

ROY COOPER • Governor

MANDY COHEN, MD, MPH • Secretary

MARK PAYNE • Director, Division of Health Service Regulation

VIA EMAIL ONLY

July 22, 2021

Gary S. Qualls

gary.qualls@klgates.com

No Review

Record #: 3611

Date of Request: July 14, 2021

Facility Name: Charlotte Radiology University Breast Center

FID #: 070269

Business Name: Charlotte Radiology, P.A.

Business #: 468

Project Description: Replace existing mammography unit

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

Lisa Pittman

Acting Chief, Certificate of Need

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



July 14, 2021

Gary S. Qualls D 919.466.1182 F 919.516.2072 gary.qualls@klgates.com

Via E-Mail

Lisa Pittman, Assistant Chief Julie 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 Regarding Replacement Mammography Unit at Charlotte Radiology's University Breast Center (a Diagnostic Center)

Dear Ms. Pittman and Ms. Faenza:

We are filing this No Review Request on behalf of our client, Charlotte Radiology, P.A., ("CR") with the North Carolina Department of Health and Human Services, Division of Health Service Regulation, Healthcare Planning and Certificate of Need Section (the "Agency"). CR's University Breast Center has been recognized as a diagnostic center under the North Carolina Certificate of Need ("CON") Law since 2007 (the "CR University Breast Center"). See Exhibit 1 (a copy of the 2007 CON).

The CR University Breast Center is located at 101 W.T. Harris Boulevard, Suite 2122-A, Charlotte, NC 28262. CR files this No Review Request to obtain verification that its proposed CR University replacement mammography with biopsy attachment/specimen imaging system (the "Replacement Mammo Unit") is not reviewable.

Exhibit 2 to this letter is a quote from HOLOGIC for the Replacement Mammo Unit. As Exhibit 2 illustrates, the cost to acquire the Replacement Mammo Unit is \$350,906.80. The existing mammography unit being replaced is a HOLOGIC Selenia System, which is currently operational at the site (the "Existing Mammo Unit").

The quote in Exhibit 2 includes the costs to remove the Existing Equipment and install the Replacement Mammo Unit. The Replacement Mammo Unit quote shows a \$40,000 trade-in credit for the Exiting Mammo Unit, which we are adding back to the equipment cost for CON threshold calculation purposes. Thus, the total costs related to acquiring and making operational the Replacement Mammo Unit are \$390,906 = (\$350,906.80 + \$40,000).

Lisa Pittman, Assistant Chief Julie Faenza, Project Analyst July 14, 2021 Page 2

Moreover, all renovation to upfit space for the Replacement Mammo Unit is estimated to be \$43,785. See Exhibit 3 (Quote from Jenison Construction, Inc.). These renovation costs will be incurred by the unrelated owner of the building housing the diagnostic center. Therefore, these costs are not even attributable to CR for purposes of this No Review Request. However, we have included those costs to be conservative in disclosing all costs. Thus, even if one were to count the building owner's renovation costs, the total costs would only amount to \$434,691.80 = (\$390,906 + \$43,785)

The CON Law regulates equipment acquisitions as "major medical equipment" only if the relevant costs exceed \$750,000. The statutory definition of major medical equipment in N.C. Gen. Stat. § 131E-176(140) reads as follows:

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 seven hundred fifty thousand dollars (\$750,000). In determining whether the major medical equipment costs more than seven hundred fifty thousand dollars (\$750,000), the costs of the equipment, studies, surveys, designs, plans, working drawings, specifications, construction, installation, and other activities essential to acquiring and making operational the 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.

N.C. Gen. Stat. § 131E-176(14o).

Thus, given that the total relevant costs for the Replacement Mammo Unit are \$390,906, the proposed Replacement Mammo Unit does not meet the above-cited definition of "major medical equipment" given that those costs are under \$750,000. Because the Replacement Mammo Unit would not be reviewable as major medical equipment in the first instance (and thus not reviewable as a new institutional health service under N.C. Gen. Stat. § 131E-176(16)), we need not discuss the replacement equipment exemption provisions in N.C. Gen. Stat. § 131E-184, which are triggered only when a new institutional health service requires an exemption.

In light of the foregoing, CR requests an Agency determination that its proposed Replacement Mammo Unit at the CR University Breast Center is not CON reviewable. 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,

Dary S. Qualla Gary S. Qualls Lisa Pittman, Assistant Chief Julie Faenza, Project Analyst July 14, 2021 Page 3

Exhibits

- 1. Copy of the 2006 CON
- 2. Equipment Price Quote for the HOLOGIC Replacement Mammo Unit.
- 3. Cost Quote from Jenison Construction, Inc.

Exhibit 1

STATE OF NORTH CAROLINATE OF NORTH CAROLINATE Department of Health and Human Services Division of Health Service Regulation

CERTIFICATE OF NEED

for

Project Identification Number F-7734-06 FID#070269

ISSUED TO: Charlotte Radiology, P.A.

1701 East Boulevard Charlotte, NC 28203

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

SCOPE:

Charlotte Radiology shall acquire digital mammography equipment to replace an existing analog mammography unit and establish a diagnostic center at Charlotte Radiology University Breast Center/Mecklenburg County

CONDITIONS:

See Reverse Side

PHYSICAL LOCATION:

Charlotte Radiology University Breast Center

101 W. T. Harris Boulevard

Suite 2122-A

Charlotte, NC 28262

MAXIMUM CAPITAL EXPENDITURE:

\$746,900

TIMETABLE:

See Reverse Side

FIRST PROGRESS REPORT DUE: December 31, 2007

This certificate is effective as of the 20th day of September, 2007.

Chief, Certificate of Need Section Division of Health Service Regulation EXHIBIT 1

PENGAD 800-63

Conditions

- 1. Charlotte Radiology, P.A. d/b/a Charlotte Radiology University Breast Center shall materially comply with all representations made in the certificate of need application and the supplemental documents provided to the Agency on September 12, 2007. In those instances in which any of these representations conflict, Charlotte Radiology, P.A. d/b/a Charlotte Radiology University Breast Center shall materially comply with the last-made representations.
- 2. Charlotte Radiology, P.A. d/b/a Charlotte Radiology University Breast Center shall not acquire, as part of this project, any equipment that is not included in the project's proposed capital expenditure in Section VIII of the application or that would otherwise require a certificate of need.
- 3. Charlotte Radiology, P.A. d/b/a Charlotte Radiology University Breast Center shall remove and dispose of by sale or trade-in to another unrelated party, the existing mammography unit, upon installation of the replacement equipment.

Timetable

Ordering of equipment Arrival of equipment	og Demogra January	The second of th		
Arrival of equipment		••••	September 2	24, 2007
Operation of equipment		11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	October 1, 2	2007
Operation of equipment Offering of service	2000 00 00 00 00 00 00 00 00 00 00 00 00	***************************************	November	1,2007
Offering of service			November	1,2007

Exhibit 2



Purchase Quotation

PLEASE REFER TO THIS NUMBER ON ALL CORRESPONDENCES AND ORDERS

Quote #: Q-235295 Status: Approved Quote Expiration Date: 6/25/2021

TO:

CUSTOMER NAME	CUSTOMER NUMBER	
CHARLOTTE RADIOLOGY	82503	
BILL TO ADDRESS	SHIP TO ADDRESS	
700 E MOREHEAD ST STE 300 CHARLOTTE NC US 28202	1656 RIVERCHASE BLVD STE 1200 ROCK HILL SC US 29732	

TAX INFO:

Hologic is required by law to collect all state and local taxes on all sales. If an exemption certificate is not provided by customer at time of order, final invoices will include these amounts. Many states require both specific operator qualifications and/or licensing and registration of x-ray devices. Hologic is not responsible for fulfilling customer's regulatory obligations.

This Quotation is based on the information known by Hologic regarding your needs as of the date the Quotation is generated. This offer is subject to change or withdrawal by Hologic prior to acceptance. This Quotation and the governing terms as noted herein shall supersede all other quotations, agreements, understandings, warranties and representations, whether written or oral, between us, and may be accepted only in accord with their terms. In the event of a conflict between this Quotation and the governing terms, this Quotation shall prevail. To accept, please sign below within the time period for acceptance. Signed quote and/or purchase order should be forwarded by mail, via e-mail or by fax to:

Breast Health: HOLOGIC, INC. 250 Campus Drive Marlborough, MA 01752 ATTN: Sales Administration Fax: (203) 731-8463

BSHSalesSupportUS@hologic.com

ATTN: Robert Neilon

Phone: 704-612-4952

Fax:

robert.neilon@charlotteradiology.com

Quote Date	Hologic Representative	Estimated Delivery Date	Quote Currency
4/13/2021	Tracy Allen tracy.allen@hologic.com	7/16/2021	USD

Summary of Governing Terms/Contracts	Contract Number	FOB	Payment Terms	Freight Terms
Hologic Std T&C*		ORIGIN	45 NET	NO CHARGE
VIZIENT (XR0653) - MAMMO	XR0653	ORIGIN	45 NET	NO CHARGE

^{*}For the purpose of clarity, the Products as contained herein that are not subject to a governing terms / contract as listed above, shall be governed by the applicable Hologic Terms and Conditions available at: https://www.hologic.com/hologic-sales-terms-conditions

3D w/ Diagnostic

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	SDA-SYS-3000-3D	SELENIA® DIMENSIONS® 3D™ PERFORMANCE SYSTEM	\$643,000.00	\$285,215.00	\$285,215.00
1	ASY-10935	3D KIT MAMMOPAD ACCESSORY	Included	Included	Included
1	PRD-04420	HIGH RESOLUTION READY DETECTOR	Included	Included	Included
1	PRD-04749	KIT, NON-TOUCH SCREEN CONTROL MONITOR, UNIVERSAL ERGO AWS	Included	Included	Included
1	DIM-DISP-2MP	SDM; 2MP DISPLAY OPTION	\$4,650.00	\$2,883.00	\$2,883.00

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	FAB-12469	SHIELD, UNIVERSAL AWS	Included	Included	Included
1	SDM-LIC-0005	C-VIEW SOFTWARE LICENSE	\$40,000.00	\$20,000.00	\$20,000.00
3	ASY-04662	RACK, PADDLE STORAGE	\$400.00	\$250.00	\$750.00
1	ASY-04194	KIT, DIAGNOSTIC PADDLES	\$4,000.00	\$2,000.00	\$2,000.00
1	SVC-SDM-OPT-BTO	SELENIA DIMENSIONS BTO ENABLED	Included	Included	Included
1	DIM-TRAIN-APPS- INIT	TECHNOLOGISTS, DIMENSIONS, INITIAL TRAINING, 1 SITE, MAX 5 TECHNOLOGISTS	Included	Included	Included
1	SDM-TRAIN-INIT-03	MEDICAL PHYSICIST, DIMENSIONS, INITIAL TRAINING, 8 HRS (5 HRS LIVE - 3 HRS ONLINE TRAINING), 1 SITE, MAX 2 PHYSICISTS	Included	Included	Included
1	SDM-TRAIN-INIT-04	RADIOLOGISTS, TOMOSYNTHESIS, INITIAL TRAINING, 8 HOURS VIRTUAL TRAINING, 14 RADIOLOGISTS	Included	Included	Included
1	TRADE-HOLX_SEL	TRADE-IN OF HOLOGIC SELENIA SYSTEM (INSTALLED AND FUNCTIONING)	Included	\$-40,000.00	-\$40,000.00
1	701740001	FFDM THERMAL OUTER BOX	Included	Included	Included
1	ASY-10994	KIT, FIXED MONITOR MOUNT, 2MP COLOR MONITOR, UNIVERSAL ERGO AWS	\$1,600.00	\$1,152.00	\$1,152.00
1	ASY-08446	KIT, UPS, UNIVERSAL AWS	\$3,500.00	\$2,380.00	\$2,380.00
1	DIM-LIC-IC-XFR	IMAGE CHECKER CAD 10.0 LICENSE TRANSFER FROM CENOVA SERVER TO AWS. AWS SW 1.10/2.1 REQUIRED.	Included	\$0.00	Included
1	BSH-VOLUME- DISCOUNT	BSH PORTFOLIO VOLUME DISCOUNT	Included	\$-19,217.10	-\$19,217.10
		3	D w/ Diagnos	stic TOTAL:	\$255,162.90

Affirm Stereo Attachment w/ Chair

Qty	Product Name	Description	List Price	Unit Price	Extended Price
1	STLC-00004	AFFIRM BREAST BIOPSY GUIDANCE SYSTEM	\$85,000.00	\$52,000.00	\$52,000.00
1	ASY-06484	KIT, FMI, DIMENSIONS TOMO BIOPSY	\$35,000.00	\$21,000.00	\$21,000.00
1	BI-FURN-0002	AKRUS STANDARD MAMMOGRAPHY CHAIR	\$16,300.00	\$12,000.00	\$12,000.00
1	ASY-04662	RACK, PADDLE STORAGE	\$400.00	\$250.00	\$250.00
1	SDM-TRAIN-INIT-02	AFFIRM, INITIAL TRAINING, 3 DAYS, 1 SITE, MAX 3 TECHNOLOGISTS & 3 PHYSICIANS	Included	Included	Included
1	SDM-TRAIN-INIT-05	AFFIRM 3D UPGRADE, INITIAL TRAINING, 1 DAY, 1 SITE, MAX 3 TECHNOLOGISTS AND 3 PHYSICIANS	Included	Included	Included
1	BSH-VOLUME- DISCOUNT	BSH PORTFOLIO VOLUME DISCOUNT	Included	\$-5,967.50	-\$5,967.50
Affirm Stereo Attachment w/ Chair TOTAL:					\$79,282.50

*To the extent this Quotation contains any Professional Services for Equipment relocation or clinical training, such Professional Services shall be governed by the Hologic Professional Services Terms and Conditions (US Customers), available at https://www.hologic.com/hologic-master-sales-terms-conditions. To the extent this Quotation contains any Products with Product Name UA-SUB-SW-0001, UA-SW-002, UEQ-SUB, DIM-LIC-QT-SUB (collectively "Subscription Products"), such Subscription Products shall be governed by the Hologic Subscription Terms and Conditions US, available at https://www.hologic.com/hologic-master-sales-terms-conditions, and the Effective Term for said Subscription Products shall be a twelve (12) month period beginning on the date of designated Equipment for such Subscription Software. Otherwise, any Products with Governing Terms listed as "Hologic Std T&C" shall be governed by the Hologic Sales Terms and Conditions US, available at https://www.hologic.com/hologic-master-sales-terms-conditions.

 List Price Total:
 USD 834,650.00

 Discount:
 USD 500,204.60

 Total Quote Price:
 USD 334,445.40

 Tax:
 USD 16,461.40

Final Quote Price: USD 350,906.80

Quote #: Q-235295-1

3D w/ Diagnostic		
Upgrade	Serial Number	
DIM-LIC-IC-XFR		
Affirm Stereo Attachme	ent w/ Chair	
Upgrade	Serial Number	
ASY-06484		

Customer agrees to keep the discount price provided to them in this quote or agreement confidential and not disclose it to anyone other than as required by law or court order.

Title Transfer

The undersigned CHARLOTTE RADIOLOGY ("Transferor"), for valuable consideration hereby transfer title for property defined as:

3D w/ Diagnostic

Product Name	Trade-In Manufacturer	Trade-In Serial #
TRADE-HOLX_SEL	Hologic	81004143348A

to Hologic, Inc. of 250 Campus Drive, Marlborough, MA 01752, effective as of date of the actual pick-up of the property by Hologic, Inc.

If applicable, Transferor acknowledges as such consideration a trade-in credit value of

US \$ (if known) toward purchase of a Hologic Model	
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Transferor warrants in regard to the property being transferred that:

- 1. Transferor is the legal owner,
- 2. Transferor will defend the title against any and all claims and demands of all persons,
- 3. Transferor will take all further steps necessary to effectively transfer ownership to Hologic, Inc., at no cost or expense to Hologic, Inc., and
- 4. It is free from all liens and encumbrances
- 5. All patient data stored within the hard drive(s) of transferred property has been removed from all data storage devices in accordance with the Health Insurance Portability and Accountability Act of 1996 ("HIPAA") and the Health Information Technology for Economic and Clinical Health of 2009 ("HITECH") regulations implemented by the U.S Dept. of Health and Human Services.
- 6. The transferred property has been thoroughly cleaned and, if property has been in contact with potentially infectious materials (blood, blood products or other potentially infectious materials), it must be decontaminated in accordance with OSHA 29 CFR 1910.1030 "Bloodborne Pathogens." If it is not feasible to fully decontaminate the equipment, the equipment must be clearly labeled with a warning sign that indicates the possible presence of blood/body fluids. Decontamination must be done with an appropriate EPA approved disinfectant https://www.epa.gov/pesticide-registration/selected-epa-registered-disinfectants).

If Transferor and Hologic are parties to a Service Agreement providing maintenance and repair services for the property being transferred herein, then this Title Transfer shall serve as an amendment to said Service Agreement terminating coverage with respect to the transferred property. The termination of coverage shall be effective as of the date of the actual pick-up of the property by Hologic, Inc.

To HAVE AND TO HOLD the same, with the rights, privileges, and appurtenances thereof, unto Hologic, Inc., its successors and assigns, forever, to its own use and behalf.

This agreement will be construed in accordance with and governed by the laws of the state of Massachusetts.

Hologic may request new customers and established customers to complete our credit application to create or update current credit files. This requirement will be contingent on order amount and prior history with Hologic.

Unless otherwise agreed in writing or specified herein, the Parties will schedule delivery of Products within one year of Quote Expiration Date.

The parties acknowledge that they intend for purchases under this Quote to be reported to the identified group purchasing organization ("identified GPO") for payment of administrative fees in accordance with the applicable group purchasing organization contract between the identified GPO and Hologic. This Quote is not entered into, pursuant to, or in connection with any other group purchasing or IDN/System, arrangement of which Customer or Hologic is a party, and is not intended to result in the reporting of sales or the payment of administrative fees to any such organization other than the identified GPO.

The Customer agrees to treat all quoted and sales information as confidential and not to disclose it to any third party other than the identified GPO or as required by law.

Quote #: Q-235295-1

In no event will Hologic be obligated to pay administrative fees to a group purchasing organization ("GPO"), integrated delivery network, or other entity other than the identified GPO with respect to any single purchase order by Customer, and whose Equipment and purchase options are not included in the separate GPO agreement between the identified GPO and Hologic.

Customer acknowledges that the pricing guaranteed under this Quote is strictly provided to Customer only because the pricing is based on the Customer's commitment related to quantity and commitment to Hologic products, and in no event shall Hologic be required to offer such pricing to any other customer who is in anyway affiliated with or is a member of the identified GPO.

If purchasing under a buying group with existing terms and conditions, those conditions would supersede Hologic's standard terms and conditions. If a buying group does not have their own terms and conditions, Hologic's would apply.

Quote #: Q-235295-1

Buyer Acceptance

CHARLOTTE RADIOLOGY

Ву:	(signature)		
Name:	Title:		_ (print/type)
Date:	_		
Additional Buyer Accep	tance (if applicable)		
Ву:	(signature)		
Name and Title:	(prin	t/type)	
Date:			
Please provide the Ship (If this section is left bla	ping and Billing address here if dif nk, the product will ship and bill to	ferent from the quote address ab the addresses printed at the top	ove)
Shipping Address		Billing Address:	
_			
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_			***************************************
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Hologic Approval:	(2°)	1. New	
Date:			

Quote #: Q-235295-1

HOLOGIC, INC. 250 CAMPUS DRIVE. MARLBOROUGH MA 01752

Product Name	Long Description
SDA-SYS-3000-3D	Hologic Selenia® Dimensions® 3000 system for Genius [™] 3D Mammography [™] screening and diagnostic imaging. Upgradable to interventional or mobile imaging. INCLUDES:
	X-ray Gantry:
	Generator: Fully integrated constant potential, high frequency, inverter type.
	· Detector: High-resolution ready detector.
	· X-ray Tube: Tungsten, bi-angular, high speed, high heat capacity.
	· X-ray Filters: Rhodium, silver, aluminum.
	· Anti-scatter Grid: Auto-retracting linear grid.
	Fixed-height Acquisition Workstation:
	· CPU: Standard computer, multi-core Intel-based CPU, minimum 16 GB RAM, minimum 2 TB disk, Windows 10/64, NVIDIA GPU.
	· Includes DVD +/- R/W.
	User Interface Display: 1.2 MP color LCD control monitor.
	· Full X-ray shield, pull-out keyboard drawer, keyboard and mouse, Uninterruptible Power Supply (UPS).
	· Selenia Dimensions Software:
	User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, quality control.
	· Software Licenses: Selenia Dimensions system 2D and Tomosynthesis imaging license.
	Connectivity:
	· DICOM: Modality work list, storage, storage commitment, query/retrieve, print.
	· IHE Profiles: Scheduled workflow, patient information reconciliation, mammography image.
	Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently.
	Accessories:
	· Screening Paddles (3): 24 x 29 cm, 18 x 24 cm, small breast.
	Other Paddles (3): 10 cm contact, 10 cm magnification, 7.5 cm spot contact for use during QC testing only.
	Other: Magnification stand with mag platform, flat field phantom and case, ACR tomo Quale #15Q-235295-1 geometry calibration phantom, Dfrages out 12 terconnect cable kit.

. Shields: 2D fived face shield and retractable 2DMammographyTM face shield

Product Name	Long Description
PRD-04420	Hologic 3D Mammography™ high-resolution ready digital image receptor for 3Dimensions™ mammography systems or Selenia® Dimensions® systems.
	INCLUDES:
	Digital Image Receptor
	# Amorphous selenium, TFT
	# Structure: Single 24 x 29 cm plate
	# Image Matrix Sizes: 2560 x 3328 (18 x 24 cm); 3328 x 4096 (24 x 29 cm)
	# Pixel Size: 0.070 mm
	# Limiting Spatial Resolution: 7.1 lp/mm.
	(Hologic Clarity HD license purchase required to enable Clarity HD high-resolution imaging on 3D Performance and Dimensions 6000 and 9000 systems. This license is included with a 3Dimensions system.)
PRD-04749	A 17" flat panel color monitor available on the Selenia Dimensions Avia 3000 and 6000 packages (1280X1024 viewing area, 56-76HZ).
DIM-DISP-2MP	Selenia Dimensions 2MP Display Option. Includes: • 21.3" clinical display monitor for hospital wide-viewing of clinical data and images, with 1600x1200 maximum resolution tft am color, active display 432hx324mm(17x12.8), lcd 2mp, 100/240v, 5a 50/60
FAB-12469	SHIELD, UNIVERSAL AWS
SDM-LIC-0005	Enables creation of C-View™ generated 2D images on Selenia® Dimensions® systems or 3Dimensions™ systems configured with Hologic standard resolution 3D™ imaging. The C-View software license adds the ability to create low dose tomosynthesis studies in Tomo HD (standard tomo + C-View) and Combo HD (standard tomo + FFDM + C-View) imaging modes. Includes: •C-View Generated 2D Imaging software license
ASY-04662	Wall-mounted, felt-lined rack for storing system compression paddles. Each rack, sold separately, provides enough storage room for 3-4 compression paddles. Includes: •Paddle storage rack with felt lining •Wall-mounting bracket (installation not included) •Graphic paddle labels Dimensions: •W x H x D: 36 1/4" x 7" x 4" (from the wall) •Minimum Vertical Pitch: 12" to 14" when multiple racks are installed one above another Recommended: •Selenia® Dimension® Avia systems: min. 1 rack •Selenia Dimensions 2D systems: min. 2 racks •Selenia Dimensions 3D™ systems: min. 3 racks •3Dimensions™ systems: min. 3 racks Requirements: •Must be securely attached to the wall •Must be installed by a professional installer
ASY-04194	The diagnostic paddle kit for Selenia® Dimensions®. Includes: frameless spot contact paddle (ASY-01950), 7.5cm spot contact paddle (ASY-01986), 7.5cm spot magnification paddle (ASY-02162).

Product Name	Long Description
SVC-SDM-OPT-BTO	This configuration enables output of tomosynthesis slices in DICOM Breast Tomosynthesis Image Object form. Use of this configuration will first require an integrated planning team, including your IT department, Hologic and other vendors, to work together to ensure that your enterprise is ready for use of the tomosynthesis data in DICOM Breast Tomosynthesis Image Object form. The completion of critical feasibility questions included in Hologic's Enterprise Survey will guide the team through understanding any infrastructure requirements and changes necessary. Note: While a preliminary check by your Hologic representatives may have allowed the ability to quote this output configuration, completion of the Enterprise Survey is required before Dimensions Tomosynthesis system or option is enabled. Software and hardware upgrades may be required. Hologic makes no guarantees of software and hardware performance for products not associated to Hologic. By signing this quote, the customer agrees that the completion of purchase of the accompanying Hologic products shall not be contingent on the implementation of this no-charge configuration. Requires: - Completion of Hologic Enterprise Survey by site personnel in conjunction with Hologic representatives - PACS system including Deep Archive capable of storing / retrieving DICOM Breast Tomosynthesis Image Objects and with suitable storage capacity - Softcopy review workstation capable of displaying DICOM Breast Tomosynthesis Image Objects
DIM-TRAIN-APPS-INIT	
	Technologist training for a new 3Dimensions™ or Selenia® Dimensions® system. Initial training is included in the purchase price of your system and is valued at \$5,100 (unused training cannot be deducted from your purchase price). Training duration to be determined by customer needs up to 2 days.
	 One session of technologist onsite applications training or other clinical support for maximum of 5 technologists based on training effectiveness and space limitations. Additional sessions may be needed. For additional groups of up to 5 technologists add purchasable DIM-TRAIN-APPS-ADDL. Online CEU courses required prior to onsite training. Video training available during and post training. Onsite portion of training or other clinical support must be completed within 24 months of equipment installation.
	Required FDA training:
	 FFDM accreditation is required: apply to the ACR or your State for FFDM certification. Once FFDM accredited, contact the MQSA FFDM Certification Extension Program for Tomosynthesis. Sites must obtain ACR or State FFDM accreditation before using the tomosynthesis modality.
	Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000.
SDM-TRAIN-INIT-03	Medical physicists training for a new mammography system. Included in in the purchase price of your system are (8) hours of Hologic tomosynthesis educational training for up to (2) physicists. Initial training is included in the purchase price of your system/license and is valued at \$1,500 (unused training cannot be deducted from your purchase price). Five (5) hours of live tomosynthesis training for up to 2 medical physicists with a Hologic Field Service Engineer during the installation of the system and access to Hologic's 3-hour online tomosynthesis training course for medical physicists to fulfill the 8-hour FDA requirement. See course description for more details and requirements. Visit www.hologic.com/training for a complete list of Hologic educational opportunities.
	Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000.
SDM-TRAIN-INIT-04	Radiologist training for 3Dimensions™ or Selenia® Dimensions® system(s). Initial training is included in the purchase price of your system and is valued at \$5,250 (unused training cannot be deducted from your purchase price). Access to Hologic's virtual tomosynthesis training course for up to 14 radiologists. This program will fulfill the 8-hour FDA training requirement. See course description for more details and requirements. Visit www.hologic.com/training for a complete list of Hologic educational opportunities.
ASY-10994	Provides all mounting hardware and cabling necessary for mounting a 2MP Color Monitor onto a fixed pole on the Selenia Dimensions system Avia 3000, 6000 and 9000 packages. Monitor sold separately.

Product Name	Long Description
ASY-08446	Provides an Uninterruptible Power Supply module to help protect the computer subsystems in the Selenia Dimensions system Avia 3000, 6000 and 9000 packages. Supports organized shutdown should the acquisition workstation lose power.
DIM-LIC-IC-XFR	Provides license transfer from one Cenova server to AWS. Allows an existing IMAGE CHECKER CAD 10.0 license to be migrated from one Cenova™ server to the AWS, preserving the investment in Image Analytics software products.
BSH-VOLUME- DISCOUNT	Additional discount applied to customer purchasing multiple modalities (ex. Dimensions and Horizon products) across Hologic portfolio 2) Products being bundled must have line item value on quote 3) If bundled products are NOT on the same quote, the correlating quote or contract number must be referenced in the customer notes

Affirm Stereo Attachment w/ Chair

Product Name	Long Description
STLC-00004	The Affirm® upright breast biopsy guidance system for a 3Dimensions™ system or Selenia® Dimensions® system supports stereotactic 2D biopsy and wire localization. Supports fast positioning through motorized X and Y axis guidance with manual Z direction positioning. The Affirm upright does more than deliver superior imaging performance to 2D biopsy. It is designed to integrate with the Selenia Dimensions system from the ground up to streamline workflow and accelerate the journey from screening to breast biopsy.
	INCLUDES:
	 Affirm breast biopsy guidance module Biopsy control module with touchscreen display One (1) Stereotactic 2D Biopsy software license for one gantry; additional licenses may be purchased Biopsy compression paddles (3): Standard biopsy compression paddle (biopsy window: 5.4 x 5.2 cm); axillary biopsy compression paddle (biopsy window: 5.4 x 5.2 cm); wide biopsy compression paddle (biopsy window: 7.4 x 6.2 cm) Quality assurance needle and needle guide holder Geometry calibration and targeting phantoms Affirm tabletop stand User and service manuals Hologic® Platinum Marketplace: Access to a comprehensive co-operative marketing program focused on business growth through patient and referring physician education on the benefits of the Affirm breast biopsy guidance system. Online entry into the program will be provided once order is placed and online initiation form completed at hologicmarketplace.com/user/register. Estimated value included per system: \$5,000.
	TRAINING:
	Three days onsite training for 3 technologists and 3 radiologists
	REQUIREMENTS:
	 2MP medical grade LCD display Dimensions software minimum v. 1.9 3Dimensions or Selenia Dimensions system with both diagnostic and dynamic tube head motion for 2D Biopsy license installed 3Dimensions or Selenia Dimensions system serial number at time of order
	RECOMMENDATIONS:
	3MP medical grade DICOM monitor

Product Name	Long Description
ASY-06484	Affirm® Tomosynthesis Biopsy software license provides the ability to easily and accurately target lesions with tomosynthesis imaging including lesions that may only be found under tomosynthesis.
	INCLUDES:
	3D biopsy license 3D QAS target Tomosynthesis biopsy QAS needle
	REQUIREMENTS:
	Affirm breast biopsy guidance system and license. Dimensions system with minimum software version 1.9 and tomosynthesis imaging license
	RECOMMENDATIONS:
	3MP medical grade DICOM monitor Two (2) dual-function gantry footswitches
BI-FURN-0002	AKRUS mammography positioning and biopsy chair. Supports seated, decubitus and Trendelenburg positioning. Includes: • Adjustable backrest (0 to 90 degrees) • Adjustable backrest segments • Adjustable arm supports • Adjustable headrest • Lateral back support • Electronic lift • Three position braking system • Max pt weight 330 lb Warranty: • Standard one-year parts and labor warranty
ASY-04662	Wall-mounted, felt-lined rack for storing system compression paddles. Each rack, sold separately, provides enough storage room for 3-4 compression paddles. Includes: •Paddle storage rack with felt lining •Wall-mounting bracket (installation not included) •Graphic paddle labels Dimensions: •W x H x D: 36 1/4" x 7" x 4" (from the wall) •Minimum Vertical Pitch: 12" to 14" when multiple racks are installed one above another Recommended: •Selenia® Dimension® Avia systems: min. 1 rack •Selenia Dimensions 2D systems: min. 2 racks •Selenia Dimensions 3D™ systems: min. 3 racks •3Dimensions™ systems: min. 3 racks Requirements: •Must be securely attached to the wall •Must be installed by a professional installer
SDM-TRAIN-INIT-02	Training on the Affirm® upright biopsy system. Initial training is included in the purchase price of your system and is valued at \$5,100 (unused training cannot be deducted from your purchase price).
	 One 3-day session of onsite applications training or other clinical support for maximum of 3 technologists and 3 physicians based on training effectiveness and space limitations. For additional groups of up to 3 technologists and 3 physicians add purchasable SDM-TRAIN-ADDL-02. Training must be completed within 24 months of equipment installation.
	Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000.
SDM-TRAIN-INIT-05	Training for customers upgrading from 2D to 3D imaging on the Affirm® upright biopsy system. Initial training is included in the purchase price of your license and is valued at \$2,500 (unused training cannot be deducted from your purchase price).
	 One 1-day session of onsite applications training or other clinical support for maximum of 3 technologists and 3 physicians based on training effectiveness and space limitations. For additional groups of up to 3 technologists and 3 physicians add purchasable SDM-TRAIN-ADDL-05. Training must be completed within 24 months of equipment installation.
	Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled training start date. Fee for cancellation within 6 business days of confirmed training is \$2,000
BSH-VOLUME- DISCOUNT	1) Additional discount applied to customer purchasing multiple modalities (ex. Dimensions and Horizon products) across Hologic portfolio 2) Products being bundled must have line item value on quote 3) If bundled products are NOT on the same quote, the correlating quote or contract number must be referenced in the customer notes

Exhibit 3





PO Box 11018 Charlotte, NC 28220 704 522-7838 704 522-7891 (Fax)

QUOTATION

To: Charlotte Radiology ATTN: Jerome Carter

Date: 04/13/21

Re: CR University Breast Center Renovations

Our price to furnish all supervision, labor, material and equipment necessary to complete the renovations to the University Breast Center is \$43,785.00. This price includes;

- 1. Enlarge existing Ultrasound Room #110 for new Biopsy Equipment.
- 2. Remove existing storage closet in the Tech Work Area.
- 3. Repair finishes in all areas affected by the work.
- 4. Modify cabinetry for 5 new work stations and additional storage per plans provided.
- 5. Modify electrical outlets as required.
- 6. Remove and replace 22 existing wall sconce light fixtures.

Thank you for the opportunity and please feel free to call questions or clarifications.

George Jenison

Faenza, Julie M

From: Qualls, Gary <Gary.Qualls@klgates.com>
Sent: Wednesday, July 14, 2021 5:57 PM
To: Faenza, Julie M; Pittman, Lisa

Subject: [External] No Review Request Regarding Replacement Mammography Unit at Charlotte

Radiology's University Breast Center (a Diagnostic Center)

Attachments: 20210714175135561.PDF

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

Julie and Lisa:

Attached please find a No Review Request Regarding Replacement Mammography Unit at Charlotte Radiology's University Breast Center (a Diagnostic Center).

Please confirm receipt. I realize that will not be until business hours tomorrow.

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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