



January 24, 2024
Quote Number: **2010573740.1**
Customer ID: **1-23NW4D**
Quotation Expiration Date: **03/24/2024**

Battle Mountain General Hospital
535 S Humboldt St
Battle Mountain, NV 89820-1988

This Agreement (as defined below) is by and between the Customer and the GE HealthCare business ("GE HealthCare"), each as identified below for the sale and purchase of the Products and/or Services identified in this Quotation, together with any applicable schedules referred to herein ("Quotation"). "Agreement" is this Quotation (including line/catalog details included herein) and either: (i) the Governing Agreement identified below; or (ii) if no Governing Agreement is identified, the GE HealthCare Terms and Conditions and Warranties that apply to the Products and/or Services identified in this Quotation.

GE HealthCare can withdraw this Quotation at any time before Customer: (i) signs and returns this Quotation or (ii) provides evidence of Quotation acceptance satisfactory to GE HealthCare ("Quotation Acceptance"). On Quotation Acceptance, this Agreement is the complete and final agreement of the parties relating to the Products and/or Services identified in this Quotation. There is no reliance on any terms other than those expressly stated or incorporated by reference in this Agreement and, except as permitted in this Agreement, no attempt to modify will be binding unless agreed to in writing by the parties. Modifications may result in additional fees and cannot be made without GE HealthCare's prior written consent.

Handwritten or electronic modifications on this Agreement (except an indication of the form of payment, Customer purchase order number and signatures on the signature blocks below) are void.

Governing Agreement:

Terms of Delivery

Billing Terms

Payment Terms

Sales and Use Tax Exemption

Total Quote Net Selling Price

Vizient Supply LLC

FOB Destination

80% on Delivery / 20% on Acceptance

45 Net

Certificate on File

\$ 566,108.81

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.

Battle Mountain General Hospital

Signature: _____

Print Name: _____

Title: _____

Date: _____

Purchase Order Number, if applicable

GE Precision Healthcare LLC, a GE Healthcare business

Signature: Darryl Sonenstein

Title: Account Manager - VASO Mfr Rep

Date: January 24, 2024

Document Instructions

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

Name: Darryl Sonenstein

Email: darryl.sonenstein@gehealthcare.com

Phone: (916) 849-1445

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:**Battle Mountain General Hospital**

Bill To: Battle Mountain General Hospital 535 S Humboldt St, Battle Mountain, NV, US, 89820-1988

Ship To: BATTLE MOUNTAIN GENERAL HOSPITAL 535 S HUMBOLDT ST BATTLE MOUNTAIN NV 89820-1988

To Accept This Quotation

- Please sign the quote and any included attachments (where requested).
- Source of Funds (choice of Cash/Third Party Loan or GE HFS Lease Loan or Third Party Lease through _____), must be indicated, which may be done on the Quote Signature Page (for signed quotes), or the Purchase Order (where quotes are not signed) or via a separate written source of funds statement (if provided by GE HealthCare).
- If your purchasing process requires a purchase order, please make sure it includes:
 - The correct Quote number and Version number above
 - The correct Remit To information as indicated in "Payment Instructions" above
 - Your correct SHIP TO and BILL TO site name and address
 - The correct Total Price as indicated above

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

- (i) "Per the terms of Quotation # _____";
- (ii) "Per the terms of GPO # _____";
- (iii) "Per the terms of MPA# _____"; or
- (iv) "Per the terms of SAA # _____".

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	S7881AZ	Revolution Maxima ES 55kW

Long Description:

GE's Revolution Maxima is a new standard computed tomography, powered by artificial intelligence technology that delivers a streamed line workflow for better ease of use and operational efficiency. For better clinical performance, Revolution Maxima has Clarity Imaging Chain consists of Clarity Detector, DAS, PerformixTM40 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)
- 0.4s rotation speed
- ASiR Software
- English Keyboard Kit
- Gantry Accessory kit
- Low profile patient head holder
- Prospective Exam Split
- Smart MAR
- AWS for Console
- VT Table Protection Pad
- Standard and Long Cable sets
- Lung Cancer Screening with indication for use
- Rear Cable Cover
- 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: 0.4, 0.5, 0.6, 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 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0 seconds
- Multi-purpose Xstream 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	B7880CW	64ch-128sl option pkg

64ch-128sl option will provide 0.625 mm acquisition for the full 40 mm of detector coverage. Combined with the overlapped reconstruction feature, it enables 128 slices per rotation in axial scanning modes and delivers improved Z-axis visualization performance relative to non-overlapped reconstruction.

Line	Qty	Catalog	
4	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	
5	1.00	B7881BF	VT2000 Table

The VT2000 patient table has the following features:

- Maximum table load: 227 kg (500 lbs)
- Cradle max horizontal speed: 175 mm/s
- Horizontal range: 2,045 mm
- Scannable range: 2,000 mm for Axial. 1,890 mm for Helical
- Vertical range: 430 – 990 mm

Line	Qty	Catalog	
6	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	
7	1.00	B7716WR	Xtream Injector Interface kit - Class IV (injector not included in this option)

Class IV Software and cabling kit - required for use with Class IV Integrated Injectors For this option to work you must also quote an approved integrated injector. Please reference recommended CT accessories section of the CT scanner quote tool for approved list of injectors to select from. If customer is interfacing with existing on site injector you must validate if it is compatible. There may be additional upgrades needed, reference accessories quote tool for appropriate upgrades.

Class IV Software, which is the same as Class 4 in CiA425, allows synchronized start of the CT scan and setting injection parameters from the CT scan.

- required for use with Class IV Integrated Injectors

Line	Qty	Catalog	
8	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	
9	1.00	B7660B	Chair

Chair for CT scanner

Line	Qty	Catalog
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10 1.00 B77292CA CT Service Cabinet

Service cabinet for system accessories storage
 CT Service Cabinet (H-42" L36" W24")

Line Qty Catalog
11 1.00 E8016AN CT Table Slicker with Cushion - 2000 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 2000 Table, CT HD750

Line Qty Catalog
12 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
13 1.00 E4502KZ Liebert GXT4 10kVA CT partial UPS, 2-phase, seismic-ready (no kit required)

Overview

The E4502KZ optional partial system Uninterruptible Power Supply (UPS) has been specifically designed to coordinate with a selection of GE Healthcare CT scanners.

Catalog #4502KZ UPS package includes:

- Terminal Block Communication Terminals
- Compact Disk of Configuration Program and User Manual (electronic version)
- Liebert IntelliSlot® Unity card (IS-UNITY-DP), factory installed
- USB cable—one, 2 m (6-1/2 ft) long
- Anti-seismic kit
- Slanted wooden board (move the UPS from wood pallet)
- Power distribution box, installed on GXT4
- Cable kit (input/output power cable, auxiliary output cable)
- Slotted screwdriver (for input/output/auxiliary output terminal blocks screw)
- Warnings, Safety Instructions booklet and WEEE recycling sheet (ISO 14001 compliance)
- One-year warranty on parts and labor for the UPS and batteries

Line Qty Catalog
14 1.00 E4502BB CT Main Disconnect and UPS Control 380-480V 50 60Hz 90A

Benefits

- The System Main Disconnect saves time, installation labor, and valuable mounting space by consolidating the main circuit breaker, the feeder overcurrent devices, magnetic contactors and UPS emergency power-off into one compact panel
- The system provides stock availability of otherwise special-order devices, saving time and installation costs
- Reduces installation time and cost by eliminating delays in obtaining individually enclosed components and by eliminating on site assembly
- UPS emergency power-off functions are included for future, partial system UPS addition.
- Disconnects system power on first loss of incoming power, preventing damage to system components
- Provides a standardized platform for UPS or other future GE engineered modifications or upgrades
- Main power disconnect operating handle can be padlocked in the OFF position for servicing safety and OSHA lock out/tag out
- The door has provisions for padlocking
- Enclosure door is interlocked with ON / OFF disconnect handle to prevent unauthorized access if disconnect is in the ON position

Features

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

Remote EPO

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

Seismic Specifications

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

Physical Characteristics

- Dimensions: Height x Width x Depth: 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

NOTES:

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

Line	Qty	Catalog
15	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

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- 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 iLink 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	
16	1.00	E8007PJ	OCS III Mounting Plate

Line	Qty	Catalog	
17	1.00	E80141JC	MEDRAD Stellant FLEX CT OCS (58cm short post) with Certegra Workstation NO Informatics - includes installation and one year warranty

Dual injector head on Overhead Ceiling Counterpoise

Syringe heat maintainer

Certegra Workstation with USB drive

DualFlow software

ISI-ready software to accept ISI900G integrated injector option†

Base control unit

22.8 m (75 ft) head extension cable

7.6m (25 ft) base to display cable

Power cord

Product information package

Operations manual

Installation, customer's operational training at time of installation, and one year full on-site warranty in Bayer service countries

Injection Specifications Flow Rate (range & increments):

0.1–10 mL/sec in 0.1 mL Increments

Volume (range & increments):

1 mL to Syringe Capacity in 1 mL Increments

Programmable Pressure Limit (psi/kPa):

150 mL and 200 mL Syringe: Choice of 50/345, 100/689, 150/1034, 200/1379, 225/1551, 250/1724, 300/2068, 325/2241

Scan Reminders:

0–300 Seconds (5 minutes) in 1 Second Increments

Pause:

1–900 Seconds (15 minutes) in 1 Second Increments

Hold

Maximum HOLD Time is 20 Minutes

Syringes (Volume capacity)

150 mL or 200 mL Sterile Disposable Syringe

Maximum Number of Phases: 6

Total Quote Subtotal
\$574,108.81
Qty. Credits and Adjustments

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Quote Number: **2010573740.1**Customer ID: **1-23NW4D**Quotation Expiration Date: **03/24/2024****1 Brightspeed Select (16) Trade-in****\$-8,000.00****Total Quote Net Selling Price:****\$566,108.81**

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>

Trade-in Addendum to GE HealthCare Quotation

This Trade-In Addendum ("Addendum"), effective on January 24, 2024, between the GE HealthCare business identified on the Quotation and **Battle Mountain General Hospital**/ ("Customer"), is made a part of Quotation # **2010573740.1** ^ dated **January 24, 2024** ("Quotation") and modifies it as follows:

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

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

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

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

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

E. Trade-In Equipment:

	Mfr	Model & Description	Quantity	System ID*	Amount (\$)
1.	GENERAL ELECTRIC	Brightspeed Select (16) Trade-in	1.00	775BATTLEBRIGH	-8,000.00
				T	

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

Battle Mountain General Hospital

GE HealthCare

Signature: _____

Print Name: _____

Title: _____

Date: _____

Signature: _____

Print Name: _____

Title: _____

Date: _____

[^] A Quotation number must be provided on this document.

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

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

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

GPO Agreement Reference Information

Customer:	Battle Mountain General Hospital
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>

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

Imaging:

XR0882-MR, XR0702-Card./Vasc., XR0673-CT, XR0652-Mammo, XR0895-PET-CT, XR0895-Nuc Med, XR0715-R&F/RAD & XR0592-ICAR-EP/HEMO, XR0692-BMD

Ultrasound:

XR0918-Ultrasound

LCS:

CE7152(Anesthesia), CE7633 (Monitoring), CE3333 (Infant Care), CE7621 (DCAR) and XR0592 (EP).

Vizient: Please login to the Vizient Marketplace Website. If you require assistance or are experiencing issues, please contact Vizient for support: Email: Connect@VizientInc.com and Phone: 866-600-0618.

BROWN'S IMAGING

Sales Quote
Presented to:

Debra Robertson, Radiology Manager
Battle Mountain General Hospital
535 S Humboldt Street
Battle Mountain, NV 89820

Date: January 23, 2024
Valid for: 60 days
FOB: Delivered
Terms: 20/80

Presented by: Dean Kenney
Phone: 720-498-3695
Email: dkenney@brownsmedicalimaging.com
Fax: 402-330-1120

FUJIFILM SUPRIA TRUE64/128 Slice CT SCANNER ([pdf brochure](#))

Item	Item Code	Qty	Price
FUJIFILM SUPRIA™ True64/128 CT	530654	1	\$415,000.00
Supria True64 Advantages <ul style="list-style-type: none">• Meets and surpasses Smart Dose Standard XR-29• Intelli IP Quick – FUJIFILM'S latest powerful iterative reconstruction technology, a standard feature of Supria True64• Compact design fits into as little as 250sq. ft.• 40mm True 64 channel detector and DAS			
Scan Parameters <ul style="list-style-type: none">• Rotation speeds: 0.75, 1.0, 1.5, 2.0 sec.• Data collection speed: 1,200 views per second• Minimum slice thickness: 0.625mm• FOV: 20-500mm• Max scan range 71in/1800mm• Max scan rotations: 100• Volume scan pitch: 0.578 to 1.578			
Scan Acquisition Types <ul style="list-style-type: none">• Scanogram with real-time display: AP & Lateral• Normal scan: Axial Mode• Volume scan: Helical Mode- With or Without Orbital Synchronization• Dynamic scan mode: Time Density Analysis			
Protocols <ul style="list-style-type: none">• Pre-programmed emergency• Pre-programmed normal• Pre-programmed user default• Limitless user-defined, customizable protocols• Access Controls (locked protocols, XR-26)• All FUJIFILM protocols provided are reviewed and optimized by HHA's Protocol Committee to ensure ALARA practices are met			

Corporate Office: 14315 "C" Circle Omaha, NE 68144
www.brownsmedicalimaging.com
800-701-9729

Image Quality (With FUJIFILM Performance Phantom.)

Spatial resolution: 17.2 lp/cm @ 0% MTF, 50mm FOV

Contrast resolution: 2.5mm @ 0.25%, 160mm FOV

Gantry

Enhancing positioning ease and Technologist interaction with the patient, the Supria True64 is an information display on the Gantry face to easily control positioning and set-up functions from table-side.

- Gantry aperture: 75cm
- Gantry tilt: ± 30 degrees
- Gantry Display: Digital display of gantry tilt angle and table position
- Scan localizer: Laser marker (at preparatory position and scan position)
- Gantry, table controls: emergency stop, start/stop scan, home, preset, move to scan plane, table reset, tilt, laser alignment lights, table in/out, table up/down, collision sensor
- Foot pedal controls: home, preset
- Breathing lights
- Patient communication: intercom, auto-voice

X-ray Detector

- Type: Solid state ceramic
- Anatomical coverage per rotation: 4cm
- Uniform detector: 64 rows x 888 elements
- Detector output: 880 elements x 64 rows

X-ray Tube

Supria True64's X-ray tube is highly durable and provides the power needed for larger patients and long-term image quality. A tube chiller is not required, enhancing system reliability and simplifying the installation process. And Interscan times are minimized with a fast tube-cooling rate – helping promote faster scanning and throughput.

- Anode heat capacity: 5.0MHU
- Anode max. cooling rate: 748kHU/min
- Tube cooling: Oil/Air
- Focal Spot (mm): 0.7 x 0.8; 1.2 x 1.4

X-ray Generator

Integrated with the performance characteristics of the high-heat unit X-ray tube, the generator delivers the optimal X-ray power per protocol.

- Type: High-frequency inverter control
- Output: 48kW
- kVp selection: 80, 100, 120, 140kV
- mA selection: 10–400mA (5mA steps)
- Max tube current: 400mA (≤ 120 kV), 340mA (140kV)

Patient Table

The high-weight-capacity table accommodates a wide variety of patients without

compromising patient comfort or access. And the low minimum table elevation facilitates placement of disabled and elderly patients.

- Table-top width: 19in (475mm)
- Table length: 106in (2688mm)
- Table weight capacity: 500 lbs. (227kgs)
- Horizontal accuracy: ± 0.25 mm
- Vertical travel range: 18in (450mm) to 39in (1000mm)
- Tabletop travel: from 5mm/sec to 150mm/sec
- Horizontal travel range: 75in (1910mm)

Operator's Console

From acquisition and reconstruction through post-processing, the operating console clearly displays all the information on one monitor. For enhanced efficiency, the software team at FUJIFILM incorporated a quick-entry mode to minimize action steps.

- Display: single 24-inch LCD widescreen monitor
- Display resolution: 1920 x 1200
- Fully automated, interactive software platform
- Pre-programmed patient demographics and protocol selection
- Complete protocol-driven scan control
- Auto-film
- UPS for console and image processor
- Direct (CAN) contrast injector interface (option)

Patient Registration

- Pre-registration

Image Reconstruction

- Selectable 64 and FineRecon 128 slice
- Slice thickness: 0.625 –10mm
- FOV: 20 – 500mm, by 1mm steps
- Matrix: 512 x 512
- Immediate preview recon
- Image reconstruction time: up to 22 images/second (depending on recon parameters)
- Immediate image review
- CT number range: -128,768 to +128,767

Image Display and Analysis

- Up to 1024 x 1024 Matrix
- Multi-frame layout
- WW/WL
- Magnify
- Pan
- ROI
- Image Rotation
- Measurement
- Cine
- Edge Enhancement/Smoothing

- Selectable Image Orientation

Image Processing

- HiMAR – Metal Artifact Reduction
- Multi-Planar Reconstruction (MPR)
- Maximum Intensity Projection (MIP)
- Minimum Intensity Projection (MinIP)
- Surface Rendering
- 3D Volume Rendering
- Auto MPR, automatic MPR Processing selected from Scanogram
- MPR Spine Mode
- Exam-Split

Network Capability

- IHE-SWF
- DICOM Modality Worklist
- DICOM MPPS
- DICOM Query/Retrieve (optional)

Computer Processing

- OS – Windows 10
- CPU – Intel Core3- 3GHz
- Main Memory – 8GB

Storage Capacity

Images: 110GB holds 200,000 images

Raw data: 800GB holds >6,000 scans

External Archive Media: CD-R and DVD-R

Remote Service

Sentinel™– FUJIFILM'S remote diagnostic tools

TeraRecon Server Solutions

To enhance clinical applications and workflow capabilities FUJIFILM offers a range of optional 3D visualization solutions through a partnership with TeraRecon, Inc. which can deliver advanced clinical analysis capabilities to multiple thin-client users – simultaneously

POWERFUL TECHNOLOGIES

•Intelli EC (Automatic Exposure Control)

Intelli EC is FUJIFILM'S proprietary 3D mA modulation technology that automatically modulates mA to lower individual patient dose levels depending on patient anatomy and size.

•Pediatric and Adult Reference Protocols

Separate pre-loaded protocols for Pediatric and Adult patients ensures that doses are tailored to lower levels for Pediatric patients who are more dose sensitive and need the greatest attention to reducing radiation risks

•CT Dose Check

Based on predetermined reference dose levels, the Supria can notify the operator during exam protocol set-up when reference dose levels will be exceeded. Thereby minimizing ordering instruction errors and unintended operator settings while assuring reasons are considered for the dose level selected before the scan begins (Per NEMA Standard XR-25 and XR-29).

•Dose SR (DICOM Dose Structured Report)

Send a DICOM standardized dose report for each CT exam to your PACS / VNA and dose registries affiliated with your facility. Thus complying with dose record requirements, facilitating research and comparison of actual dose data for similar exams (Per NEMA Standard XR-29).

•Simple Dose Report

Provides dose reporting information as a DICOM image making it easily accessible to review dose information as part of an image series.

•Intelli IP Quick

Intelli IP Quick is FUJIFILM'S latest proprietary processing engine that make use of adaptive iterative reconstruction processes in both projection and image space. Its use will reduce pixel noise at a given level of mAs as compared to filtered back projection without Intelli IP Quick.

•Predict Scan

Monitors contrast uptake to a user-selectable threshold value and automatically initiates the scan for optimized image contrast at a lower radiation dose and reduced injected contrast volume.

•Reduced kV Imaging

Allows selection of lowest appropriate kV for the individual patients' size – supports scanning at:

- 80kV
- 100kV
- 120kV
- 140kV

Camera Positioning

CP

1

Included

Standard Installation

Installation includes

- a. Preparation of a Basic Site Plan
- b. Installation, Calibration, and Testing of System

Excluded from the installation cost are such typical items as: Transportation, Rigging System into Scan Room, Site Construction, Construction providing a clear path for Rigging, Floor Shoring, Floor Leveling, etc.

Install

1

Included

Unlimited Applications Training during warranty period		Apps	1	Included
Warranty – 3 Year Parts and Labor <ul style="list-style-type: none"> - Two (2) PM Inspections per year - Parts Coverage (includes unlimited tube) - Labor/Travel Coverage (M-F 8am-5pm local time) - Unlimited Onsite Applications (on as needed basis) - Unlimited Applications Helpline - Two (2) hour On-Site Response (4 hour in rural areas) - All O/S Upgrades - Uptime Guarantee- 99% FUJIFILM guarantees 99% uptime on the operation of your system. For every quarter covered by your warranty or SMA that you're down more than 1% of the time, you'll received an additional month of service free of charge - 24/7 Glassbeam Remote Monitoring - Unlimited NTS Support - Unlimited Technical & Clinical Support - HITS Classes - 30% Discount off List Price on OEM options 		Warranty	1	Included
Trade In- Brightspeed Elite CT		Trade	1	Included
Total		Total		\$415,000.00

POST WARRANTY PLATINUM SERVICE AGREEMENT (automatically enrolled)

Equipment, Coverage & Terms	Service Level	Annual Total
FUJIFILM True64 CT <ul style="list-style-type: none">- This is a 4 Year Agreement- Two (2) PM Inspections per year- Parts Coverage (includes unlimited tube)- Labor/Travel Coverage (M-F 8am-5pm local time)- Unlimited Onsite Applications (on as needed basis)- Unlimited Applications Helpline- Two (2) hour On-Site Response (4 hour in rural areas)- All O/S Upgrades- Uptime Guarantee- 99% FUJIFILM guarantees 99% uptime on the operation of your system. For every quarter covered by your warranty or SMA that you're down more than 1% of the time, you'll received an additional month of service free of charge- 24/7 Glassbeam Remote Monitoring- Unlimited NTS Support- Unlimited Technical & Clinical Support- HITS Classes- 30% Discount off List Price on OEM options	Platinum	\$55,000.00
	4 Year Total	\$220,000.00

FUJIFILM CT PLATINUM SERVICE

RESPONSIBILITIES OF BMI

- a. **Preventive Maintenance**— BMI's personnel will execute Two (2) Preventive Maintenance (PM) inspections per year. PM work will be scheduled at mutually agreeable times. During PM, BMI technician will inspect, test, calibrate, and service the Equipment as per OEM Specifications. This service may be performed separate from, or in connection with, other service visits. A copy of the PM Service Report will be provided to CUSTOMER. PM Service to be performed by BMI hereunder shall consist of safety maintenance, including lubrication and adjustments. Component parts, assemblies or subassemblies will be replaced with new or refurbished items at BMI's option. Original parts become the property of BMI.
- b. **Labor Service**- This Agreement includes labor and travel to diagnose and correct Equipment malfunctions.
- c. **Remote Support**- BMI shall provide telephone and remote support 24x7 to assist Customer in the use and operation of the Equipment.
- d. **Contract hours**- Service will be done during normal business hours (M-F 8-5pm) exclusive of weekends and BMI holidays and except in the case of a "hard down". A "hard down" will be determined by BMI.
- e. **Parts**- This Agreement provides for repair or replacement of all parts found to be defective during the term of this Agreement. Includes unlimited CT Tube coverage.
- f. **Software** All authorized Operating Software enhancements not requiring hardware additions are included. Assistance and training is included
- g. **Glassbeam 24/7 Remote Monitoring Software**— includes the following applications:
 - 1. Glassbeam CLEAN™ Blueprint (Clinical Engineering Analytics)
 - Glassbeam CLEAN™ is an end-to-end analytics solution (data collection, data transformation, and data analytics), which focuses on machine data in a Clinical engineering environment.
 - 2. System Health Dashboard
 - Snapshot summary per Asset detailing its health parameters with recent error codes and issues identified (if any), along with recommendations as applicable to resolve these issues; Dashboard also lists all system configuration details along with temperature and voltage trending

RESPONSIBILITIES OF CUSTOMER:

- a. CUSTOMER shall provide BMI personnel reasonable access to the Equipment, a Virtual Private Network, and adequate working space to perform service.
- b. CUSTOMER shall maintain the Equipment site in accordance with the Equipment Manufacturer's specified electrical, environmental, and structural requirements, including as to power, air conditioning, Etc.
- c. Current after-hours rates will apply with 4-hour minimum on-site service call

EXCLUSIONS:

BMI has no obligation to furnish service or provide replacement parts under this Agreement should any repair or replacement be required because of causes other than ordinary use of the Equipment. Such causes include but are not limited to: (1) improper use, neglect, misplacement, air conditioner or humidity control malfunction or failure, electrical system malfunction or failure, (2) repair, maintenance, modification, relocation, or reinstallation by other than BMI authorized personnel, or (3) Acts of God, fires, floods, war, acts of sabotage, riots, accidents, or other such causes. Charges for service to repair Equipment due to excluded items, shall be invoiced at BMI's then current rates for regular and/or overtime service. Parts provided due to excluded items will be invoiced at BMI's then-current list or exchange price plus freight. Invoices for such service, parts and labor shall be rendered separately and

payment is due upon receipt of invoice. BMI has no obligation to relocate the Equipment during the term of this Agreement. Relocation services may be purchased separately from BMI.

This Agreement does not include nor require BMI to provide operating supplies, consumables, phantoms, table cushions, membrane covers, and patient restraints, etc.

This Agreement does not include external equipment such UPS equipment, refinishing the Equipment or furnishing materials for the purpose of refinishing the Equipment, or the furnishing of electrical work external to the Equipment.

GENERAL CONDITIONS

Service requested due to unauthorized modifications or unmerited reasons will be charged at our normal labor rate and will be billed separately to the customer.

This agreement shall not apply to any repairs made necessary by accident, misuse, abuse, neglect, theft, fire or water damage, power surges, or to repairs made resulting from service performed by anyone other than a BMI representative.

BMI shall be responsible for the repair, recalibration, or replacement of any equipment rendered unserviceable to the customer solely as the result of negligent or wrongful acts by BMI personnel in conducting service operations. In the event of such negligence, the determination of repair or replacement will be made at the discretion of BMI. In no event shall BMI be responsible or liable to the customer, or any representative of the customer, in excess of its obligation to repair, recalibrate, or replace the equipment serviced under this agreement.

This agreement shall apply only to service performed by BMI personnel.

This agreement contains the entire agreement between the parties and supersedes all prior agreements or representations between the parties.

Nebraska law shall govern this agreement.

TERMS:

- a) Delivery will be coordinated with customer's timeline
- b) Payment Terms: 20% down at time of order; Balance due 10 days after install unless leased
- c) Price includes shipping & handling
- d) Price does not include applicable sales taxes & duties
- e) Any applicable site preparation is customer responsibility and at customer expense.
- f) See last page for Complete Terms & Conditions of Sale & Service

A SIGNED QUOTATION SHALL CONSTITUTE A BINDING PURCHASE ORDER FROM THE CUSTOMER TO BROWN'S MEDICAL IMAGING.

BROWN'S MEDICAL IMAGING

CUSTOMER

By:  1/23/24
Dean Kenney Date

By: _____
Representative Date

TERMS AND CONDITIONS OF SALE

GENERAL- This document contains the terms and conditions of sale applicable to any sales of goods ("Goods") and services ("Services") by Brown's Medical Imaging (BMI). The prices and terms and conditions on this quotation are not subject to modification, whether orally or in writing, unless such modification be approved in writing by the Home Office of BMI. The parties' agreement in connection with any sale of Goods and/or Services shall consist solely of the terms and conditions contained on the front and back of this document, together with any separate written agreement previously executed by both the Purchaser and BMI, any invoices generated in connection herewith, and any written addenda to the foregoing that are signed by Purchaser and BMI. All quotations and agreements are contingent upon the absence of any strikes, accidents, fires, unavailability of materials or other causes beyond BMI's reasonable control. Issues not specifically dealt with herein shall be governed by established trade customs. Any terms appearing on any formal order or other document submitted by Purchaser, which are additional to or inconsistent with those stated herein, shall be deemed rejected and will not be binding on BMI, unless expressly accepted by BMI in writing. Any typographical or stenographic errors herein are subject to correction without further consent of Purchaser. This quotation, which supersedes all previous quotations, may be voided by BMI thirty (30) days from the date hereof and, in the meantime, is subject to change upon notice. All orders made pursuant to this quotation are subject to approval by BMI. The Purchaser may not assign his order or any interest therein or any right herein without the written consent of BMI. Any financing options (including term, interest rate, down payment, and monthly payment) quoted herein are estimates only and subject to credit review and approval (including review of financial statements), market fluctuations in interest rates, etc. Quoted financing terms are subject to change based on these factors.

TRADE-INS Unless specifically noted otherwise above, quoted trade-in value assumes equipment is in complete working order and includes all accessories and components; including but not limited to MRI coils, working DR detectors, covers, chargers, cases, and monitors. MRI equipment shall be delivered to BMI with at least 75% helium capacity filled. BMI reserves the right to adjust trade-in value upon inspection of trade-in equipment if these conditions are not met, but in all cases shall communicate the modification of trade-in value to customer prior to removing the equipment from the customer site.

TITLE- Except as otherwise expressly agreed in writing, title to the Goods and any part thereof shall remain in BMI and shall not pass from BMI to Purchaser until all amounts due from Purchaser to BMI under any account, contract, or other obligation have been fully paid in cash. The Goods shall be and remain personal or movable property, notwithstanding their mode of attachment to realty or other property.

DEFAULT; REMEDIES- In the event that (i) Purchaser fails to pay any invoice when due; (ii) Purchaser breaches the terms and conditions set forth herein or in any other contract with BMI; or (iii) Purchaser's financial strength becomes unsatisfactory to BMI; (iv) Any warranty, representation, or statement provided by Purchaser to BMI is or becomes false or misleading in any material respect; (v) Any suit or proceeding is commenced against the Purchaser, or any judgment, restraining order, or injunction is entered against Purchaser, or any action is taken to enforce any such judgment, restraining order or injunction, which, in BMI's sole discretion, materially and adversely affects Purchaser's operations or ability to repay the amounts due to BMI or to perform Purchaser's obligations under this Agreement; (vi) The Purchaser dies, is dissolved, or becomes insolvent; a receiver is appointed over any of the Purchaser's property; an assignment is made for the benefit of creditors; or any case is brought by or against the Purchaser under any bankruptcy or insolvency laws; or, (vii) Any of the Goods are sold or otherwise disposed of by Purchaser without BMI's prior express consent; then Purchaser shall in any such event be in default, and BMI shall have the right, in its sole discretion, to do any one or more of the following: (a) cancel this Agreement and any pending orders for Goods and/or Services without further notice; (b) declare all sums owing from Purchaser to BMI to be due and payable; (c) require payment in advance of performance, in certified funds; (d) foreclose any security interest, judicially or non-judicially; (e) enter the premises where the Goods may be located and remove such Goods, as allowed by law; and (f) require other security satisfactory to BMI. If the Goods include or contain other goods not covered by these terms and conditions at the time of repossession, Purchaser agrees that BMI may take such other goods, provided that BMI makes reasonable efforts to return them to the Purchaser after repossession. The exercise of any rights under this Agreement shall not bar BMI from exercising any other rights it may have under the UCC or any other applicable law, equity, or contract. Purchaser shall pay all expenses incurred by BMI in the collection of the amounts due to BMI, including attorney's fees, whether such fees may be incurred in non-judicial collection efforts, litigation, bankruptcy or otherwise.

PRICES- All quoted prices are cash prices and include domestic packaging but do not include shipping charges, which charges shall be paid by Purchaser in addition to the prices quoted herein and shall be separately listed at the time of invoice. Prices are based on costs and conditions existing on the date of quotation and are subject to change before final approval by BMI, including for correction of errors and for adjustments to reflect BMI's prices in effect at the time of shipment. Notice of any such price adjustments will be given before shipment.

TAXES- The amount of any sales or other taxes not expressly included in this quotation, but applicable to this sale, shall be added to the prices quoted herein and shall be paid by the Purchaser.

WARRANTIES- Unless otherwise agreed in writing, BMI will provide a one (1) year labor and travel time warranty for any Services provided to Purchaser, with said warranty period being measured from the time of installation of the Goods. BMI DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, CONCERNING ANY GOODS OR SERVICES, SPECIFICALLY INCLUDING, BUT NOT LIMITED TO, ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. All Goods, whether new or used, are sold "AS IS" and "WITH ALL FAULTS" so far as BMI is concerned. Any printed manufacturer's warranty delivered to Purchaser with the Goods is not a warranty of BMI and is made solely by the manufacturer.

DELIVERY; RISK OF LOSS- Subject to paragraph 2, above, and unless otherwise agreed in writing, the Goods shall be delivered F.O.B. point of destination, and risk of loss shall pass to Purchaser at the time of delivery to Purchaser's facility. Shipping shall be by usual means and shall be at the Purchaser's sole expense. Shipping dates are approximate and are based on conditions at the manufacturer's factory at the time of quotation. BMI shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control or caused by fire, strike, civil or military authority, insurrection or riot, embargoes, car shortages, wrecks or delays in transportation. Delivery of major components to any point other than installation site, upon instructions from Purchaser, shall constitute delivery and any added shipping expense will be the responsibility of the Purchaser.

INSTALLATION- Unless otherwise stated on the front of this document, all installation charges (e.g., charges for the assembly, mounting, interconnection and calibration of components listed on this quotation, etc.) shall be in addition to the prices quoted herein. Any installation performed by BMI shall be considered complete when the equipment is available for gainful use by the Purchaser's staff or authorized personnel, except that in the event that installation of the Goods is delayed for any reason for which BMI is not responsible, then the installation shall be deemed complete ten (10) days after date of shipment of the Goods to the Purchaser, and the terms of payment shall apply as of that date. Purchaser shall be solely responsible for preparing its facility for installation of the Goods sold hereunder, including, but not limited to, all electrical, carpentry, masonry, plumbing, and other such work, which Purchaser shall perform at its sole expense. Purchaser further acknowledges that it shall bring the proper electrical current for operation of the Goods to the safety switch according to specifications provided by BMI, and that it shall achieve compliance with all applicable building codes, all at its sole expense.

CLAIMS AND RETURNED GOODS- No Goods may be returned to BMI or its suppliers without BMI's prior written permission. Any permitted returns shall be made under the terms and conditions specified in writing by BMI. Claims asserted by the Purchaser shall in no way release it from its obligation to pay the amount shown herein. Such claims may not be setoff against the amounts owed to BMI by Purchaser but shall be dealt with as a separate transaction.

LIABILITY- BMI and/or its suppliers shall not be liable for and shall be held harmless by the Purchaser for any losses, injuries, expenses, or damages, whether incidental, consequential, direct or indirect, arising out of, in connection with, or resulting from the Goods, including, but not limited to, the manufacture, repair, handling, installation, possession, ownership, use, operation, maintenance, dismantling or resale of the Goods (including any claim for a defect, failure or malfunction of any such Goods) and any and all claims, actions, suits and proceedings which may be instituted in respect to the foregoing. In no event shall BMI be responsible for lost revenues for any reason.

ACCIDENTAL DAMAGE- In no event shall BMI be liable for damages to equipment caused by misuse of equipment, neglect, or attempts to use equipment in ways for which it was not designed by the manufacturer. For digital radiography detectors (DR panels) that are dropped during the warranty period and are covered by panel protection, a \$5,000 deductible will apply and will be payable to BMI before repairs/replacement can take place.

CHARGES AND CANCELLATIONS- Orders that have been approved by BMI may not be changed or cancelled by the Purchaser except with BMI's prior, written consent, and only upon such terms as will save BMI from loss. In that connection, Purchaser acknowledges that manufacturers have the right to change the construction and/or design of their Goods at any time without notice to Purchaser if, in the manufacturers' judgment, such a change would not alter the general function of the Goods. In such instances, Purchaser shall not cancel its order but shall accept any changes made by the manufacturers, and neither BMI nor the manufacturers shall be liable for them.

PAYMENT TERMS- Unless otherwise stated in quote, payment terms are 20% down at time of order and balance due net 10 after installation. A service charge of 1.375% per month will be applied to all overdue accounts. Price does not include shipping and handling or applicable sales taxes & duties, unless otherwise noted. Any applicable site preparation is customer responsibility and at customer expense. Any send/receive fees for wires, ACH transactions, and returned check fees are the responsibility of customer and will be billed to the customer should BMI be charged such a fee.

SEE FOLLOWING PAGES FOR TERMS AND CONDITIONS OF SERVICE

TERMS AND CONDITIONS OF SERVICE

- (a) This Agreement shall not apply to any repairs made necessary by accident, misuse, abuse, neglect, theft, fire or water damage, power surges, power outages, or to repairs made resulting from service performed by anyone other than a BMI representative.
 - a. Service requested due to unauthorized modifications or unmerited reasons will be charged at our normal labor rate and will be billed separately to the customer.
- (b) This agreement contains the entire agreement between the parties and supersedes all prior agreements or representations between the parties.
- (c) The determination as to whether to repair, to recalibrate, or to replace a piece of equipment or any component covered by a BMI service contract to bring the equipment or component back to functionality shall be at the sole discretion of BMI.
- (d) BMI shall be responsible for the repair, recalibration, or replacement of any equipment rendered unserviceable to the customer solely as the result of negligent or wrongful acts by BMI personnel in conducting service operations. In the event of such negligence, the determination of repair or replacement will be made at the discretion of BMI. In no event shall BMI be responsible or liable to the customer, or any representative of the customer, in excess of its obligation to repair, recalibrate, or replace the equipment serviced under this agreement.
- (e) This Agreement shall apply only to service performed by BMI personnel.
- (f) The coverage period is indicated on the applicable Service Quote. Prior to the end of the Coverage Period, this Agreement may be renewed at a mutually agreed upon price and Coverage Term between both Parties.
 - a. Termination without cause: Either Party may terminate this Agreement after providing the other with 60 days' prior written notice. In case of such termination by Customer, Customer will be assessed a cancellation fee of 25% of the residual Agreement price, based on the effective termination date. Such fee will be due within 10 days of effective date of termination. BMI may set-off, credit, or refund any unused amounts prepaid by customer, at the sole discretion of BMI.
 - b. Either Party may terminate this Agreement if the other fails to perform any duty within, limits access to Equipment, or files for bankruptcy ("Default") after providing the defaulting party written notice of its Default and allowing the defaulting party 30 days to cure such default. Customer must provide notice to BMI in case of bankruptcy. BMI may elect to suspend services upon Customer Default. BMI may terminate within 10 days if Customer breaches payment obligations.
- (g) The laws of the State of Nebraska shall govern this Agreement, without regard for its conflicts of laws principles.
- (h) This Agreement may not be assigned by either party without the prior written consent of the other party, which shall not be unreasonably withheld.
- (i) BMI shall ensure that all employees, agents and subcontractors or other persons or entities which provide any items or services on behalf of, or at the direction of BMI under this Agreement ("Personnel") have and maintain all the skills, experience, and qualifications necessary to provide the Services, including any required training, registration, certification or licensure.
- (j) Remote connectivity: Any uptime guarantees stated within this contract do not apply if customer is not set up on remote monitoring with BMI. BMI shall not be liable for any cryogen refills if customer is not connected to remote monitoring.
- (k) If this Agreement is subject to the Medicare statutes and regulations governing access to books and records of subcontractors, then for a minimum of four (4) years after the expiration of this Agreement, BMI shall retain and allow the authorized representatives of Customer, the Comptroller General and the Department of Health and Human Services access to this Agreement and to the books, records, and other documents of BMI that are necessary to verify the nature and costs paid to BMI pursuant to this Agreement. If BMI carries out any duties of this Agreement by means of a subcontractor, including any organization related by ownership or control with BMI, and the cost or value of which is \$10,000 or more over a twelve (12) month period, then BMI shall require the subcontractor to comply with the provisions of this Section. In the event BMI receives a request for access, BMI agrees to promptly notify Customer.
- (l) BMI shall maintain in force, at BMI's sole cost and expense, the insurance coverage described below.

- i. General liability insurance, covering bodily and personal injury, property damage, and contractual liability, in a minimum amount of One Million Dollars (\$1,000,000) per claim and Five Million Dollars (\$5,000,000) in the annual aggregate.
 - ii. Automobile liability insurance covering use of all owned, non-owned and hired automobiles in a minimum amount of One Million Dollars (\$1,000,000) per claim and in the annual aggregate.
 - iii. Worker's compensation insurance in amounts required in accordance with Applicable Laws within the State work is being performed.
- (m) BMI and Customer will attempt to settle any claim or controversy arising from this Agreement through negotiation in good faith. The dispute will be escalated to appropriate higher-level managers of the parties, if necessary. Unless either party has issued a notice of termination, the parties will continue to fulfill their obligations under this Agreement while working towards resolution of any dispute.
- (n) To ensure equipment availability, inspections will be performed by prior appointment. Time spent waiting on the availability of equipment for preventive maintenance will be charged at our normal labor rate and will be billed separately to the customer.
- (o) In no event shall BMI be responsible for lost revenues for any reason.
- (p) For service agreements that include glassware coverage; glassware will be replaced in the event of a catastrophic failure, a physicist's documented requirement, or upon the recommendation of BMI service personnel.
- a. For agreements not specifically covering glassware replacement, or in cases where the customer requests glassware be replaced outside of catastrophic failure, or without a BMI or physicist recommendation, glassware materials and replacement labor will be charged at the applicable BMI labor rate and then-current BMI price for parts.
- (q) BMI provides 24/7 service dispatch through an after-hours paging service. Call 1-800-701-9729 and select prompt #3 for access to after-hours support. BMI will respond to customer's request for service within 2 hours by telephone. Customer will be charged .25 hours of the prevailing BMI Remote Diagnostic Support hourly rate for the return call.
- (r) This Agreement may be amended at any time by mutual agreement of the parties, provided that before any amendment will be operative or valid, it will have been reduced to writing and signed by both parties.
- (s) Each party agrees to indemnify, defend, and hold harmless the other party, and its affiliates, subsidiaries, officers, directors, agents, and employees, against any loss, claim, damage, liability, cost or expense, including but not limited to attorneys' fees and court or other costs, that may result from any third party claim if and to the extent caused by any breach of this Agreement by such party, its agents, or employees.
- (t) BMI reserves the right to refuse service on this contract if the customer is greater than 30 days past due on billings under this contract. Contract service will resume as soon as practicable after customer account is made current. Service contract payment terms are net 10 days. Balances greater than 30 days past due will accrue finance charges at 1.5% per month or the maximum amount allowed by state and federal law.

(REV5)

Battle Mountain General Hospital
535 S Humboldt St
Battle Mountain, NV 89820-1988

This Agreement (as defined below) is by and between the Customer and the GE HealthCare business ("GE HealthCare"), each as identified below for the sale and purchase of the Products and/or Services identified in this Quotation, together with any applicable schedules referred to herein ("Quotation"). "Agreement" is this Quotation (including line/catalog details included herein) and either: (i) the Governing Agreement identified below; or (ii) if no Governing Agreement is identified, the GE HealthCare Terms and Conditions and Warranties that apply to the Products and/or Services identified in this Quotation.

GE HealthCare can withdraw this Quotation at any time before Customer: (i) signs and returns this Quotation or (ii) provides evidence of Quotation acceptance satisfactory to GE HealthCare ("Quotation Acceptance"). On Quotation Acceptance, this Agreement is the complete and final agreement of the parties relating to the Products and/or Services identified in this Quotation. There is no reliance on any terms other than those expressly stated or incorporated by reference in this Agreement and, except as permitted in this Agreement, no attempt to modify will be binding unless agreed to in writing by the parties. Modifications may result in additional fees and cannot be made without GE HealthCare's prior written consent.

Handwritten or electronic modifications on this Agreement (except an indication of the form of payment, Customer purchase order number and signatures on the signature blocks below) are void.

Governing Agreement:	Vizient Supply LLC
Terms of Delivery	FOB Destination
Billing Terms	80% on Delivery / 20% on Acceptance
Payment Terms	45 Net
Sales and Use Tax Exemption	Certificate on File
Total Quote Net Selling Price	\$ 302,943.49

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.

Battle Mountain General Hospital

Signature: _____

Print Name: _____

Title: _____

Date: _____

Purchase Order Number, if applicable

GE Precision Healthcare LLC, a GE Healthcare business

Signature: Darryl Sonenstein

Title: Account Manager - VASO Mfr Rep

Date: January 24, 2024

Document Instructions

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

Name: Darryl Sonenstein

Email: darryl.sonenstein@gehealthcare.com

Phone: (916) 849-1445

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:**Battle Mountain General Hospital**

Bill To: Battle Mountain General Hospital 535 S Humboldt St, Battle Mountain, NV, US, 89820-1988

Ship To: BATTLE MOUNTAIN GENERAL HOSPITAL 535 S HUMBOLDT ST BATTLE MOUNTAIN NV 89820-1988

To Accept This Quotation

- Please sign the quote and any included attachments (where requested).
- Source of Funds (choice of Cash/Third Party Loan or GE HFS Lease Loan or Third Party Lease through _____), must be indicated, which may be done on the Quote Signature Page (for signed quotes), or the Purchase Order (where quotes are not signed) or via a separate written source of funds statement (if provided by GE HealthCare).
- If your purchasing process requires a purchase order, please make sure it includes:
 - The correct Quote number and Version number above
 - The correct Remit To information as indicated in "Payment Instructions" above
 - Your correct SHIP TO and BILL TO site name and address
 - The correct Total Price as indicated above

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

- (i) "Per the terms of Quotation # _____";
- (ii) "Per the terms of GPO # _____";
- (iii) "Per the terms of MPA# _____"; or
- (iv) "Per the terms of SAA # _____".

Catalog Item Details

Line	Qty	Catalog	
1	1.00	S30371CM	Senographe Pristina 3D with Efficiency Suite 2

This configuration includes:

- Core system 3D with Efficiency Suite 2 software
- Control station front cover
- 3D Face-shield
- 24x29cm paddle
24 x 29 cm bucky with grid
- Pair of dual foot-pedals
- Quality control tool kit
- Nira for SenoBright HD
- Seno Defense

This configuration does not include: SenoBright HD

Senographe Pristina 3D is the GE digital full field mammography system that provides a comprehensive breast care solution. It includes 2D and 3D screening and diagnostic capabilities, with patient focused design and enhanced ergonomics for the technologist. Senographe Pristina 3D delivers superior DBT (Digital Breast Tomosynthesis) diagnostic accuracy at the same low dose as a 2D FFDM, the lowest patient dose of all FDA approved systems. Senographe Pristina works with a GE-manufactured 24 x 29 cm detector, designed to offer different breast imaging capabilities in a fast and efficient workflow. With excellent enhanced detector performance, at low dose, the Senographe Pristina offers a remarkable image quality for diagnostic confidence. Senographe Pristina is evolving and the new software version has the capability to extend the life of your equipment with a more evolutive platform.

The configuration includes Efficiency Suite 2 software. It brings enhanced cyber security over lifecycle with new operating system, and improved efficiency with additional functionalities.

This configuration is upgradable Serena 2D, Serena 3D, Serena Bright and SenoBright HD.

Line	Qty	Catalog	
2	1.00	S30331BC	System Power Supply Cable

System Power Supply Cable

Line	Qty	Catalog	
3	1.00	S30371CG	3MP Barco Monitor with glass

3MP Nio Color (MDNC-3421) – Barco:

- High performance color IPS-TFT Color LCD
- 54cm (21.3")
- 2048 x 1536 pixels (landscape)
- Brightness: 900 Cd/m² DICOM calibrated luminance 500 cd/m²)
- Contrast ratio: 1400:1
- Viewing angle: 178°
- Mounted on a rotating arm for in-room access

Line	Qty	Catalog	
4	1.00	S30331BR	Standard Radiation Shield

Standard Shield Integrated in Control station.

Height : 185.5cm, Width : 70cm, Pb equivalence : 0,5mm

Line	Qty	Catalog	
5	1.00	S30371CA	English Keyboard

English Keyboard

Line	Qty	Catalog	
6	1.00	S30371BP	Mag Stand 1.8
Mag Stand 1.8			
Line	Qty	Catalog	
7	1.00	S30371BN	Mag Stand 1.5
Mag Stand 1.5			
Line	Qty	Catalog	
8	1.00	S30371FA	ADDITIONAL 24X29CM COMPR
ADDITIONAL 24X29CM COMPR			
Line	Qty	Catalog	
9	1.00	S30371FB	19X23CM SLIDING COMPRESSION PADDLE
19X23CM SLIDING COMPRESSION PADDLE			
Line	Qty	Catalog	
10	1.00	S30371FC	24X29cm Flexible Compression Paddle
<p>The optional flexible and ergonomic 24x29.8cm sliding paddle provides tilting and flexibility for compression uniformity from chest wall to nipple. It is designed for easier positioning especially in the MLO position for large pectoral muscles and in the CC position when the chest wall and nipple-side show large thickness variation. Patient comfort is improved by requiring less compression on the pectoral muscle or chest wall to achieve proper compression on the whole breast.</p>			
Line	Qty	Catalog	
11	1.00	S30371FD	19X23CM Flexible Sliding Paddle
19X23CM Flexible Sliding Paddle			
Line	Qty	Catalog	
12	1.00	S30371FE	Round Spot Compression Paddle
Round Spot Compression Paddle			
Line	Qty	Catalog	
13	1.00	S30371FF	Sliding Square Spot Compression Paddle
Sliding Square Spot Compression Paddle			
Line	Qty	Catalog	
14	1.00	S30371FJ	10X23 Sliding Small Breast Paddle
Implant/small breast paddle.			
Line	Qty	Catalog	
15	1.00	S30371BY	2D Face Shield
2D face shield for 2D acquisitions only			

Line	Qty	Catalog	
16	1.00	S30351WD	Seno Iris CONNECT SP4.4 Software with PC

This configuration includes the following:

Hardware: Windows 10 based HP Z2G9 PC with 1TB SSD.

Software: Base License includes: Transmitter/Receiver, Image Compression, Worklist broker and server, Communication, V-Preview, Quality Assurance

This configuration does not include: 1MP monitor (options S30331JS or S30351DZ), English keyboard, power cords for Europe, USA, UK, Japan, China and Brazil. For Europe, UK, USA, Japan add S30351AR, for China add S30351KA and for Brazil add M81501PA.

Seno Iris CONNECT software is a tool for fast transmission of medical image data. It connects DICOM enabled devices in different locations over a given - preferably secure - connection. Seno Iris CONNECT also manages centrally the REVIEW workflow of multi-workstation (Seno Iris DIAGNOSE only) installation. Seno Iris CONNECT is also needed to enable the calculation of V-Preview. Seno Iris can be provided in the Connect mode to support the optimized transmission of medical image data, connect DICOM compliant devices in different locations, and enable fast transfer to the connected users, leveraging Jpeg2000 compression. Seno Iris, Connect Mode, can also provide rule-based exam routing according to your unique workflow needs. Seno Iris CONNECT only works with Seno Iris DIAGNOSE. Seno Iris CONNECT is not needed for a single workstation installation. Interfaces with information systems must be clarified and quoted with a Seno Iris Sales Specialist. Outside of USA, pre-fetching capabilities can also be provided by Seno Iris Connect.

Line	Qty	Catalog	
17	1.00	S30351PZ	V-Preview License

License for activation of V-Preview 4 (requires Seno Iris SP4.2 SW version at least). V-Preview 4 is the new generation of the GE Healthcare V-Preview designed to improve the detectability of small high-contrast objects such as microcalcifications and to optimize the automatic image presentation.

Line	Qty	Catalog	
18	1.00	S30351AR	Power Cord Kit 1 Set

One set of power cords for UK/USA/JAPAN/CHINA

Line	Qty	Catalog	
19	1.00	E6322DJ	ACR Breast Phantom - RMI 156

Overview:

The Mammographic Accreditation Phantom is designed to test the performance of a mammographic system by a quantitative evaluation of the system's ability to image small structures similar to those found clinically.

Specifications:

- Height: 1.75 in. (4.5 cm)
- Width: 4 in. (10.2 cm)
- Depth: 4.25 in. (10.8 cm)

Line	Qty	Catalog	
20	1.00	E6315TA	Pristina Accessories Storage Cabinet

Cabinet to hold additional paddles and other mammography accessories

Line	Qty	Catalog	
21	1.00	USCAN Mammo Seno Iris SP4.1	

Line	Qty	Catalog	
22	1.00	S30351WD	Seno Iris CONNECT SP4.4 Software with PC

This configuration includes the following:

Hardware: Windows 10 based HP Z2G9 PC with 1TB SSD.

Software: Base License includes: Transmitter/Receiver, Image Compression, Worklist broker and server, Communication, V-Preview, Quality Assurance

This configuration does not include: 1MP monitor (options S30331JS or S30351DZ), English keyboard, power cords for Europe, USA, UK, Japan, China and Brazil. For Europe, UK, USA, Japan add S30351AR, for China add S30351KA and for Brazil add M81501PA.

Seno Iris CONNECT software is a tool for fast transmission of medical image data. It connects DICOM enabled devices in different locations over a given - preferably secure - connection. Seno Iris CONNECT also manages centrally the REVIEW workflow of multi-workstation (Seno Iris DIAGNOSE only) installation. Seno Iris CONNECT is also needed to enable the calculation of V-Preview. Seno Iris can be provided in the Connect mode to support the optimized transmission of medical image data, connect DICOM compliant devices in different locations, and enable fast transfer to the connected users, leveraging Jpeg2000 compression. Seno Iris, Connect Mode, can also provide rule-based exam routing according to your unique workflow needs. Seno Iris CONNECT only works with Seno Iris DIAGNOSE. Seno Iris CONNECT is not needed for a single workstation installation. Interfaces with information systems must be clarified and quoted with a Seno Iris Sales Specialist. Outside of USA, pre-fetching capabilities can also be provided by Seno Iris Connect.

Line	Qty	Catalog	
23	1.00	S30351PZ	V-Preview License

License for activation of V-Preview 4 (requires Seno Iris SP4.2 SW version at least). V-Preview 4 is the new generation of the GE Healthcare V-Preview designed to improve the detectability of small high-contrast objects such as microcalcifications and to optimize the automatic image presentation.

Line	Qty	Catalog	
24	1.00	W0301MM	TIP MM System Training Program

This TIP MM System Training Program ("MM System Training Program") is designed for customers purchasing a GEHC Mammography System. GEHC will work with the designated Customer contact to agree upon a reasonable training schedule for a pre-defined group of core technologists (generally up to 5 technologists) that will leverage blended content delivery and may include a combination of onsite days and virtual offerings, to include the GEHC Answerline and available on-demand courses ("Virtual Inclusions"). This blended curriculum with multiple delivery platforms promotes learner retention and allows for efficient and effective skill development.

This MM System Training Program may contain:

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 6 days. Days are defined as 8-hour days and shall be provided in a manner that does not require GEHC personnel to make more than 2 visits to the customer's facility. Training must be completed within 12 months from Acceptance. Following 12 months from Acceptance, additional onsite days may be available for purchase separately.

Virtual Inclusions may include: (Unlimited for 12 months from Acceptance)

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

On Demand courses: Provided through GE Healthcare's learning system website. Self-paced courses and webinars (CE and non-CE).

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

Line	Qty	Catalog	
25	1.00	S7525HY	BREAST IMAGING WITH 8CH ARRAY FOR 1.5T

The breast imaging package combines VIBRANT acquisition with the 1.5T 8ch breast array to enable imaging and MR-guided biopsy of the breast. VIBRANT delivers simultaneous bilateral breast imaging capability with high spatial and high temporal resolution in either the axial or sagittal plane. In addition, VIBRANT combines dual-shim volume ability with the choice of SPECIAL fat suppression or Flex



January 24, 2024

Quote Number: **2010573763.3**

Customer ID: **1-23NW4D**

Quotation Expiration Date: **03/24/2024**

breast, axilla and chest wall at 1.5T. The coil is a phased array with 8-channel receive and is designed to accommodate various anatomic shapes and sizes while providing enhanced SNR and parallel imaging performance. The 8ch breast array supports both diagnostic and biopsy imaging.

- 3D VIBRANT bilateral axial or sagittal breast imaging
- 8-channel breast phased array for 1.5T

Line	Qty	Catalog	
26	2.00	W0330MR	TIP DAY OF APPLICATIONS TRAINING

A single day of applications training delivered at customer's site for any GE Healthcare Diagnostic Imaging system. Training will be delivered at a mutually agreed upon time between the customer and GE Healthcare (excluding GE Healthcare holidays), and are subject to availability. Training must be completed within 12 months from purchase.

Total Quote Subtotal **\$302,943.49**

Total Quote Net Selling Price: **\$302,943.49**

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>

GPO Agreement Reference Information

Customer:	Battle Mountain General Hospital
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>

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

Imaging:

XR0882-MR, XR0702-Card./Vasc., XR0673-CT, XR0652-Mammo, XR0895-PET-CT, XR0895-Nuc Med, XR0715-R&F/RAD & XR0592-ICAR-EP/HEMO, XR0692-BMD

Ultrasound:

XR0918-Ultrasound

LCS:

CE7152(Anesthesia), CE7633 (Monitoring), CE3333 (Infant Care), CE7621 (DCAR) and XR0592 (EP).

Vizient: Please login to the Vizient Marketplace Website. If you require assistance or are experiencing issues, please contact Vizient for support: Email: Connect@VizientInc.com and Phone: 866-600-0618.

BROWN'S MEDICAL IMAGING

Sales Quote

Presented to:

Debra Robertson, Radiology Manager
Battle Mountain General Hospital
535 S Humboldt Street
Battle Mountain, NV 89820

Date: January 25, 2024
Valid for: 60 days
FOB: Prepay & Add
Terms: 20/80

Presented by: Jennifer Gillman
Phone: 402-578-7575
Email: jgillman@brownsmedicalimaging.com
Fax: 402-330-1120

ASPIRE *Cristalle* FUJIFILM

Value from Innovation

Digital Breast Tomosynthesis

The intelligent design of ASPIRE Cristalle's patented Comfort Paddle provides noticeably less pain and anxiety for the patient. With its unique flexible, slotted 4-way tilting paddle design, it provides more even compression, that combined with the Intelligent Automatic Exposure Control (iAEC) image processing, make it possible to provide more optimized images at low dose for every breast type, including implants.

Our advanced technology simplifies and speeds workflow so technologists can spend more time focused on patient interactions.

- Smart shortcuts and fewer clicks—set exposure and confirm acquired images on a single screen
- Simultaneously adjust density and contrast for both left and right views
- Minimize patient discomfort with automated compression and release
- Immediately output individual images to PACS, viewer, or printer during exam
- Improve system availability and extend system life with programmable automatic startup, sleep, and shutdown

The unique Hexagonal Close Pattern (HCP) detector pixel design on ASPIRE Cristalle outperforms traditional pixel arrays to help enable superior diagnostic accuracy for radiologists.

When compared to square pixels, HCP delivers:

- 20% increase in detector sensitivity
- Improved information capture
- Lower patient dose



Supporting Material Links

[FujiFilm ASPIRE Cristalle Brochure](#)

[FujiFilm ASPIRE Cristalle Video](#)

[White Paper Download](#)

Corporate Office: 14315 "C" Circle Omaha, NE 68144
www.brownsmedicalimaging.com
800-701-9729

Quote Summary

Item	Item Code	Qty	Price
<p>ASPIRE Cristalle Diagnostic Package</p> <p>The ASPIRE Cristalle with Digital Breast Tomosynthesis (DBT) Diagnostic Package brings together Fujifilm's extensive research, expertise, and experience to offer an advanced digital mammography system that optimizes patient comfort, image quality and dose across all breast types. Radiologists using ASPIRE Cristalle with DBT will realize valuable, enhanced clinical efficacy compared to using full field digital mammography (FFDM) alone.</p> <p>ASPIRE Cristalle with Tomo includes:</p> <ul style="list-style-type: none"> • Digital Breast Tomosynthesis functionality; offering superior diagnostic accuracy across all breast types, improved recall rates for cancer cases, and reduced recall rates for non-cancer cases. • ISR software for tomosynthesis imaging with FUJIFILM's iterative Super Resolution reconstruction in the place of the conventional FBP technique • 180° motorized gantry with auto compression and release • Amorphous Selenium (aSe) detector with Hexagonal Close Pattern (HCP) pixel array and 50-micron image resolution • Low dose tube uses a Tungsten target with Rhodium filter • i-AEC for dose management across a spectrum of breast types, including those with implants • Face guard • 1 (one) 24x30cm High-edge Compression Paddle • 1 (one) 24x30cm Comfort Paddle. Designed to maximize patient comfort by providing even, adaptive compression for each exam • 1 (one) 18x24cm Comfort Paddle. Designed to maximize patient comfort by providing even, adaptive compression for each exam the detector as required • Comfort Comp (one license) which, after immobilizing the breast with a regular positioning, reduces the compression force automatically to the specified value while maintaining breast thickness. The result is immediate patient relief and a far more comfortable exam compared to one with sustained full compression force, with equivalent image quality. • 2 (two) foot switch pedals, controller unit and generator • Stand anchor, fuse set, x-ray power radiation cable • 1 (one) Shot Phantom QC Kit • 1 (one) ACR phantom which complies with all specifications and QC requirements and is equivalent in x-ray attenuation to a 4.5cm compressed (average breast). • ASPIRE Cristalle Comfort face guard for tomosynthesis and/or 2D use which is designed to remain stationary during a tomosynthesis sweep, reducing the likelihood of patient movement. NOTE: the comfort face guard is not intended for use with biopsy or magnification imaging. 	800051856	1	\$335,000.00

AWS acquisition workstation includes:

- Operation desk with lead glass x-ray protection shield and two keyboard shelves
- PC (Microsoft Windows 10 LTSC), keyboard and mouse
- 1 (one) additional graphics card
- 2 (two) 3MP high-resolution monitors
- Adjustable monitor arm to support a custom workspace layout
- Dynamic Visualization II™ advanced image processing presents images with optimal clarity
- Retake Analysis reporting, including the reason for image rejection coding, reason for reject and other performance analyses, as per MQSA QC program requirements
- Selectable 1, 2 and 4-up image display to see the entire screening exam at a glance
- Electronic markers and menus
- Technologist editing tools including automatic and manual Shutters (black borders) and movable annotation markers
- QC adjustments including exam reprocessing, sensitivity, latitude, density and contrast
- Free Text Annotation with commenting text annotation marker capability
- Image Magnification for enhanced full-screen, magnification and zoom image display tools
- Basic security features include user restriction and are customizable by technologist log in/out.
- QA Region of Interest (ROI) measurement calculates mean pixel values and standard deviation for physicist testing
- QA ruler measurement tool
- QC test software automates the required weekly testing, saving technologists hours in time
- Precise Enlargement software for display and magnification of images
- DICOM Worklist software for connectivity to RIS
- DICOM Storage software (Standard, Private, MG for Presentation or for Processing) for connectivity to PACS
- DICOM Media Storage for the mass transfer of patient data and images to an HDD for temporary storage and upload to PACS or an AWS
- DICOM Query Retrieve to retrieve of images from a compatible PACS for printing
- AWS DICOM Commitment for DICOM commitment storage of images to a compatible PACS
- Operation manual, reference guides and training materials

Candellis ImageGrid (routing only) Package for mammography is a feature-rich, reliable solution that provides end-to-end support for the entire mammography workflow. It includes:

- Router only (no archive)
- Pre/post-fetch router with no limitations on the number of remote AE titles
- HL7 and tag morphing

This Diagnostic package includes additional options that are typically used in a diagnostic environment:

ASPIRE Cristalle Magnification kit to allow the acquisition of geometric magnification images for accurate and detailed assessment of suspicious areas located on a screening or diagnostic mammogram.

- 9x9 Square Mag Compression Paddle for the application of targeted compression to a suspicious area of the breast in magnification mode
- 16x20 Open Mag compression paddle for full field magnification evaluation
- 1.8x Magnification Table

ASPIRE Cristalle Diagnostic Compression paddles for easy, accurate assessment and workup of suspicious areas located on a screening or diagnostic mammogram, including:

- Small Breast Compression Paddle designed to optimize compression for very small or male breasts.

Equipped with AutoAlign of the image area to the top of the detector as required

- 9x9 square spot Compression Paddle for the application of targeted compression to a suspicious area of the breast. Spot compression can be applied in either 2D or Tomosynthesis mode*
- 18x24 paddle with round spot targets compression of a suspicious area and allows for tissue visualization outside of the round spot area. Spot compression can be applied in either 2D or Tomosynthesis mode

ASPIRE Cristalle Paddle Cart for the safe and secure storage of compression paddles

- Storage rack with inbuilt compression paddle storage
- Paddle holder tracks to support up to 8 paddles.
- Storage bin and file holder
- 4 wheeled, movable design with 2 front locking wheels for additional security

ASPIRE FFDM decorative decal for the creation of a calming exam environment

ASPIRE Cristalle mechanism for a foot pedal exposure control option

S-View Upgrade - Cristalle ASPIRE Cristalle Tomosynthesis S-View upgrade Upgrade of Digital Breast Tomosynthesis option for the generation of S-View synthetic 2D images. Used together with Fujifilm's Iterative Super-resolution reconstruction, S-View images have the potential to dramatically reduce patient dose for tomosynthesis exams by allowing the clinician to assess a synthetic 2D image in lieu of a dedicated 2D exposure. Includes: S-View software for generation of the synthetic 2D image	800048193	1	Included
IMAGE VIEW MAMMOGRAPHY - TECH Single Concurrent User Non-Diagnostic 3DView Web Viewer	800049983	1	Included
Transpara SaaS 5 Yr Transpara™ AI is a multi-vendor artificial intelligence solution for 2D and 3D mammography and is clinically proven to improve accuracy (higher sensitivity and specificity), and provide useful interaction decision support by giving a second opinion equivalent to a colleague. Includes: <ul style="list-style-type: none"> - Transpara software, service, training and upgrades to the algorithm when they become available. - ScreenPoint supplied hardware that meets the minimum specifications to process both FFDM and DBT images with Transpara - ScreenPoint remote installation and configuration support 	800052818	1	Included
Installation	Install	1	Included
On-Site Applications Training – 5 days	Apps	1	Included
Warranty – 1 Year Parts and Labor	Warranty	1	Included
Total	Total		\$335,000.00

POST WARRANTY GOLD SERVICE (Automatically enrolled unless otherwise indicated below)

Equipment, Gold Coverage & Terms	Annual Total	Tube & Detector Replacement Cap over 5-year Term
FujiFilm ASPIRE Cristalle Diagnostic Package <ul style="list-style-type: none"> • Phone and Remote support coverage M-F, 8 AM to 5 PM local time, exclusive of BMI holidays • On-site Labor & Travel coverage Monday through Friday, 8:00 a.m. to 5:00 p.m., local time, exclusive of BMI holidays • Parts- All replacement parts EXCLUDING tube and digital array detector. Tube & Detector Cost Cap- Customer will be responsible for cost of replacement tubes and detectors until total expense/modality has reached the "Gold Parts Cap" amount at which time BMI will cover all costs. • PM Inspections- Two Preventive Maintenance inspections per year done during normal business hours. Normal business hours Monday-Friday 8 a.m. to 5 p.m., exclusive of BMI holidays • ACR Compliance • Requires Customer to provide a network connection for logmein/Hologic Connect SSL remote access solution. If the customer cannot provide the connection for remote access and on-site support service is required, additional labor rates will apply. • Discounted After-hours rates will apply 	\$25,000.00	\$65,000.00
5 Year Total	\$125,000.00	
Detector & Tube Replacement Cap over 5-year Term		\$65,000.00
opt out of post warranty service by checking here		<input type="checkbox"/>

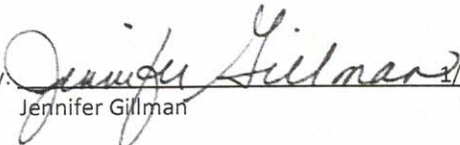
TERMS:

- a) Delivery coordinated with customer's timeline
- b) Payment Terms: 20% down at time of order; Balance due 10 days after install
- c) Shipping & handling is included
- d) Price does not include applicable sales taxes & duties
- e) Any applicable site preparation is customer responsibility and at customer expense.
- f) Agree to "Terms & Conditions of Sale & Service" provided on following pages

A SIGNED QUOTATION SHALL CONSTITUTE A BINDING PURCHASE ORDER FROM THE CUSTOMER TO BROWN'S MEDICAL IMAGING.

BROWN'S MEDICAL IMAGING

CUSTOMER

By:  1/25/24
Jennifer Gillman Date

By: _____
Representative Date

TERMS AND CONDITIONS OF SALE

GENERAL- This document contains the terms and conditions of sale applicable to any sales of goods ("Goods") and services ("Services") by Brown's Medical Imaging (BMI). The prices and terms and conditions on this quotation are not subject to modification, whether orally or in writing, unless such modification be approved in writing by the Home Office of BMI. The parties' agreement in connection with any sale of Goods and/or Services shall consist solely of the terms and conditions contained on the front and back of this document, together with any separate written agreement previously executed by both the Purchaser and BMI, any invoices generated in connection herewith, and any written addenda to the foregoing that are signed by Purchaser and BMI. All quotations and agreements are contingent upon the absence of any strikes, accidents, fires, unavailability of materials or other causes beyond BMI's reasonable control. Issues not specifically dealt with herein shall be governed by established trade customs. Any terms appearing on any formal order or other document submitted by Purchaser, which are additional to or inconsistent with those stated herein, shall be deemed rejected and will not be binding on BMI, unless expressly accepted by BMI in writing. Any typographical or stenographic errors herein are subject to correction without further consent of Purchaser. This quotation, which supersedes all previous quotations, may be voided by BMI thirty (30) days from the date hereof and, in the meantime, is subject to change upon notice. All orders made pursuant to this quotation are subject to approval by BMI. The Purchaser may not assign his order or any interest therein or any right herein without the written consent of BMI. Any financing options (including term, interest rate, down payment, and monthly payment) quoted herein are estimates only and subject to credit review and approval (including review of financial statements), market fluctuations in interest rates, etc. Quoted financing terms are subject to change based on these factors.

TRADE-INS Unless specifically noted otherwise above, quoted trade-in value assumes equipment is in complete working order and includes all accessories and components; including but not limited to MRI coils, working DR detectors, covers, chargers, cases, and monitors. MRI equipment shall be delivered to BMI with at least 75% helium capacity filled. BMI reserves the right to adjust trade-in value upon inspection of trade-in equipment if these conditions are not met, but in all cases shall communicate the modification of trade-in value to customer prior to removing the equipment from the customer site.

TITLE- Except as otherwise expressly agreed in writing, title to the Goods and any part thereof shall remain in BMI and shall not pass from BMI to Purchaser until all amounts due from Purchaser to BMI under any account, contract, or other obligation have been fully paid in cash. The Goods shall be and remain personal or movable property, notwithstanding their mode of attachment to realty or other property.

DEFAULT; REMEDIES- In the event that (i) Purchaser fails to pay any invoice when due; (ii) Purchaser breaches the terms and conditions set forth herein or in any other contract with BMI; or (iii) Purchaser's financial strength becomes unsatisfactory to BMI; (iv) Any warranty, representation, or statement provided by Purchaser to BMI is or becomes false or misleading in any material respect; (v) Any suit or proceeding is commenced against the Purchaser, or any judgment, restraining order, or injunction is entered against Purchaser, or any action is taken to enforce any such judgment, restraining order or injunction, which, in BMI's sole discretion, materially and adversely affects Purchaser's operations or ability to repay the amounts due to BMI or to perform Purchaser's obligations under this Agreement; (vi) The Purchaser dies, is dissolved, or becomes insolvent; a receiver is appointed over any of the Purchaser's property; an assignment is made for the benefit of creditors; or any case is brought by or against the Purchaser under any bankruptcy or insolvency laws; or, (vii) Any of the Goods are sold or otherwise disposed of by Purchaser without BMI's prior express consent; then Purchaser shall in any such event be in default, and BMI shall have the right, in its sole discretion, to do any one or more of the following: (a) cancel this Agreement and any pending orders for Goods and/or Services without further notice; (b) declare all sums owing from Purchaser to BMI to be due and payable; (c) require payment in advance of performance, in certified funds; (d) foreclose any security interest, judicially or non-judicially; (e) enter the premises where the Goods may be located and remove such Goods, as allowed by law; and (f) require other security satisfactory to BMI. If the Goods include or contain other goods not covered by these terms and conditions at the time of repossession, Purchaser agrees that BMI may take such other goods, provided that BMI makes reasonable efforts to return them to the Purchaser after repossession. The exercise of any rights under this Agreement shall not bar BMI from exercising any other rights it may have under the UCC or any other applicable law, equity, or contract. Purchaser shall pay all expenses incurred by BMI in the collection of the amounts due to BMI, including attorney's fees, whether such fees may be incurred in non-judicial collection efforts, litigation, bankruptcy or otherwise.

PRICES- All quoted prices are cash prices and include domestic packaging but do not include shipping charges, which charges shall be paid by Purchaser in addition to the prices quoted herein and shall be separately listed at the time of invoice. Prices are based on costs and conditions existing on the date of quotation and are subject to change before final approval by BMI, including for correction of errors and for adjustments to reflect BMI's prices in effect at the time of shipment. Notice of any such price adjustments will be given before shipment.

TAXES- The amount of any sales or other taxes not expressly included in this quotation, but applicable to this sale, shall be added to the prices quoted herein and shall be paid by the Purchaser.

WARRANTIES- Unless otherwise agreed in writing, BMI will provide a one (1) year labor and travel time warranty for any Services provided to Purchaser, with said warranty period being measured from the time of installation of the Goods. BMI DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, CONCERNING ANY GOODS OR SERVICES, SPECIFICALLY INCLUDING, BUT NOT LIMITED TO, ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. All Goods, whether new or used, are sold "AS IS" and "WITH ALL FAULTS" so far as BMI is concerned. Any printed manufacturer's warranty delivered to Purchaser with the Goods is not a warranty of BMI and is made solely by the manufacturer.

DELIVERY; RISK OF LOSS- Subject to paragraph 2, above, and unless otherwise agreed in writing, the Goods shall be delivered F.O.B. point of destination, and risk of loss shall pass to Purchaser at the time of delivery to Purchaser's facility. Shipping shall be by usual means and shall be at the Purchaser's sole expense. Shipping dates are approximate and are based on conditions at the manufacturer's factory at the time of quotation. BMI shall not be liable for loss, damage, detention or delay resulting from causes beyond its reasonable control or caused by fire, strike, civil or military authority, insurrection or riot, embargoes, car shortages, wrecks or delays in transportation. Delivery of major components to any point other than installation site, upon instructions from Purchaser, shall constitute delivery and any added shipping expense will be the responsibility of the Purchaser.

INSTALLATION- Unless otherwise stated on the front of this document, all installation charges (e.g., charges for the assembly, mounting, interconnection and calibration of components listed on this quotation, etc.) shall be in addition to the prices quoted herein. Any installation

performed by BMI shall be considered complete when the equipment is available for gainful use by the Purchaser's staff or authorized personnel, except that in the event that installation of the Goods is delayed for any reason for which BMI is not responsible, then the installation shall be deemed complete ten (10) days after date of shipment of the Goods to the Purchaser, and the terms of payment shall apply as of that date. Purchaser shall be solely responsible for preparing its facility for installation of the Goods sold hereunder, including, but not limited to, all electrical, carpentry, masonry, plumbing, and other such work, which Purchaser shall perform at its sole expense. Purchaser further acknowledges that it shall bring the proper electrical current for operation of the Goods to the safety switch according to specifications provided by BMI, and that it shall achieve compliance with all applicable building codes, all at its sole expense.

CLAIMS AND RETURNED GOODS- No Goods may be returned to BMI or its suppliers without BMI's prior written permission. Any permitted returns shall be made under the terms and conditions specified in writing by BMI. Claims asserted by the Purchaser shall in no way release it from its obligation to pay the amount shown herein. Such claims may not be setoff against the amounts owed to BMI by Purchaser but shall be dealt with as a separate transaction.

LIABILITY- BMI and/or its suppliers shall not be liable for and shall be held harmless by the Purchaser for any losses, injuries, expenses, or damages, whether incidental, consequential, direct or indirect, arising out of, in connection with, or resulting from the Goods, including, but not limited to, the manufacture, repair, handling, installation, possession, ownership, use, operation, maintenance, dismantling or resale of the Goods (including any claim for a defect, failure or malfunction of any such Goods) and any and all claims, actions, suits and proceedings which may be instituted in respect to the foregoing. In no event shall BMI be responsible for lost revenues for any reason.

ACCIDENTAL DAMAGE- In no event shall BMI be liable for damages to equipment caused by misuse of equipment, neglect, or attempts to use equipment in ways for which it was not designed by the manufacturer. For digital radiography detectors (DR panels) that are dropped during the warranty period and are covered by panel protection, a \$5,000 deductible will apply and will be payable to BMI before repairs/replacement can take place.

CHARGES AND CANCELLATIONS- Orders that have been approved by BMI may not be changed or cancelled by the Purchaser except with BMI's prior, written consent, and only upon such terms as will save BMI from loss. In that connection, Purchaser acknowledges that manufacturers have the right to change the construction and/or design of their Goods at any time without notice to Purchaser if, in the manufacturers' judgment, such a change would not alter the general function of the Goods. In such instances, Purchaser shall not cancel its order but shall accept any changes made by the manufacturers, and neither BMI nor the manufacturers shall be liable for them.

PAYMENT TERMS- Unless otherwise stated in quote, payment terms are 20% down at time of order and balance due net 10 after installation. A service charge of 1.375% per month will be applied to all overdue accounts. Price does not include shipping and handling or applicable sales taxes & duties, unless otherwise noted. Any applicable site preparation is customer responsibility and at customer expense. Any send/receive fees for wires, ACH transactions, and returned check fees are the responsibility of customer and will be billed to the customer should BMI be charged such a fee.

SEE FOLLOWING PAGES FOR TERMS AND CONDITIONS OF SERVICE

TERMS AND CONDITIONS OF SERVICE

- (a) This Agreement shall not apply to any repairs made necessary by accident, misuse, abuse, neglect, theft, fire or water damage, power surges, power outages, or to repairs made resulting from service performed by anyone other than a BMI representative.
 - a. Service requested due to unauthorized modifications or unmerited reasons will be charged at our normal labor rate and will be billed separately to the customer.
- (b) This agreement contains the entire agreement between the parties and supersedes all prior agreements or representations between the parties.
- (c) The determination as to whether to repair, to recalibrate, or to replace a piece of equipment or any component covered by a BMI service contract to bring the equipment or component back to functionality shall be at the sole discretion of BMI.
- (d) BMI shall be responsible for the repair, recalibration, or replacement of any equipment rendered unserviceable to the customer solely as the result of negligent or wrongful acts by BMI personnel in conducting service operations. In the event of such negligence, the determination of repair or replacement will be made at the discretion of BMI. In no event shall BMI be responsible or liable to the customer, or any representative of the customer, in excess of its obligation to repair, recalibrate, or replace the equipment serviced under this agreement.
- (e) This Agreement shall apply only to service performed by BMI personnel.
- (f) The coverage period is indicated on the applicable Service Quote. Prior to the end of the Coverage Period, this Agreement may be renewed at a mutually agreed upon price and Coverage Term between both Parties.
 - a. Termination without cause: Either Party may terminate this Agreement after providing the other with 60 days' prior written notice. In case of such termination by Customer, Customer will be assessed a cancellation fee of 25% of the residual Agreement price, based on the effective termination date. Such fee will be due within 10 days of effective date of termination. BMI may set-off, credit, or refund any unused amounts prepaid by customer, at the sole discretion of BMI.
 - b. Either Party may terminate this Agreement if the other fails to perform any duty within, limits access to Equipment, or files for bankruptcy ("Default") after providing the defaulting party written notice of its Default and allowing the defaulting party 30 days to cure such default. Customer must provide notice to BMI in case of bankruptcy. BMI may elect to suspend services upon Customer Default. BMI may terminate within 10 days if Customer breaches payment obligations.
- (g) The laws of the State of Nebraska shall govern this Agreement, without regard for its conflicts of laws principles.
- (h) This Agreement may not be assigned by either party without the prior written consent of the other party, which shall not be unreasonably withheld.
- (i) BMI shall ensure that all employees, agents and subcontractors or other persons or entities which provide any items or services on behalf of, or at the direction of BMI under this Agreement ("Personnel") have and maintain all the skills, experience, and qualifications necessary to provide the Services, including any required training, registration, certification or licensure.
- (j) Remote connectivity: Any uptime guarantees stated within this contract do not apply if customer is not set up on remote monitoring with BMI. BMI shall not be liable for any cryogen refills if customer is not connected to remote monitoring.
- (k) If this Agreement is subject to the Medicare statutes and regulations governing access to books and records of subcontractors, then for a minimum of four (4) years after the expiration of this Agreement, BMI shall retain and allow the authorized representatives of Customer, the Comptroller General and the Department of Health and Human Services access to this Agreement and to the books, records, and other documents of BMI that are necessary to verify the nature and costs paid to BMI pursuant to this Agreement. If BMI carries out any duties of this Agreement by means of a subcontractor, including any organization related by ownership or control with BMI, and the cost or value of which is \$10,000 or more over a twelve (12) month period, then BMI shall require the subcontractor to comply with the provisions of this Section. In the event BMI receives a request for access, BMI agrees to promptly notify Customer.
- (l) BMI shall maintain in force, at BMI's sole cost and expense, the insurance coverage described below.
 - i. General liability insurance, covering bodily and personal injury, property damage, and contractual liability, in a minimum amount of One Million Dollars (\$1,000,000) per claim and Five Million Dollars (\$5,000,000) in the annual aggregate.

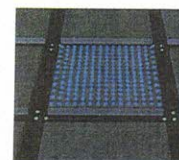
- ii. Automobile liability insurance covering use of all owned, non-owned and hired automobiles in a minimum amount of One Million Dollars (\$1,000,000) per claim and in the annual aggregate.
 - iii. Worker's compensation insurance in amounts required in accordance with Applicable Laws within the State work is being performed.
- (m) BMI and Customer will attempt to settle any claim or controversy arising from this Agreement through negotiation in good faith. The dispute will be escalated to appropriate higher-level managers of the parties, if necessary. Unless either party has issued a notice of termination, the parties will continue to fulfill their obligations under this Agreement while working towards resolution of any dispute.
 - (n) To ensure equipment availability, inspections will be performed by prior appointment. Time spent waiting on the availability of equipment for preventive maintenance will be charged at our normal labor rate and will be billed separately to the customer.
 - (o) In no event shall BMI be responsible for lost revenues for any reason.
 - (p) For service agreements that include glassware coverage; glassware will be replaced in the event of a catastrophic failure, a physicist's documented requirement, or upon the recommendation of BMI service personnel.
 - a. For agreements not specifically covering glassware replacement, or in cases where the customer requests glassware be replaced outside of catastrophic failure, or without a BMI or physicist recommendation, glassware materials and replacement labor will be charged at the applicable BMI labor rate and then-current BMI price for parts.
 - (q) BMI provides 24/7 service dispatch through an after-hours paging service. Call 1-800-701-9729 and select prompt #3 for access to after-hours support. BMI will respond to customer's request for service within 2 hours by telephone. Customer will be charged .25 hours of the prevailing BMI Remote Diagnostic Support hourly rate for the return call.
 - (r) This Agreement may be amended at any time by mutual agreement of the parties, provided that before any amendment will be operative or valid, it will have been reduced to writing and signed by both parties.
 - (s) Each party agrees to indemnify, defend, and hold harmless the other party, and its affiliates, subsidiaries, officers, directors, agents, and employees, against any loss, claim, damage, liability, cost or expense, including but not limited to attorneys' fees and court or other costs, that may result from any third party claim if and to the extent caused by any breach of this Agreement by such party, its agents, or employees.
 - (t) BMI reserves the right to refuse service on this contract if the customer is greater than 30 days past due on billings under this contract. Contract service will resume as soon as practicable after customer account is made current. Service contract payment terms are net 10 days. Balances greater than 30 days past due will accrue finance charges at 1.5% per month or the maximum amount allowed by state and federal law.

(REV5)

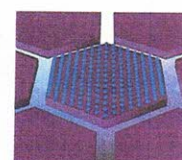
1

HCP detector

- 50-micron displayed pixels
- Hexagonal pixels distribute the electrical field more efficiently for a stronger, more uniform signal
- Results in images with high DQE and MTF
- Ultra-sharp images, gentle dose
- Upgradeable to future technologies

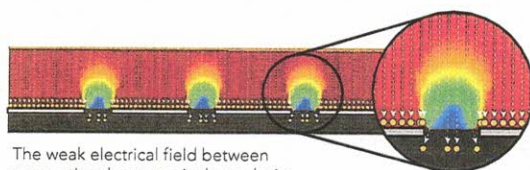


Conventional square pixel

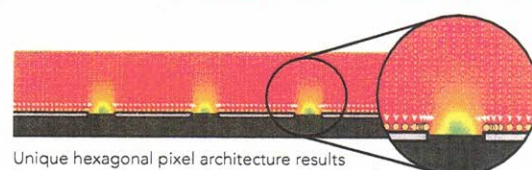


ASPIRE Cristalle HCP pixel

Reduces dose by approximately 20% when compared to conventional detectors that use square pixels*



The weak electrical field between conventional square pixels results in some loss of acquired information.

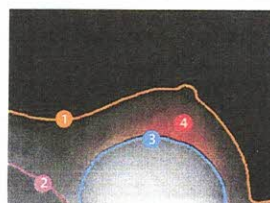


Unique hexagonal pixel architecture results in a stronger electrical field between hexagonal pixels and improved information capture.

2

iAEC

- Optimizes exposure parameters
- Automatically detects and removes implants from analysis, thereby calculating the optimal exposure and image processing.

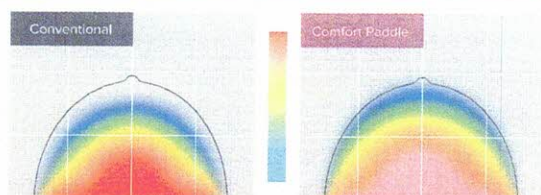


- 1 Identify breast periphery
- 2 Locate pectoral muscle & exclude it from analysis
- 3 Look for implant, and if present, exclude it from analysis
- 4 Locate glandular tissue

3

Comfort Paddles

- Flexible compression paddle gently adapts to the breast
- Patented design allows for firmer, more tolerable compression
- Slotted paddle edge allows plate to flex and contour to the breast



Distributes pressure for more even distribution of breast tissue

4

One Shot QC Program

- Provides phantom materials and software support needed for QC Technologist and Medical Physicist testing
- 5-minute weekly QC testing with the ACR MAPP and the 1 Shot Phantom M Plus
- Single exposure produces 10 quantitative test results
- Allows for trending and print out of accumulated weekly, quarterly, semi-annual, and annual QC test results



5

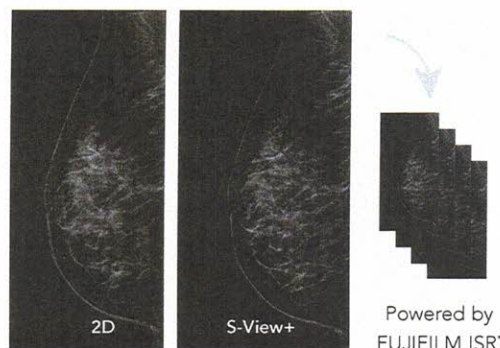
S-View with ISR

Iterative reconstruction:

- Reduces 'out of plane' blurring artifacts
- Reduces granularity in the slice images

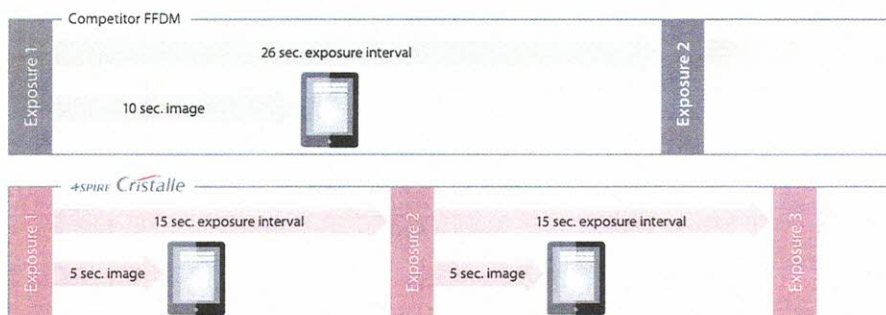
Super-Resolution technology:

- Generates a higher sharpness than the original projection images / detector resolution
- Accurately corrects the displacement of each pixel in the projection images¹



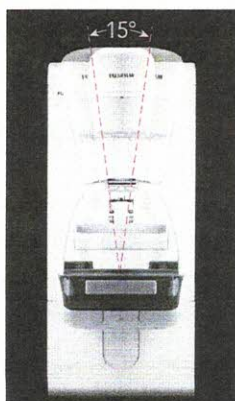
6

2D Cycle Time



7

Fast acquisition and reconstruction



- Continuous 15° sweep of X-ray tube
- Acquires 15 projection images (N mode)
- 4-second acquisition
- Projection images are reconstructed into tomosynthesis slices that are 1mm apart
- Tomosynthesis slices are output to a diagnostic workstation at a 100mm pixel pitch