON/Competitive Situation Discount	(\$20,000.00)
Total Vehicle Price After Discount	\$429,847.00

Available Options Not Included Above: (Please check off selected options):

- FGI Support Option package as outlined in Appendix C:
 - Fire Detection Option: \$ 41,900.00
 - Fire Suppression Option: \$ 68,400.00
 - This is one or the other, not both.
- Intertek 3rd party ETL/FGI Inspection \$ 14,500.00
- Combination Keyless Locking Mechanism for main entry door \$ 3,808.00
- Oversize Patient Lift 72"x94" +12" threshold \$ 5,000.00
- Sky Factory ceiling lighting system (installed)
 - (6) 2'x2' panels for 6' x 4' layout \$ 10,569.00
- Wall Murals in both slide-out sections of scan room \$ 4,000.00
- Fire Suppression System \$ 26,500.00
- PE Stamped Drawings for regulatory approval \$ 3,000.00
- Thermal curtain package for extreme weather operation \$ 4,905.00
- Sink portable or direct connect in control room \$ 3,800.00
- Patient Gurney (Non Ferrous) Ferno 30NM \$ 11,365.00
 - 22" wide x 76" long x 32" tall (400lb load limit)
- Entry Stair Platform with hand rails on both sides \$ 4,800.00
 - Stairs can run perpendicular or parallel forward to mobile unit
 - Stair is narrower than door so handrail is offset from bottom to top
- External Customer Graphics \$ TBD
 - We have this capability call for details
- Transportation to site \$ TBD

- Extended Warranty and Preventative Maintenance Service Contract
 - Please see Addendum A: Warranty Extension and Maintenance Program for details.
 - Pricing for Year 1 during initial 12-month warranty \$ 15,750.00
 - Pricing for Year 2: \$ 36,000.00
 - Pricing for Year 3 \$ 36,000.00
 - Pricing for Year 4 \$ 36,000.00
 - Pricing for Year 5: \$ 36,000.00
- Total Price for Full 5-Year Warranty and PM Service: \$159,750.00

- Preventative Maintenance Agreement only
 - Please see Addendum B: Preventative Maintenance Agreement for details
 - Pricing for Year 1 during initial 12-month warranty \$ 15,750.00
 - Pricing for Year 2 \$ 15,750.00
 - Pricing for Year 3 \$ 15,750.00
 - Pricing for Year 4 \$ 15,750.00
 - Pricing for Year 5 \$ 15,750.00
- Total Price for 5-Year Preventative Maintenance Agreement: \$ 78,750.00

STATUTORY AND REGULATORY REQUIREMENTS:

- It is the responsibility of the purchaser to understand all compliance and code regulations that may govern this vehicle at the sites in which it will operate.

VALIDITY:

- This quote is valid for 60 days from effective date.
- Please request updated quote after this quote expires. Do not assume that the price will be honored beyond the expiration date.

PAYMENT TERMS:

- 50% down payment deposit
- 50% due at acceptance at AMST Facility prior to shipment



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- Note: AMST will not release the MSO (Manufacturer's certificate of origin) until we have received payment in full for the vehicle.

CHANGE ORDERS:

- This Agreement is a fixed price contract and change orders, as well as any other changes to the terms of this Agreement, if any, shall be approved in writing in advance and require signatures by both parties prior to execution of such changes.

WARRANTY AND POST DELIVERY OBLIGATIONS:

- (12) Months on workmanship and paint. See warranty statement for details

OWNERSHIP OF DOCUMENTS:

- All design and production documents shall remain the property of Seller and may not be duplicated, copied or reproduced in any form without the prior written consent of Seller in advance. Documents may be copied and distributed for Purchaser internal company use only.

TAXES, TITLE AND TRANSPORTATION:

- The Purchase Price for the vehicle and the services related thereto does not include any sales or similar taxes or levies and Purchaser accepts responsibility for said expenses, including vehicle registration.

PRODUCTION TIMELINE:

- Will be conveyed by OEM once purchase agreements have been executed with both OEM and AMST.

ASSIGNMENT:

- Neither party hereto may assign this Agreement or any rights nor obligations arising out of this Agreement to a third party without the prior written consent of the other party.

WAIVER:

- No delay or failure by either party hereto to exercise any right under this Agreement, and no partial or single exercise of that right shall constitute a waiver of fact or any other right, unless otherwise expressly provided herein.

MISCELLANEOUS:

- This Agreement represents the entire agreement between the parties hereto in respect to its subject matter and supersedes all previous arrangements, understandings and discussions. Any part of this Agreement which conflicts with applicable law now in effect or which may be enacted in the future, shall be null and void, but only to the extent of such conflict, and all other parts of this



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agreement shall remain in full force and effect. Paragraph headings are used for identification purposes only and are not intended to limit the content thereof.

IF THIS AGREEMENT IS TERMINATED UNLESS DONE IN ACCORDANCE WITH THIS AGREEMENT, AFTER DEPOSIT HAS BEEN MADE, PURCHASER WILL FORFEIT ITS DEPOSIT, WITHOUT FURTHER LIABILITY OR PENALTY TO SELLER.

In witness whereof, Seller and Purchaser have executed this Agreement as of the day and year first set forth above as the "Effective Date".

SELLER: AMST a Kentucky Trailer company
Signature _____ Date _____

PURCHASER: Charlotte Radiology
Signature: _____ Date _____
PO# _____

OVERALL TRAILER DIMENSIONAL SPECIFICATIONS

- Overall length 504" (42')
Overall Height 162" (13'-6")
Overall Width 102" (8'-6")
Max. overall height 162" (13'-6")

TRAILER SPECIFICATIONS

Custom Chassis:

- Two (2) hydraulic landing legs with pins located in the front and two (2) jack stands in the rear of the trailer.
Painted Steel wheels and radial tires.
Tandem axles with air ride rear suspension.
Anti-lock brakes

Custom Body:

- Wall construction to include aluminum tube.
Pre-painted white 0.050" aluminum sheet mechanically fastened
Polyurethane spray foam insulation between tubes to provide barrier to heat, cold and noise.
Vapor barrier installed on floor of trailer to resist moisture.



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- Drip rails over main entry door and roll door
- Any portion of the trailer not covered with pre-painted white aluminum sheet will be painted.

Dual Slide Outs in Scan Room:

- Automatic/electrically activated slide outs.
- Two (2) slide-out sections width of slide outs to be per system specifications.
- Wall structure and insulation to be similar to trailer's wall construction; aluminum tube.
- Heaters on slide-out roofs to melt snow and ice.

Exterior Features:

- Patient entry roll door, 74"H x 78"W insulated. Door controls located on the inside and outside of the unit. Emergency cable release mechanism located above the roll doors controls. Door can be opened manually with emergency release activated.
- Lightweight aluminum clip-on stairs with adjustable feet. Stowage to be inside trailer clipped to main entry door.
- Main entrance door insulated with window and door closer to include framed opening
- Full width belly bay compartment intended to house stairs, hand rails, transformer, and electrical cord.
- Bubble Levels mounted on the unit.
- Steel combination Lockbox mounted on the front of the trailer for key storage.

Interior Features:

- Steel plates welded to mount CT System and equipment in Scan Room.
- Single piece vinyl flooring throughout entire trailer to include plywood sub flooring.
- Laminate countertops in Scan Room and Control Room.
- Cabinetry located in the Scan Room and Control Room.
- Front changing room with partition wall and 2 changing rooms with doors. Please see detail Con layout drawing P100348-01
- Patient bench and lockable cabinet for personal items in changing room.
- Walls to be built with hospital grade wall covering for ease of cleaning and longevity.
- Lead shielding per ALARA

Ceiling and Lighting:

- Suspended ceiling with acoustical ceiling tiles.
- Ceiling to include A/C louvers for proper dispersion of air flow.
- Separate lighting controls located in each room.
- LED lighting throughout trailer



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Doors and Windows:

- Leaded glass window between the Scan Room and Control Room.
- Leaded door between Scan Room and Control Room.
- Partition walls separating front changing rooms

Communications:

- Two (2) Phone, fax, and Four (4) CAT 6 data connection conveniently located in Control Room and lower compartment.

Electrical:

- Main 480 Volt AC disconnect for system
- Electrical distribution panel
- 480 volt, 3 phase power.
- Manual transfer switch
- 50' shore power cable provided in the underbelly storage compartment with Russellstol Plug.
- Phase indicator light
- Interior Emergency lighting installed to provide illumination when the unit has lost power.
- EPS 30 KW Generator

Air Conditioning/Heating:

- One (1) 5 Ton Northern Air HVAC Unit's with electric heat located on the rear of the unit.
- Replaceable air filters for regular maintenance

Miscellaneous:

- Site Planning Guide to be provided as needed.
- Manuals for all components to be provided on board unit at time of delivery.
- Fire extinguishers, hand held ABC all purpose, located in Scan Room.
- Stereo System

Warranty:

- One (1) year warranty

From: [Faenza, Julie M](#)
To: [Stancil, Tiffany C](#)
Subject: FW: [External] No Review Request by Charlotte Radiology, P.A. to Acquire Mobile CT Scanner
Date: Wednesday, April 19, 2023 1:09:27 PM
Attachments: [20230419_Via E-Mail.pdf](#)

For logging – thanks!

Julie M. Faenza, Esq.

Pronouns: She/her

Project Analyst, Certificate of Need

[Division of Health Service Regulation](#), [Healthcare Planning and Certificate of Need Section](#)
[NC Department of Health and Human Services](#)

Office: 919-855-3873

Julie.Faenza@dhhs.nc.gov

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From: Qualls, Gary <Gary.Qualls@klgates.com>
Sent: Wednesday, April 19, 2023 1:04 PM
To: Mitchell, Micheala L <Micheala.Mitchell@dhhs.nc.gov>; Faenza, Julie M <Julie.Faenza@dhhs.nc.gov>
Subject: [External] No Review Request by Charlotte Radiology, P.A. to Acquire Mobile CT Scanner

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.

Micheala and Julie:

I have attached for filing a No Review Request by Charlotte Radiology, P.A. to Acquire Mobile CT Scanner. Please confirm your receipt for my records.

Thanks

Gary


Gary S. Qualls
Partner
K&L Gates LLP

430 Davis Drive, Suite 400
Morrisville, NC 27560
Phone: 919-466-1182
Fax: 919-516-2072
gary.qualls@klgates.com
www.klgates.com

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