FILED: OCT 25, 2023 01:53 PM OREGON SECRETARY OF STATE



UCC

CASCADE MEDICAL IMAG

UCC FINANCING STATEMENT FOLLOW INSTRUCTIONS	,				
A. NAME & PHONE OF CONTACT AT FILER (optional)					
Loan Operations 541-684-7500	i				
B. E-MAIL CONTACT AT FILER (optional)					
C. SEND ACKNOWLEDGMENT TO: (Name and Address)					
—	\neg 1				
Summit Bank	1				
96 East Broadway					
Eugene, OR 97401					
	11				
L-		THE ABOVE SPACE	IS FO	R FILING OFFICE USE	ONLY
		odify, or abbreviate any part of the nformation in item 10 of the Finar			
1a. ORGANIZATION'S NAME					
Cascade Medical Imaging, LLC					Tours
15. INDIVIDUAL'S SURNAME	FIRST PERSONAL	NAME	DDITIO	NAL NAME(S)/INITIAL(S)	SUFFIX
	2.00			POSTAL CODE	COUNTRY
1c. MAILING ADDRESS	CITY		TATE		1
1460 NE Medical Center Dr	Bend		OR	97701	USA
 DEBTOR'S NAME: Provide only one Debtor name (2a or 2b) (use name will not fil in line 2b, leave all of item 2 blank, check here se 		odify, or abbreviate any part of the information in item 10 of the Finan			
28. ORGANIZATION'S NAME					
OR Zb. INDIVIDUAL'S SURNAME	FIRST PERSONAL	NAME	OITIOO	NAL NAME(S)/INITIAL(S)	SUFFIX
	CITY		TATE	POSTAL CODE	COUNTRY
26. MAILING ADDRESS			INIE	POSTAL GODE	USA
3. SECURED PARTY'S NAME (or NAME of ASSIGNEE of ASSIG	NOR SECURED PARTY): Provide	te only one Secured Party name ((3a or 3t)	
3a. ORGANIZATION'S NAME			·		
Summit Bank					
OR 3b. INDIVIDUAL'S SURNAME	FIRST PERSONAL	NAME	оппо	NAL NAME(S)/INITIAL(S)	SUFFIX
3c. MAILING ADDRESS	CITY		TATE	POSTAL CODE	COUNTRY
560 SW Columbia Street	Bend		OR	97702	USA

4. COLLATERAL: This financing statement covers the following collateral:

560 SW Columbia Street

All Equipment; including but not limited to attached Equipment Listing; whether any of the foregoing is owned now or acquired later; all accessions, additions, replacements, and substitutions relating to any of the foregoing; all records of any kind relating to any of the foregoing.

5. Check only if applicable and check only one box: Collateral is held in a Trust (see UCC1Ad, item 17 and instructions)	being administered by a Decedent's Personal Representative
6a. Check only if applicable and check only one box:	6b. Check only if applicable and check only one box:
Public-Finance Transaction Manufactured-Home Transaction A Debtor is a Transmitting Utility	Agricultural Lien Non-UCC Filing
7. ALTERNATIVE DESIGNATION (if applicable): Lessee/Lessor Consignee/Consignor Seller/Bu	yer Ballee/Bailor Licensea/Licensor
8. OPTIONAL FILER REFERENCE DATA:	
3xx325	



CASCADE MEDICAL IMAGING, LLC 1460 NE MEDICAL CENTER DRIVE BEND, OREGON 97701 (541) 382-6833

PURCHASE ORDER

006195

THIS NUMBER MUST APPEAR ON ALL CORRESPONDENCE INVOICES, SHIPPING PAPERS AND PACKAGES

		·		PAPERE AND PACKAGES
3	Heathcare		11 @ SCM CT dept	C Redmor
DATE ORDERED	DATE WANTED SHIP VIA	TERMS	F.O.B.	
GTY-CHOERED) OTY	PLEASE ENTER OUR O	RDES CRIPTION	S DIRECTED:	AMOUNT :
1	Revolution 128-0	Evo Gen3		505,060.19
	Per the ter 20074	ms of Quot 53399,10	2	The state of the s
F SHIPMENT WILL BE TO MEDIATELY STATING AU TO AVOID ERRORS NOT	CONDITIONS GORINSPECTION AND APPROVAL ETAYED FOR ANY IREASON ADVISE US THE THE INCESSARY FACTS ESPECIFICATIONS CAREFULLY, AND TEUN- BERS AS WRITTEN NOTIFY US PROMPTLY	Jamie Di	jer	PURCHASING AGENT
POCC-702-3 PRINTED IN U.S.A.	J	U)	. —



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

Cascade Medical Imaging 1531 NW Canal Blvd Ste 100 Redmond, OR 97756-1341

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 berein ("Quotation"). "Agreement" is this Quotation and either: (i) the Governing Agreement identified below, or (ii) if no Governing Agreement is identified, the GE Healthcare Terms and Conditions and Warranties that apply to the Products and/or Services identified in this Quotation. In the event of conflict, the Quotation supersedes.

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

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

Governing Agreement

Intalere VQ10400

Terms of Delivery

FOB Destination

Billing Terms

80% delivery or Shipment / 20% Acceptance or Installation

Payment Terms

NET 30

Total Quote Net Selling Price

\$505,060.19

Sales and Use Tax Exemption

No Certificate on File

IMPORTANT CLUTOMER ACT	tons:		
Please select your planned source of shipped, source of funds changes can Cash	funds. Source of funds is assumed to mot be allowed.	be cash unless you choose another option. Once equipment has bee	10
GE HPS 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.

Casaade Med	cal Imaging Whe Type
Print No ha	Jamie Dyer
Dote 6	3/2021
Putchase Order	Number, if applicable

GE Precision Healthcare LLC, a GE Healthcare business

Signature: Ted Flick

Title: Imaging Account Manager

Date: May 21, 2021



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

To Accept This Quotation

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

Name: Ted Flick

Email ted.flick@ge.com Phone: 484-661-6262

Faz:

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

Cascade Medical Imaging

Addresses:

BILL To: CASCADE MEDICAL IMAGING

CASCADE MEDICAL IMAGING, ACCOUNTS PAYABLE 1531 NW

CANAL BLVD STE 100 REDMOND, OR, 97756-1341

Ship To: CASCADE MEDICAL IMAGING

1531 NW CANAL BLVD STE 100 REDMOND, OR, 97756-1341

To Accept This Quotation

- Please sign the quote and any included attachments (where requested).
- If requested, please indicate your form of payment.
- If you include a purchase order, please make sure it references the following information:
 - The correct Quote number and Version number above
 - The correct Remit To information as indicated in "Payment Instructions" above
 - Your correct SHIP TO and BILL TO site name and address
 - The correct Total Price as indicated above

Upon submission of a purchase order in response to this quotation, GE Heaterms: Signature page on quote filled out with signature and P.O. number following:	Ithcare requests the following to evidence agreement to contract **** OR**** Verbiage on the purchase order must state one of the
(i)Per the terms of Quotation #, (ii) Per the terms of GPO #	; (iii) Per the terms of MPA#: or (iv) Per the terms of SAA #
Include applicable quote/agreement number with the reference on the purch Load or GE HFS Lease Loan or Third Party Lease through	be indicated, which may be done on the Quote Signature Page (for

Page 2 of 12
GE Healthcare Confidential and Proprietary



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

Catalog Item Details

Trot !	tit;	Catalog	
1	1.00	Y0000LC	Pricing Non-Disclesure Language

Net Price

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.

The same	U y.	Cambra	
2	1.00	S7880BK	Revolution EVO Gen 3

Net Price \$476,100.00

Revolution EVO is the next generation volume CT with a compact design and advanced technologies enabling you to see fine anatomical details, providing a pathway to a quick, confident diagnosis and delivering improved image quality across the entire body. Our innovative iterative reconstruction technologies are designed to reduce noise levels, improve low-contrast detectability and reduce dose for all patients. Additional Smart Dose technologies like organ dose modulation and XR-29 capabilities help you monitor, measure and manage your dose delivery.

Revolution EVO Smart Flow technologies are designed to help you improve productivity by streamlining user workflow and access to information, enabling you to perform more studies in less time and manage your patient flow up to 40% more efficiently.

Clarity Imaging Chain

The Clarity imaging chain is a new data acquisition system that is integrated with the photo diode and provides the following benefits:

- · Cable free between ASIC and Diode, and has a capability to reduce electric noise
- Up to 90% less heat compared with previous GE technology
- · Improved signal to noise up to 44% compared with previous GE technology
- · Optimized collimator to reduce scatter dose, noise and artifacts
- Performix40 Plus X-ray tube provides less focus movement

ASIR-V

ASIR-V is the newest technology in GE's family of industry-leading iterative reconstruction techniques. ASIR-V allows healthcare providers to lower dose by up 82% as compared to standard filtered back-projection (FBP) reconstruction at the same image quality.

ASiR-V may provide with the following:

- ASiR-V reduces dose by up to 82% relative to FBP at the same image quality
- ASiR-V improves low contrast detectability by 59% to 135% at the same dose
- ASiR-V reduces image noise up to 91% at the same dose
- ASiR-V improves spatial resolution up to 2X (107%) at same image noise
- ASIR-V image reconstruction has the capability to reduce low signal artifact such as streak artifact compared to FBP image quality as defined by low contrast detectability

In clinical practice, the use of ASiR-V may reduce CT patient dose depending on the clinical task, patient size, anatomical location, and clinical practice. A consultation with a radiologist and a physicist should be made to determine the appropriate dose to obtain diagnostic image quality for the particular clinical task. Low Contrast Detectability (LCD), Image Noise, Spatial Resolution and Artifact were assessed using reference factory protocols comparing ASiR-V and FBP. The LCD measured in 0.625 mm slices and tested for both head and body modes using the MITA CT IQ Phantom (CCT183, The Phantom Laboratory), using model observer method.

SmartMAR

SmartMAR (Metal Artifact Reduction) software helps reduce photon starvation, beam hardening and streak artifacts caused by high Z materials in the body, such as hip implants.

The clarity of SmartMAR images is addressing the challenges posed by metal artifacts, helping clinicians accurately contour targets and critical organs.

Page 3 of 12 GE Healthcare Confidential and Proprietary



May 21, 2021 Quote Number: **2007453399.10** Customer ID: **1-2VVFIE** Agreement Expiration Date: **8/19/2021**

MAR offers:

Exceptional image quality.

SmartMAR is based on the latest in GE Healthcare smart technology, which uses a novel three-step, sinogram-based iterative algorithm.

Streamlined workflow.

SmartMAR requires only one scan, making the process of obtaining a corrected image fast and efficient.

Dose conscious.

SmartMAR requires only one acquisition.

Patient comfort.

The efficient, single-scan process helps to reduce patient time inside the scanner.

Versatility

SmartMAR is designed to enhance clarity across a range of images including scans of hip implants, dental fillings, screws and other metal objects.

Smart Dose

Intelligent technology designed to help you acquire high-quality images using lower doses of radiation, contributing to more accurate diagnoses and lower exposures for patients. Smart Dose includes dose management tools such as:

- Organ Dose Modulation (ODM): ODM provides a reduction of radiation dose via X-ray tube current modulation for sensitive tissues, such as breasts or eyes
- Compliant with the NEMA XR 25, and XR 29 standards
- Adult and Pediatric reference protocols
- Dose Check Patient pre-scanning monitoring and alerts. Receive notifications and alerts if your predetermined dose levels will be exceeded. Dose check is based on standard XR 25-2010 published by The Association of Electrical and Medical Imaging Equipment Manufacturers (NEMA)
- Dose Reporting: CTDIvol, DLP, Dose Efficiency are displayed to the user during scan prescription and at the end of the exam. 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
- 3D mA Modulation utilizing SmartmA and AutomA: 3D mA Modulation allows you to personalize protocols and optimize dose for every patient – large and small
- Dynamic Z-axis tracking: 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

Smart Flow

Designed to help you improve productivity and patient experience by streamlining your workflow and access to information. Smart Flow technologies includes:

- · Silent design of Revolution EVO gantry allows significant reduction of sudible noise compared with previous GE technology
- Xtream multi-purpose touch display that provides basic patient information, exam information, instructional videos and distraction videos
- · Default patient positioning
- One stop scanning mode
- · Image Check: Real-time reconstruction, up to 55 images are reconstructed and available per second
- 10 PMR's: Prospectively prescribe up to 10 multiphase reconstructions and easily prioritize which one you need first.
- 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
- Exam Split
- Volume Viewer on console

Dual Energy: Acquire back to back axial or helical scans of the same anatomy at two different X-ray energies (kVp's). The acquired dual energy data can be post-processed on the console or AW workstation using the Add/Sub function to gain additional clinical information.

IQ Enhance pitch booster - Scan a chest in as fast as two seconds with 175 mm/sec acquisition speed to help shorten patient breath-holds while maintaining image quality. Requires 0.35 second rotation speed capability to achieve 175mm/sec.

Page 4 of 12
GE Healthcare Confidential and Proprietary



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

System Components:

- Advanced slip ring design
- · Aperture: 70 cm
- Maximum SFOV: 50 cm
- Tilt: +/- 30 degrees
- Multi-purpose LCD touch screen display with workflow features
- · Integrated start scan button with countdown timer
- Performix40 Plus liquid metal bearing tube
- Heat storage capacity: 7.0 MHU
- · Dual Focal Spots:
- Small Focal Spot: 0.7 (W) x 0.6 (L) Nominal Value; (IEC 60:193)
- Large Focal Spot: 0.9 (W) x 0.9 (L) Nominal Value; (IEC 60:193)
- 72 kW
- · kV: 80, 100, 120, 140
- · mA: 10 to 560 mA, 5 mA increments
- Full 360° rotational scans: 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0 second (Optional 0.35 second routine)

Clarity HiLight Detector

- 128 slice system with overlap reconstruction
- 40 mm of coverage @ 0.625 mm slices
- 98% absorption efficiency
- · Clarity DAS (Data Acquisition System)

Revolution EVO computer system

- Two 100GB Disk (system, image, scan disks) stores up to 460,000 512x512 images 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 55 frames per second with Image Check and Up to 35 frames per second in full 512 matrix

Warranty: 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

	Či.	Cashe		
3	1.00	B7880AC	VT2000 Table	
				Net Price
				\$5,600.00

The VT2000 patient table has the following features

- Maximum table load: 500 lbs
- Horizontal speed: 1 175 mm/s
- Scannable range: 2,045 mm
- · Scout scannable range: 2,000 mm
- Vertical range: 430 990 mm
- Elevation speed: 12.5 25.5 mm/s

	Altr.	Contra		
4	1.00	B7660MR	CT Standard cable set	
			Not Brico	

\$0.00

System standard cable set

Line	Uir,	Catalog		
5	1.00	B7590EN	English Keyboard Kit	
			N N	et Price

.



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

\$0.00

English Keyboard Kit

6 1.00 B7868WL SmartStep Software

Net Price \$8,400.00

SmartStep is an interventional mode providing step-and-shoot imaging with in-room viewing and manual X-ray control. The three interventional viewports automatically update each time an exposure is made with the foot pedal.

Time OBy: Continue

7 1.00 B75342CA Coronal Head Holder

Net Price \$280.00

Coronal Head Holder.

Elide CRC CAPORE

8 1.00 R439UC SEISMIC DOCUMENTATION

Net Price \$4,000.00

CT Seismic Anchorage (All)

Light GAV. CAUNE
9 1.00 B7660MY CT Seismic Kit

Net Price \$448.00

Seismic kit for Gantry, Table and Console

10 1.00 B77292CA CT Service Cabinet

Net Price \$724.08

Service cabinet for system accessories storage

Tither Otte: Catalog.

11 1.00 E8016AN CT Table Slicker with Cushlon - 2000 Systems (2-pc Set)

Net Price \$352.00

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

 Life:
 Oty.
 Gibility

 12
 1.00
 E8016BA
 CT Footswitch Slicker - 2000 & 1700 Systems

Net Price \$40.00

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.

Sking Styr Capting

Page 6 of 12 GE Healthcare Confidential and Proprietary



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

13

1.00

E4502BB

CT Main Disconnect and UPS Control 380-480V 50 60Hz 90A

Net Price \$5,183.20

Main Disconnect Panel (MDP) UL 90A 400/480V 50/60Hz 3 phases for CT, PET and PETCT

The (Main Disconnect and UPS Control Panel serves as the main facility power disconnect source installed shead of the CT system PDU. On systems where the optional partial system UPS is included in the system, the panel provides NEC mandated UPS emergency power-off control function via a UPS control cable included with the UPS. The optimized design PDB saves time, installation labor, and valuable mounting space by consolidating the main circuit breaker, control power source and required warning lights into a compact factory manufactured panel. The panel provides short circuit protection, overload protection and National Electrical Code and Canadian Electrical Code required emergency shutdown for the system. The 24-volt low voltage controls all power, using either the panel cover mounted EMERGENCY OFF push button or the remote EMERGENCY OFF push button included with each system. The PDB is painted to match the imaging system for a total coordinated system appearance. Available in a combination surface/semi-flush mounted enclosure. The system provides stock availability of otherwise special-order devices, saving time and installation costs.

Benefits

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

Features

- Optional partial system UPS provides clean uninterrupted power to the system computer, maintaining system integrity during power loss while also providing a solution to power quality problems
- · UL, cUL listed, and CE labeled
- Supplied with low voltage, cover mounted Push to Stop, Twist to Restore pushbutton and long-life LED pilot lights
- Provides overcurrent and short circuit protection with GE GuardEON solid-state circuit breakers
- Suitable for use on systems with 25,000A of short circuit current. It is the installer's responsibility to verify that the available shout 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; lp \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

Page 7 of 12
GE Healthcare Confidential and Proprietary



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

14 1.00 F4502K7.

Liebert GXT4 10kVA 208Y/120V 2-phase CT partial UPS

Net Price \$16,228.80

15 1.00 W0301CT

TIP CT Scanner 1 Training Program

Net Price \$27,704.11

This training program is designed for customers purchasing a GEHC CT system to include Optima, EVO, or Cardiographe. GEHC will work with the designated Customer contact to agree upon a reasonable training schedule for a pre-defined group of core technologists that will leverage blended content delivery and may include a combination of onsite days and virtual offerings, to include TiP Virtual Assist, the GEHC Answerline and available on-demand courses ("Virtual Inclusions"). This blended curriculum with multiple delivery platforms promotes learner retention and allows for an efficient and effective skill development.

This program may contain:

- · Onsite training (generally 10 days)
- · Virtual Inclusions may include:
- Remote instructor-led training: Instructor leads a remote training session one-on-one or in a group, typically for I hour
- Answerline Support-Access to GEHC experts for clinical, non-emergency applications assistance via phone or by using the iLinq button
 on the imaging console
- Tip Virtual Assist-Direct interactive access to a GEHC expert for enhanced support.
- On Demand courses-On healthcare learning system. Self-paced courses and webinars (CE and non-CE).

Training will be delivered at a mutually agreed upon time between the customer and GE Healthcare (excluding GE Healthcare holidays and weekends), are subject to availability and generally will not exceed 14 days. This training program has a term of six (6) months commencing on Acceptance, where all onsite training must be scheduled and completed within six (6) months of Acceptance and all Virtual Inclusions also expire at the end of such six (6) 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	Qby.	Chin		
16	1.00	R23053AC	Standard Service License	
			Net Price	

GB Healthcare has reclassified its service tools, diagnostics and documentation into various classes (please refer to the Service Licensing Notification statement at the beginning of this Quotation). The Standard License provides access to service tools used to perform basic level service on the Equipment and is included at no charge for the warranty period.

On.	Gredits and Adjustments	
1.00	Goldseal VCT Trade-in	\$-40,000.00

Total Quote Net Selling Price:

\$505,060.19

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

Page 8 of 12
GE Healthcare Confidential and Proprietary



Quote Number: 2007453399.10

Customer ID: 1-2VVFIE

Agreement Expiration Date: 8/19/2021

Optional Items

Please initial the Catalogs you wish to purchase

Talah Sinda	Oy,	Description	No.Proc
B7716WR	1.00	Xtream Injector Interface kit - Class IV	\$560.00
			·
		Class IV Software and cabling kit - required f	or use with Class IV
•		Integrated Injectors	
	Qir.	Developm	AT MIKE SHIP
E8007PJ	1.00	OCS III Mounting Plate	\$520.00

Trade-in Addendum to GE Healthcare Quotation

modifies it as follows: and Cascade Medical Imaging ("Customer"), is made a part of Quotation # 2007453399.10 ^ dated May 21, 2821 ("Quotation") and This Trade-In Addendum ("Addendum"), effective on high \$21, 2023, between the GE Healtheare business identified on the Quotation

than thirty days following installation of Customer's new system, unless explicitly otherwise agreed to by the parties in writing. 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 Healthcare); and (iii) affirms that the Trade-In Equipment has never been used on or to provide care to animals. If GE Healthcare Equipment (mobile vehicles will not be removed from Customer site until GE Healtheare has received a clean title signed over to GE title and, if applicable, registration and license documents to GE Healtheare effective on the date of removal or receipt of the Trade-In systems requiring a vehicle title) listed in Section E ("Trade-In Equipment"), free and clear of all liens and encumbrances; (ii) conveys A. Customer: (i) certifies that it has full legal title to the equipment and/or mobile vehicle ("mobile vehicles" are defined as any

the mobile vehicle of all debriz and medical supplies prior to removal of the mobile vehicle by GP Healthcare. trade-in. Any and all logos or hospital affiliation stickers must be removed (outside and inside) by Customer and Customer shall elean 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 Mobile vehicles must include the VIN# on this trade-in addendum: VIN# [insert Vin #]. Mobile vehicles must have a valid DOT aticker

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

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

prior to the deinstallation of the Equipment. All other terms and conditions of the Quotation remain in full force and effect. functioning when removed or returned - Customer is required to continue for GE Healthcare the operability of the Trade-In Equipment the Trade-In Equipment as required herein; or (ii) the Trade-In Equipment is missing components or is inoperable and/or nontotal purchase price of the Quotation accordingly if; (i) the terms of this Addendum are not met; (ii) Customer fails to provide access to D. GE Healthcare may in its sole discretion reduce the trade-in amount or decline to purchase the Trade-In Equipment and adjust the

\$ -40,000.00 Goldseal VCT Trade-in (2) Trade-In Amount System ID* VidnauQ Model & Description Trade-in Equipment Mfr. Trade-In Equipment:

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

	tesemboh sidt en bahivara ad teum tadmur nottstout) A
assitional statement of the statement of the control of the contro	
UN SECURITION OF THE SECURITION OF THE SECURITION OF THE SECURITIES OF THE SECURITIE	The many and the second
Malay standard and and distributed to see See N 16179	And the same of the state of th
Symsayi	and the second s
GE Hesithcare	gargemi isoldoffi obsose.

GE Healthcare Propriety and Confidential Page 10 of 12

241248CT1

00.1

Trade-in Addendum to GE Healthcare Quotation Rev. 02.19

GENERAL ELECTRIC

- * 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).



Quote Number: 2007453399.10

Customer ID: 1-2WFIE

Agreement Expiration Date: 8/19/2021

GPO Agreement Reference Information

Customer,

Cascade Medical Imaging

Contract Number:

Intalere VQ10400

Billing Terms:

80% delivery or Shipment / 20% Acceptance or Installation

Payment Terms:

NET 30

Shipping Terms

FOB DESTINATION

Offer subject to the Terms and Conditions of the applicable Group Purchasing Agreements currently in effect between GE Healthcare and Intalere VQ10400

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

GE Healthcare Terms & Conditions Rev. 01.30.20 Page 12 of 12 GE Healthcare Confidential and Proprietary