



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 5, 2023

Robert A. Leandro

robleandro@parkerpoe.com

Exempt from Review – Replacement Equipment

Record #: 4176
Date of Request: March 30, 2023
Facility Name: Frye Regional Medical Center
FID #: 943182
Business Name: DLP Frye Regional Medical Center, LLC
Business #: 2331
Project Description: Replace Interventional Radiology (IR) equipment in renovated space
County: Catawba

Dear Mr. Leandro:

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(f). Therefore, you may proceed to acquire without a certificate of need the GE Allia IGS740 Healthcare Interventional Radiology equipment to replace the Siemens AXIOM ARTIS Interventional Radiology equipment. 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,

Ena Lightbourne
Project Analyst

Micheala Mitchell
Chief

cc: Acute and Home Care Licensure and Certification 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



Robert A. Leandro

Partner

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Atlanta, GA
Charleston, SC
Charlotte, NC
Columbia, SC
Greenville, SC
Raleigh, NC
Spartanburg, SC
Washington, DC

March 30, 2023

Via E-mail [micheala.mitchell@dhhs.nc.gov]

Michaela Mitchell

Chief, Healthcare Planning and Certificate of Need
Section

Re: Notice of main campus or replacement equipment exemption from CON review for replacement of IR equipment at Frye Regional Medical Center

Dear Ms. Mitchell:

Our firm represents DLP Frye Regional Medical Center, LLC d/b/a Frye Regional Medical Center ("Frye"). Frye intends to replace the Interventional Radiology (IR) equipment currently in use in its IR surgical suite located on its main campus. By this letter, Frye is providing written notice and requests confirmation that this project, as described below, is exempt from CON review pursuant to the main campus replacement equipment exemption or, alternatively, the increased \$3 million monetary threshold for replacement equipment enacted into law on March 27, 2023.

The total anticipated capital cost of replacing the IR suite is \$2,835,000, including the cost of all equipment necessary to make the new IR machinery operable, renovation within the existing IR operating suite, and installation. A quote from GE Healthcare for the equipment is attached as **Exhibit A** and a breakdown of estimated total costs is attached as **Exhibit B**.

The new IR equipment Frye intends to install is functionally similar and used for the same treatment or diagnostic purposes as the current equipment. The equipment to be replaced is a Siemens AXIOM ARTIS which we believe was installed 16 years ago prior to DLP's ownership of the hospital. This equipment is at the end of its useful life and will be disposed of upon de-installation. Frye intends to acquire a GE Healthcare Allia IGS3740 machine to replace the Siemens machine. An equipment comparison chart is attached as **Exhibit C**.

Pursuant to N.C. Gen. Stat. § 131E-184(f), the purchase of replacement equipment that exceeds the monetary threshold in N.C. Gen. Stat. § 131E-176(22a) is exempt from CON Review if (1) the equipment being replaced is located on the main campus, (2) the Department has previously issued a certificate of need for the equipment being replaced and (3) the facility proposing to purchase the replacement provides prior written notice to the Department, along with supporting documentation to demonstrate that it meets the exemption criteria of this subsection.

Michaela Mitchell
March 30, 2023
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The equipment to be replaced is located on the main campus.

Pursuant to N.C. Gen. Stat. § 131E-176(14n), main campus is defined as “[t]he site of the main building from which a licensed health service facility provides clinical patient services and exercises financial and administrative control over the entire facility, including the buildings and grounds adjacent to that main building.” The existing Frye IR suite is located in the imaging department in the main building of the hospital. The replacement IR equipment will be placed in the same location. Therefore, the equipment being replaced is on Frye’s main campus.

The Department has previously issued a CON for the equipment being replaced.

The Department issued a Certificate of Need to Frye’s predecessor entity Glenn R. Frye Memorial Hospital for radiography equipment and addition of bi-plane operations effective September 11, 1980. A copy of the Certificate is attached as **Exhibit D**. This Certificate of Need permitted Frye to initially acquire the type of IR equipment it now intends to replace.

Prior written notice and supporting documentation is being provided to the Department.

Frye is complying with the requirement of N.C. Gen. Stat. § 131E-184(f)(3) by providing this prior notice to the Department and by providing the enclosed documentation of equipment cost and the prior Certificate of Need.

Please provide written confirmation that the proposed project is exempt from Certificate of Need review pursuant to the main campus exception in N.C. Gen. Stat. § 131E-184(f), or alternatively, the \$3 million threshold for replacement equipment in N.C. Gen. Stat. § 131E-176(22a) effective March 27, 2023. Thank you for your consideration.

Sincerely,



Robert A. Leandro

RAL:jkg
Enclosure

Michaela Mitchell

March 30, 2023

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Exhibit A: GE Healthcare quote

Exhibit B: Breakdown of costs

Exhibit C: Equipment Comparison Chart

Exhibit D: Certificate of Need

Exhibit A



December 7, 2022
Quote Number: 2009161027.8
Customer ID: 1-2317YB
Agreement Expiration Date: 02/05/2023

Frye Regional Medical Center Inc
420 N Center St
Hickory, NC28601-5033

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 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:	LifePoint Corporate Services
Terms of Delivery	FOB DESTINATION
Billing Terms	80% delivery or Shipment / 20% Acceptance or Installation
Payment Terms	NET 30
Total Quote Net Selling Price	\$1,179,692.83
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.

Frye Regional Medical Center Inc

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: December 7, 2022



GE Healthcare

December 7, 2022
Quote Number: **2009161027.8**
Customer ID: **1-23I7YB**
Agreement Expiration Date: **02/05/2023**

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

Addresses:

Frye Regional Medical Center Inc

Bill To: FRYE REGIONAL MEDICAL CENTER INC FRYE REGIONAL MEDICAL CENTER INC PO BOX 249 HICKORY NC 28603-0249

Ship To: Frye Regional Medical Center Inc 420 N Center St, Hickory, NC, US, 28601-5033

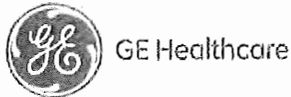
To Accept This Quotation

- 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)."



December 7, 2022
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Catalog Item Details

Line	Qty	Catalog			
1.	1.00	S18641ND	Allia IGS740 with AutoRight™ Configuration		
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$1,900,000.00	64.00%	\$1,900,000.00
					<u>Net Price</u>
					\$684,000.00

Wherever you are the assistant works around you

Allia IGS 7 is not suspended to the ceiling and nor attached to the floor. It keeps the ceiling space above the patient free of suspended elements, supporting compliance with aseptic requirements and facilitating installation of ceiling-suspended equipment, such as anesthesia booms, monitor suspensions, surgical lamps or laminar flow. It can evolve precisely in the environment thanks to its laser guided system. The C-arm is mounted on the Guided Vehicle (AGV), a motorized and mobile L-arm. Based on laser guidance, the AGV can move freely from imaging position to parking, using predefined trajectories to provide excellent patient access. The motion is predictable, precise, and easy to use, allowing fine control and positioning at any moment in the procedure. Parking locations are customizable for different room configurations. The AGV can also pan longitudinally along the table to extend across the anatomical coverage, while minimizing table panning. Thus, the system can perform head to toe coverage without having to move the patient. The system features a Wide Bore C-arm with an extra-large source to isocenter distance (also called Source to Object Distance or SOD). The Wide Bore C-arm significantly enhances flexibility in system angulations and isocentering, while limiting collisions between the tube or detector and the table. It also helps decrease patient skin dose. Allia IGS 7 provides as well, a dedicated auto-positioning function, which allows, at any moment of the procedure to store easily table and gantry position and that can be recalled at any moment.

Each time you enter, It's your room

- The Touch Panel offers a personalized workplace, associated to your profile. It provides a simple and intuitive access to key features throughout the exam, to control the system functions as well as integrated equipments. It allows to personalize: the home page content and layout, the imaging protocols, the large display monitor layouts, the auto-positioner presets and the Touch Panel theme.
- The Control Panel provides a simple control of the Gantry and the table. It allows to disable/enable patient contouring, lock/unlock the system, activate the emergency stop, adapt the Fields-of-view, the collimator blades and the contour filters. It is equipped with a Hand detection technology using capacitive sensors to enable system motion and is IPX4 certified. A second control panel can be added at table side or in the control room.
- The Direct Access Panel, detector level commands, allow to control table longitudinal and lateral motions, gantry angulations, and detector lift. These commands are adaptive: depending on where you stand, the same button will have different actions.

Set your destination and navigate on autopilot

AutoRight™: Intelligent Image Chain Powered by Edison

AutoRight is the industry's first AI-driven, neural network-based image chain, trained on more than 6000 data sets and powered by Edison. It enables to provide the right image, at the right dose automatically.

AutoRight, is designed to deliver repeatable & faster choices, making image optimization fully automated, dynamically throughout the entire procedure, from acquisition, to processing and display, regardless of patient size, anatomy or C-arm angulations, which helps remove the burden of manual adjustment.

AutoRight™ Cockpit

Allia IGS 7 provides a way to visualize graphically the dose rate and offers an intuitive cockpit that allows you to drive the IQ level through - and + buttons on the touch panel. You can also benefit from a dose limiter that will allow to limit the maximum dose that you deliver to either 50% or 25% of standard regulation limits in fluoroscopy.

Technical details

GE Revolution digital flat panel detector

With its 41 x 41 cm (16.1 in) digital detector, the Allia IGS 7-740 configuration provides extensive body coverage for peripheral and abdominal procedures. The GE patented Revolution digital detector captures dynamic and fluoroscopic images in digital form with very efficient X-ray dose. It uses an amorphous silicon photodiode array on a continuous-substrate, single-piece panel with no inherent seams and is comprised of a 1536 x 1536 array of imaging elements (pixels) on a 200-micron pitch.

Scintillator thickness and electronic noise are optimized to produce extremely high detective quantum efficiencies (DQE), both at record and fluoroscopic doses.



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X-RAY Tube and generator

The Allia IGS 7 with AutoRight™ system is equipped with the high-performance, highly reliable Performix TM160A metal X-ray tube, which meets requirements for all vascular applications.

The Allia IGS 7 with AutoRight™ system uses a 100 kW high-frequency Jedi three-phase power unit that provides grid pulsed fluoroscopy capability.

Automatic X-ray technique calculation provides a tube-rating chart that calculates maximum exposure time based on the selected protocol, kV, mA, focal spot and available heat units. Fluoroscopy and radiography exposure times and mA are automatically controlled by the dynamic exposure optimization system. The range of mA is limited by X-ray tube ratings and regulatory limits. A fluoroscopic timer captures the fluoroscopic procedure time (reset time is every five minutes).

The InnovaIQ table

The InnovaIQ Table is a fully motorized tilting table featuring motorized longitudinal and lateral motions even when tilted for effortless, automated and flexible positioning.

Variable-force positioning allows for smooth and precise motion over the complete range of speeds, particularly at low positioning speeds when more positioning accuracy is needed. Horizontal eight-way float movement also permits manual panning.

It supports a load up to 320 kg. With gantry or table panning, imaging coverage is as long as 276 cm, allowing head to foot imaging. The table dimensions are: 333cm in length and 46cm in width.

Image management and Workflow

The Allia IGS 7 system facilitates image management and workflow using standard format and communication protocols. It also features close integration with the AW workstation to provide advanced image review and processing capabilities.

- Data acquisition is at 14 bits
- Dynamic and chase images are stored in 8 bits, maximum 450 images per sequence. Storage capacity: 136,000 dynamic and chase images
- DSA and breeze images with 12 bits data are stored in 16 bits, maximum 450 images per sequence. Storage capacity: 68,000 DSA and breeze images
- DICOM images are output on 100Mbit Ethernet with Autosend and background transfer for fast transmission with minimal user interaction
- The user can do full resolution 1024 x 1024 DICOM push to retain image quality at acquisition (configurable to 512 x 512 for cardiac acquisitions)
- Patient Worklist capability provides a single point of entry of patient data, helping enhance staff productivity and minimize clerical errors: Patient information can easily be imported to the digital imaging system from information systems that support DICOM Worklist Service Class Provider
- Multi-destination Push enables images to be sent to multiple remote DICOM destinations sequentially. Multi-destination Push helps support a clinical scenario of handling post-processing and archival activities in multiple destinations independently of each other (workstation, PACS)
- MPPS: Modality Performed Procedure Step allows to share the main exam parameters with the hospital information system
- For the 3DCT / 3DCT HD option, the users can direct-push the 3D acquisition directly to the GE AW workstation, even if the images of the exam are pushed to a PACS or another archiving system.

Line	Qty	Catalog			
2.	1.00	S18461QM	Clear image - Large Display Monitor with 16 inputs		
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$210,000.00	64.00%	\$75,600.00
					<u>Net Price</u>
					\$210,000.00

The GE Large Display Monitor (LDM) is an in-room primary monitor designed to streamline procedure workflow. It includes a video server solution and is fully integrated with the Central Touch Screen at table side. It also includes a quantity of 2 monitors 48cm (19inch), the AW linkset, the recording system linkset and a quantity of 2 open linkset (Optical Extender DVI/HDMI that allows to connect any Digital 3rd party system and display its images on the LDM).

GE Large Display Monitor specifications:

Diagonal 148 cm (58in)

Active Display 127 x 72 cm

Display matrix 8 megapixels 3840 x 2160-pixel array

Calibrated Brightness 400cd/m² Viewing angles 176°, 176° (typical)

Frequency 59.7–60.3 Hz

Contrast ratio At least 3500:1

Video inputs: 16 video inputs. 6 inputs for Live, Reference, AW and optional subtracted Fluoro monochrome signals as well as for



GE Healthcare

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a wide variety of other video signals usually used in an interventional environment - including 3 free open inputs compatible with VGA and DVI video formats.

Layouts: up to 200, Organized into user or application groups, Digital zoom (up to 200%)

User interface: Layouts are selectable from the Central Touch Screen

Back-up monitors 48 cm (19 in) live and reference monitors attached at the back of the LDM or on another suspension

Line	Qty	Catalog			
3.	1.00	S18751SJ		Sub-No Sub Fluoro Display Kit	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$10,000.00	64.00%	\$10,000.00
					<u>Net Price</u>
					\$3,600.00

Sub-No Sub Fluoro Display Kit

Line	Qty	Catalog			
4.	1.00	S18391PM		Mavig Monitor Suspension for Large Display Monitor with 36m Cable	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$40,000.00	64.00%	\$40,000.00
					<u>Net Price</u>
					\$14,400.00

Mavig Monitor Suspension for Large Display Monitor with 36m Cable

Line	Qty	Catalog			
5.	1.00	S18771FV		Large Display Monitor Protective Screen	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$7,500.00	64.00%	\$7,500.00
					<u>Net Price</u>
					\$2,700.00

Large Display Monitor Protective Screen

Line	Qty	Catalog			
6.	3.00	S18461LZ		LINKSET OPEN1	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$3,800.00	64.00%	\$11,400.00
					<u>Net Price</u>
					\$4,104.00

This kit includes a DVI/HDMI Optical Extender that allows to connect any Digital 3rd party system and display its images on the Large Display Monitor. Suitable for anesthesia monitors, camera, etc.

Line	Qty	Catalog			
7.	1.00	S18461LG		LINKSET DIGITAL and ANALOG US	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$5,100.00	64.00%	\$5,100.00
					<u>Net Price</u>
					\$1,836.00

Link Set for Digital and Analog Ultrasound

Line	Qty	Catalog			
8.	1.00	S18461HD		Output HD 2MP 8MP	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$15,000.00	64.00%	\$15,000.00
					<u>Net Price</u>
					\$5,400.00

Output HD, 2MP/8MP for Large Display Monitor

Line	Qty	Catalog			
9.	1.00	S18461AD		ANALOG TO DIGITAL CONVERTOR KIT	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
					<u>Net Price</u>

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GE Healthcare Confidential and Proprietary



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\$3,050.00 64.00% \$3,050.00 \$1,098.00

Analog to Digital Converter Kit

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
10.	1.00	S18461JE		Sub-No-Sub fluoro display	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$5,000.00	64.00%	\$5,000.00
					<u>Net Price</u>
					\$1,800.00

Sub-No-Sub fluoro display

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
11.	1.00	S18461JH		Optical Video Distribution kit	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$5,000.00	64.00%	\$5,000.00
					<u>Net Price</u>
					\$1,800.00

This kit allows to provide the native Live (or Reference or Live2) signal output of the Interventional system to a third-party receiver (e.g. video distribution system, video recorder). The kit contains one 30m optical fiber, the corresponding DVI-D convertors. One medical grade power supply for the optical DVI-D receiver is also provided, to be powered under the customer/third party responsibility.

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
12.	1.00	S18061EH		Wireless Footswitch Monoplane	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$40,000.00	64.00%	\$40,000.00
					<u>Net Price</u>
					\$14,400.00

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
13.	1.00	S18351AY		In-Room AW Mouse Interface Kit with Table Side Mouse Tray	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$20,000.00	64.00%	\$20,000.00
					<u>Net Price</u>
					\$7,200.00

Note: If the IGS Control Center (Cart) is ordered (S18061VV), it is recommended you consider ordering the Mouse Tray Cart (S18621BD) so you can use the wireless mouse at both table side and/or on the Cart.

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
14.	1.00	S18621BB		Touch Panel Arm	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$3,000.00	64.00%	\$3,000.00
					<u>Net Price</u>
					\$1,080.00

The Touch Panel Arm provides flexible means to position the Touch Panel on the table. It can be positioned anywhere on the table side rails. You can use the arm rotations points to position the Touch Panel as desired.

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
15.	1.00	S18631TB		Touch Panel Clamp	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$1,000.00	64.00%	\$1,000.00
					<u>Net Price</u>
					\$360.00

The IGS Touch Panel can be positioned on the table rails with this clamp.

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
16.	1.00	S18061AZ		Head Extender	



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<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
20.	1.00	M80281AA		AW VolumeShare 7 Monitors	
			<u>Discount</u>	<u>Extended List Price</u>	<u>Net Price</u>
			55.00%	\$4,000.00	\$1,800.00

AW VolumeShare 7 Monitors are two high-quality monitors offering bright and high contrast imagery suited to the display of medical images per the AW VolumeShare Indications for Use. Each provides a 19" 1280x1024 (5:4 aspect ratio) display that complies with international medical and patient safety standards and offers the following specifications:

- Maximum luminance (panel typical) : 330 nit
- DICOM Part 14 calibrated luminance: 215 nit
- Contrast ratio (panel typical) : 900:1
- An ambient light sensor
- Brightness non-uniformity (measured as per DIN6868-157) : +/-25%

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
21.	1.00	S18761PS		Power distribution unit - Main transformer 24KVA	
			<u>Discount</u>	<u>Extended List Price</u>	<u>Net Price</u>
			64.00%	\$15,000.00	\$5,400.00

The Power Distribution Unit provides power for the components of the system and centralizes the ON/OFF function.

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
22.	1.00	S1875PK		FLUORO UPS 20 KVA UL	
			<u>Discount</u>	<u>Extended List Price</u>	<u>Net Price</u>
			21.00%	\$45,000.00	\$35,550.00

GE Digital Energy 20KV_a UPS for Innova Systems

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
23.	1.00	E46001BD		MDP UL OHSPD 480V 60Hz 3 phases for Innova Cerber B systems	
			<u>Discount</u>	<u>Extended List Price</u>	<u>Net Price</u>
			21.00%	\$6,563.00	\$5,184.77

The MDP (Main Disconnect Panel) serves as the main power disconnect between the PDU (Power Distribution Unit) of a GE Interventional system and its optional Fluoro UPS, 20 kVA (if present), and the facility power source. The optimally designed MDP saves time, installation labor, and valuable mounting space by consolidating the main circuit breaker, control power source and required warning lights provisions 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. It provides LOTO (lock out/tag out) functions for safe service operation and is part of the EPO (Emergency Power Off) function. Applications

For general installations of validated Interventional systems, including the Innova IGS 5, Discovery IGS 7 and IGS 6 AutoRight version. It is not compatible with older generations of GE Interventional systems.

Designed for reliability and easy installation

- * The Main Disconnect Panel 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
- * Reduces installation time and cost by eliminating delays in obtaining individually enclosed components and by eliminating on site assembly
- * Provides short circuit protection, overload protection and National Electrical Code and Canadian Electrical Code required emergency shutdown, and automatically restores power to the GE system
- * Readily accessible remotely operated MDP disconnects all system power as required by NEC
- * 517.72 and Canadian Electrical Code 52-008 and 52-016
- * Seismic ICC-ES-AC156 shake tested approval per OSHPD requirements per BEVCO, OSP-0457-10
- * UL and cUL labeled to conform to local codes minimizing inspection and acceptance issues
- * Customized wiring diagram provides for ease of installation
- * Panel's exterior off-white color helps provide for an attractive, color coordinated appearance



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- * May be either surface or semi-flush mounted
- * Narrow 16 in (406.4 mm) wide enclosure conserves valuable wall space
- * 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 closed
- * Enclosure door is interlocked with ON/OFF disconnect handle to prevent unauthorized access if disconnect is in the ON position
- Built for investment protection
- * Suitable for 380-480V, 50/60 Hz applications*
- * UL, cUL and OSHPD OSP labeled for 60 Hz installations
- * 100-ampere main circuit breaker with shunt-trip and individual branch circuit breaker for the FLUORO UPS
- * Supplied with 24V system emergency off push button and long-life LED pilot lights mounted on front side
- * Power disconnection is accomplished via the door mounted emergency OFF push button
- * 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
- * Holds up to AWG 4/0 cable connections for the three phases of incoming and outgoing breakers
- * Terminal block for Neutral connection
- * Panel disconnect provides OSHA LOTO provisions
- * Factory wired and tested
- * Custom tailored for GE imaging system requirements

*The control circuit transformer comes factory configured and tested for 480VAC. Primary taps of the transformer can be reconfigured to accept 380, 400 and 415VAC configurations. Secondary taps of the control circuit transformer shall always remain configured for 24VAC.

Components included in E46001BD package

- * Main Disconnect Panel
- * Installation Operations & Service Manual (English Only)
- * (1) Remote Emergency Power Off push button with 2 NC contacts on each EPO, preassembled with stainless steel wall plates, nameplates, and protective shroud
- * Drawings and Electrical Schematics

Physical Characteristics

- * Height: 24.58 in (624 mm)
- * Width: 16.69 in (424 mm)
- * Enclosure depth with handle: 7.87 in (200 mm)
- * Weight: approx. 59 lb (27 kg)

Note: Structural engineer shall define the proper fixing/anchoring hardware.

Line	Qty	Catalog			
24.	1.00	S18101SY		AGV Room Template	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$0.00	0.00%	\$0.00
					<u>Net Price</u>
					\$0.00

AGV Room Template

Line	Qty	Catalog			
25.	1.00	S18921NL		IGS 7 Skin Spacer	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$0.00	0.00%	\$0.00
					<u>Net Price</u>
					\$0.00

Line	Qty	Catalog			
26.	1.00	S18741TC		ELEGANCE ADD-ON KIT AGIL.	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$0.00	0.00%	\$0.00
					<u>Net Price</u>
					\$0.00

Elegance Table Plate



GE Healthcare

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<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
27.	1.00	S18111BD		Long In Board Monitor Bridge with long rails GEMSAM	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$5,000.00	64.00%	\$5,000.00
					<u>Net Price</u>
					\$1,800.00

9'6- INBOARD MONITOR BRIDGE

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
28.	1.00	S18121RD		228 by 578CM I.B RAILS	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$0.00	0.00%	\$0.00
					<u>Net Price</u>
					\$0.00

In Board Rails, 228 inches long, to be used with LCD Monitor Suspensions

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
29.	1.00	E6420BJ		HB-1 Armboard	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$1,200.00	21.00%	\$1,200.00
					<u>Net Price</u>
					\$948.00

HB-1 Armboard w/Horizontal Rotation

FEATURES/BENEFITS

- Designed for easy placement and removal from under patient before or during procedures
- Allows for unobstructed fluoroscopy or catheter placement during an axillary or antecubital approach
- Facilitates optimum patient comfort
- Pivots 180 degrees in the horizontal plane
- Can be used for either left or right approach

SPECIFICATIONS

- Constructed of strong, lightweight Kevlar based material

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
30.	1.00	E6420BK		HB-1 Armboard Pad	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$120.00	21.00%	\$120.00
					<u>Net Price</u>
					\$94.80

Armboard Replacement Pad Set

This set of 10 foam replacement armboard pads can be used on the E6420BJ horizontal armboard

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
31.	1.00	E3053JB		Mavig Double Pivot, Flexible Lower Body Protector	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$5,459.00	21.00%	\$5,459.00
					<u>Net Price</u>
					\$4,312.61

Mavig Flexible, Double-Pivot Lower Body Protector Provides convenience, flexibility and enhanced protection for medical personnel. Helps shield technicians against scatter radiation from sources beneath the tabletop and also helps to protect the lower extremities. Flexible 0.5 mm lead equivalent curtains attached to aluminum alloy pivoting arm. The entire lower body protector can be easily and quickly removed from the table.

Warranty Code H- 6 Months: Exchange of non-conforming products, which you return to us during the warranty period.

- This model is designed to offer enhanced protection in combination with tiltable tables
- Performance angle +/-150
- Adjustable brakes for lower shields



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- Left and right table mounting with a single adapter Similar features of the E3053J model
- Note: Installation, parts, applications training and on-site service is the buyer's responsibility.

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
32.	1.00	E3053CH		Contour Shield 76 x 61 cm - with center connect	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$5,000.00	21.00%	\$5,000.00
					<u>Net Price</u>
					\$3,950.00

Contour Shield 76 x 61 cm (with center connect)

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
33.	1.00	E3053HE		LED3SC, single color LED surgical lamp	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$18,750.00	21.00%	\$18,750.00
					<u>Net Price</u>
					\$14,812.50

The tasks in examination and operating rooms are varied and require precision and efficiency. Lights from Mavig provide up to 130,000 Lux for an optimum illumination of the surgical field and at least 40,000 hours of life span.

Available as a single-color white LED, but always with a multi-faceted lens system to minimize shadiness in the light field.

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
34.	1.00	E3053BD		Mavig Portegra2 360 Trolley with Ceiling Column - 80cm	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$2,725.00	21.00%	\$2,725.00
					<u>Net Price</u>
					\$2,152.75

Portegra2 3600 Ceiling Column w/ Carriage 80 cm

- Lower post allows 3600 rotation
- Upper fixed post is electric with 3300 rotation
- Each has a load capacity of 18 kg (40 lbs.)

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
35.	1.00	E7018JZ		Mavig 2.5m Track without Cable Spooler	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$3,200.00	21.00%	\$3,200.00
					<u>Net Price</u>
					\$2,528.00

Mavig 2.5m Ceiling Track without Cable Spooler

The Ceiling Track is suited for use of ceiling guided accessories, including radiation protective shields, lamps, injectors, monitors, and other equipment.

FEATURES AND BENEFITS

- The unique structure profile ensures smooth running of the carriage
- With little force, the installed system can be moved and positioned



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- The carriage glides smoothly, even after many years of routine use
- Adjustable cross-struts simplifies the system installation

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
36.	1.00	E3053CC		2.5m Cable Spooler	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$849.00	21.00%	\$849.00
					<u>Net Price</u>
					\$670.71

Mavig 2.5m Cable Spooler for R-96 & Mach 3 Lamp

This Mavig cable spooler is used when the R-96 or Mach 3 lamp is track-mounted. The spooler yields and retracts the electrical cable as the lamp travels along the track, eliminating all dangling and tangled power supplies. Warranty Period- 6 months- Exchange of non conforming products, which are returned to GE during warranty period Note: Installation,parts,application training and on-site service are the buyer's responsibility

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
37.	1.00	E3053CM		Cable Holders and Stoppers for Ceiling Track	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$349.00	21.00%	\$349.00
					<u>Net Price</u>
					\$275.71

TS10B04 Cable Holders and Stoppers for 2.5m Ceiling Track (TS1001) to support the Video Monitor/Injector Head cables (Qty 3 Cable Holders)

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
38.	1.00	E4502SS		NR - X-Ray Warning and Room Lighting Control Panel	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$2,112.00	21.00%	\$2,112.00
					<u>Net Price</u>
					\$1,668.48

The X-Ray in use Warning and Room Lighting Control Panel provides an interface between the X-Ray in use warning lights, interior room general lighting, and the X-Ray system. The X-Ray in use portion of the panel provides low voltage control of the X-Ray in Use Warning Lights and the room general lighting is controlled by a pre-wired foot switch

- Designed and tested for GEHC products, for use in CT, PET/CT and X-Ray applications
- Can eliminate procurement inconveniences and delivery delays often associated with acquiring individual components
- Improves servicing safety by the eliminating of the warning light/room general lighting circuit from the imaging control system cabinet.

NOTES:

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

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
39.	1.00	E6220J		INTERCOM SYSTEM FOR X-RAY	
			<u>List Price</u>	<u>Discount</u>	<u>Extended List Price</u>
			\$12,000.00	21.00%	\$12,000.00
					<u>Net Price</u>
					\$9,480.00

VIS-A-VIS Vitalinq Intercom System for X-ray

The VIS-A-VIS Vitalinq intercom system for X-ray is a two-way communication system that is designed to meet the specific needs that arise during diagnostic and interventional procedures. It enables physicians to have continuous two-way conversation with the control room operator during diagnostic and interventional procedures.

FEATURES/BENEFITS

- Capable of picking up conversation in a normal tone of voice, Vitalinq allows control room operators to respond immediately to physicians' requests



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- Larger format and unique pyramidal construction of the microphones contribute to Vitalinq's high intelligibility, even within the acoustically active space of a full-functioning procedure room
- Designed to minimize the loss of articulation by reducing the potential echo path it gathers and transmits speech in a highly efficient manner

SPECIFICATIONS

- Dimensions: 24" x 24" x 20"
- Weight: 47 lbs.

NOTES:

- INSTALLATION IS THE RESPONSIBILITY OF THE CUSTOMER
- Warranty Period 6 months - Exchange of non conforming products, which are returned to GE during warranty period.
- Installation, parts, application training and onsite service is the buyer's responsibility

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
40.	2.00	E7058AB		Anti fatigue floor mat gray 3x5x.625in	
			<u>Discount</u>	<u>Extended List Price</u>	<u>Net Price</u>
			21.00%	\$950.00	\$750.50

GE Anti-Fatigue Floor Mat (Gray 3x5 x 5/8")

<u>Line</u>	<u>Qty</u>	<u>Catalog</u>			
41.	1.00	S1900IR		IR Expert Promotion	
			<u>Discount</u>	<u>Extended List Price</u>	<u>Net Price</u>
			50.00%	\$500,000.00	\$250,000.00

This bundled promotion includes all software applications in one, this package cannot be separated.

- Arm imaging Trajectories
- Dose Map
- Blended Roadmap
- Quantitative Analysis package
- InnovaBreeze
- 3D Acquisition - 3DCT HD for 40 cm panel
- Subtracted 3DCT
- Volume Viewer Interventional
- Volume Illumination
- 3D Suite
- Vessel ASSIST
- Embo ASSIST
- Liver ASSIST Virtual Parenchyma
- Needle ASSIST
- Integrated Registration - Full Fusion Package
- 3DCT HD MAR
- 3DCT HD Motion Freeze
- 3DXR 3D CT HD Active Tracker
- AngioViz
- STENOSIS ANALYSIS Software Package

Total Quote List Price:	\$2,947,427.00
Total Quote Discount:	59.98%
Total Quote Subtotal:	\$1,179,692.83



GE Healthcare

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Agreement Expiration Date: **02/05/2023**

Total Quote Net Selling Price: \$1,179,692.83

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 B

Conceptual CAMS Preview Notes

Project: Frye – IR Lab Replacement

Date: 12/16/2022

1. Brief Description of Project:
 - a. Renovation of existing space within the Imaging Department to provide new IR Lab equipment.

2. Estimated Cost: Total (plus/minus 10%) = \$2,835K

a. Purchase Price (Bldg./ Land) =	\$0
b. Development Costs =	\$0
c. Building Construction =	\$800K
d. Professional Fees & Reimbursement =	\$106K
e. Admin & Legal =	\$0
f. Fixed/Moveable Equipment =	\$1,785K
g. Telecommunications =	\$35K
h. Capital Interest =	\$29K
i. <u>Contingency (10%) =</u>	<u>\$80K</u>
j. Sub-total (Excluding Demolition) =	\$2,835K
k. Demolition (Expensed to Hospital) =	\$0K

3. Areas:
 - a. New Construction = 0 SF
 - b. Renovation = 1,600 SF

Exhibit C

Equipment Comparison

	Existing Equipment	Replacement Equipment
Type of Equipment (List Each Component)	Interventional Radiology Equipment	Interventional Radiology Equipment
Manufacturer of Equipment	Siemens	GE Healthcare
Tesla Rating for MRIs	N/A	N/A
Provider's Method of Identifying Equipment	Internal Asset #/ Serial #	Internal Asset #/ Serial #
Specify if Mobile or Fixed	Fixed	Fixed
Mobile Trailer Serial Number/ VIN #	N/A	N/A
Mobile Tractor Serial Number/ VIN #	N/A	N/A
Date of Acquisition of Each Component	Approximately 12/15/2006.	Not yet acquired.
Does Provider Hold Title to Equipment or Have a Capital Lease	Title	Title
Specify if Equipment Was/Is New or Used When Acquired	New, based on information available.	New
Total Capital Cost of Project (Including Construction, Etc.)	Unknown (acquired by prior hospital owner).	\$2,835,000
Total Cost of Equipment	Unknown (acquired by prior hospital owner).	\$1,785,000
Fair Market Value of Equipment	Unknown (acquired by prior hospital owner).	\$1,785,000
Net Purchase Price of Equipment	Unknown (acquired by prior hospital owner).	
Locations Where Operated	Frye Regional Medical Center IR Operating Suite	Frye Regional Medical Center IR Operating Suite
Number of Days in Use/ To Be Used in N.C. Per Year	365	365
Percent of Change in Patient Charges (by procedure)	0%	0%
Percent of Change in Per Procedure Operating Expenses (by procedure)	0%	0%
Type of Procedures Currently Performed on Existing Equipment	Interventional radiology procedures	N/A
Types of Procedures New Equipment is Capable of Performing	N/A	Interventional radiology procedures

Exhibit D

State Of North Carolina

Department Of Human Resources
Division Of Facility Services

0198

Certificate Of Need

Project Identification Number E-1220-80 Effective Date September 11, 1980

Issued To: Glenn R. Frye Memorial Hospital

Mr. Phil Shaw, Assistant Administrator

The North Carolina Department of Human Resources, pursuant to the North Carolina Health Planning and Resource Development Act of 1978, G. S. § 131-175 et seq., hereby finds and certifies that the new institutional health service proposed by the person listed above sufficiently satisfies the plans, standards, and criteria prescribed by the Act and the rules and regulations promulgated thereunder. The findings of the Department are attached hereto and incorporated by reference.

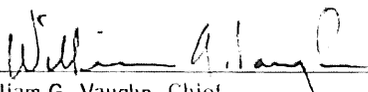
This Certificate affords the person listed above the opportunity to proceed with development of the proposed new institutional health service in a manner consistent with the conditions and limitations set forth herein and with the requirements of the Act and the rules and regulations promulgated thereunder. This Certificate includes and is limited to:

Purchase of radiography equipment and addition of
bi-plane operations

Total Cost: \$180,947

This Certificate is limited to the person listed above and is not transferable or assignable. This Certificate is valid until the 11th day of September, 19 81. After the aforesaid date the person listed above shall not undertake, develop, or offer the new institutional health service unless: he has met the specific performance requirements set forth by the Act, and the rules and regulations promulgated thereunder, for incurring a financial obligation; or the Department pursuant to the Act, and the rules and regulations promulgated thereunder, renews this Certificate. If the Department renews this Certificate, such renewal will be valid only for the period specified therein and after the expiration of such period the person listed above shall not undertake, develop, or offer the new institutional health service unless he has met the specific performance requirements set forth by the Act, and the rules and regulations promulgated thereunder, for incurring a financial obligation.

Issuance of this Certificate does not supplant provisions or requirements embodied in codes, ordinances, statutes other than G. S. § 131-175 et seq., rules, regulations or guidelines administered or enforced by municipal, state or federal agencies or the agent thereof.


William G. Vaughn, Chief



Robert A. Leandro

Partner

t: 919.835.4636

f: 919.834.4564

robbleandro@parkerpoe.com

Atlanta, GA
Charleston, SC
Charlotte, NC
Columbia, SC
Greenville, SC
Raleigh, NC
Spartanburg, SC
Washington, DC

April 14, 2023

Via E-mail [micheala.mitchell@dhhs.nc.gov]

Michaela Mitchell
Chief, Healthcare Planning and Certificate of Need
Section

Re: Addendum to notice of main campus or replacement equipment exemption from CON review for replacement of IR equipment at Frye Regional Medical Center

Dear Ms. Mitchell:

Our firm represents DLP Frye Regional Medical Center, LLC d/b/a Frye Regional Medical Center ("Frye"). This letter is an addendum to the March 30, 2023 notice that Frye sent to the Healthcare Planning and Certificate of Need Section of Frye's main campus or replacement equipment exemption from CON review for replacement of Interventional Radiology (IR) equipment.

Please be advised that the replacement of the IR equipment will take place on the main campus where the hospital's finance and administrative control takes place.

Sincerely,

A handwritten signature in black ink that reads 'Robt A. Leandro'.

Robert A. Leandro

RAL:jkg
Enclosure



Robert A. Leandro

Partner

t: 919.835.4636

f: 919.834.4564

robbleandro@parkerpoe.com

Atlanta, GA
Charleston, SC
Charlotte, NC
Columbia, SC
Greenville, SC
Raleigh, NC
Spartanburg, SC
Washington, DC

May 3, 2023

Via E-mail [micheala.mitchell@dhhs.nc.gov and ena.lightbourne@dhhs.nc.gov]

Michaela Mitchell
Chief, Healthcare Planning and Certificate of
Need Section

Ena Lightbourne
Project Analyst, Healthcare Planning and
Certificate of Need Section

**Re: Second addendum to notice of main campus or replacement equipment
exemption from CON review for replacement of IR equipment at Frye
Regional Medical Center**

Dear Ms. Mitchell and Ms. Lightbourne:

Our firm represents DLP Frye Regional Medical Center, LLC d/b/a Frye Regional Medical Center ("Frye"). This letter is a second addendum to the March 30, 2023 notice that Frye sent to the Healthcare Planning and Certificate of Need Section of Frye's main campus or replacement equipment exemption from CON review for replacement of Interventional Radiology (IR) equipment.

Please be advised that the IR equipment Frye intends to replace will be removed and either disposed of out of state, or alternatively, any transfer of the de-installed equipment will be subject to the applicable CON regulations.

Sincerely,

A handwritten signature in black ink that reads 'Robert A. Leandro'.

Robert A. Leandro

RAL:jkg

From: [Mitchell, Micheala L](#)
To: [Waller, Martha K](#)
Subject: FW: [External] FW: Frye CON No Review Letter IR Lab
Date: Thursday, March 30, 2023 12:50:06 PM
Attachments: [Frye CON No Review Letter IR Lab - Signed with Exhibits.pdf](#)

Martha,

Good afternoon! Would you mind logging this and assigning to Ena?

Thanks,

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

Don't wait to vaccinate. Find a COVID-19 vaccine location near you at [MySpot.nc.gov](https://www.myspot.nc.gov).
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From: Leandro, Robert A. <robbleandro@parkerpoe.com>
Sent: Thursday, March 30, 2023 11:48 AM
To: Mitchell, Micheala L <Micheala.Mitchell@dhhs.nc.gov>
Subject: [External] FW: Frye CON No Review Letter IR Lab

CAUTION: External email. Do not click links or open attachments unless you verify. Send all suspicious email as an attachment to [Report Spam](#).

Micheala:

Please find attached the replacement equipment request we discussed for Frye's IR Lab. Thank you for giving us access to the archives so we could find the original CON. If you have any questions please let me know.

Robb

Robert Leandro
Partner

Find our latest health care analysis [here](#)

PNC Plaza | 301 Fayetteville Street | Suite 1400 | Raleigh, NC 27601
Office: 919.835.4636 | Fax: 919.834.4564 | [map](#)

Visit our website at
www.parkerpoe.com