

Item No.	Qty	Description
1	1	<p>IGS 7 OR 40cm Detector configuration compatible with the MAGNUS OR Table system from Maquet</p> <p>The Discovery IGS 7 OR system features a Wide Bore C-arm with an extra-large source to isocenter distance (also called Source to Object Distance or SOD). The Wide Bore C-arm significantly enhances flexibility in system angulations and isocentering, while limiting collisions between the tube or detector and the table. It also helps decrease patient skin dose.</p> <p>The patented three-axis isocentric positioner design of the offset C-arm provides maximum positioning flexibility and excellent patient access in all views.</p> <p>Sterile drapes can be attached to the tube, detector and C-arm of the system to maintain integrity of the sterile field.</p> <p>GE Revolution digital flat panel detector</p> <p>The IGS 740 configuration compatible with the Maquet Magnus OR Table unites image quality, optimal panel size (41 x 41 cm square) and built-in protocols for imaging versatility, making it suitable for a wide range of minimally invasive procedures.</p> <p>The key element in the image chain is GE patented Revolution digital detector, which captures dynamic and fluoroscopic images in digital form with very efficient X-ray dose.</p> <p>It uses an amorphous silicon photodiode array on a continuous-substrate, single-piece panel with no inherent seams and is comprised of a 2048 x 2048 array of imaging elements (pixels) on a 200-micron pitch. Scintillator thickness and electronic noise are optimized to produce extremely high detective quantum efficiencies (DQE), both at record and fluoroscopic doses.</p> <p>X-RAY Tube</p> <p>The GE Revolution digital flat panel detector can translate a wide range of X-ray exposure intensities into digital signals without saturation. When applied, proprietary DRM image processing transforms this information for display without loss of detail over a wide range of anatomical densities. The wide dynamic range of the detector, coupled with 14-bit acquisition and patented image processing, enables excellent visualization of low contrast</p>

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		<p>objects.</p> <p>The system is configured with a removable anti-scatter grid to maximize image quality during routine imaging. Removal of the grid can improve the X-ray dose efficiency for infants (e.g. less than one year old) for field of view (FOV) smaller than 20 cm (7.9 in).</p> <p>The Discovery IGS 7 OR system uses a 100 kW high-frequency Jedi three-phase power unit that provides grid pulsed fluoroscopy capability.</p> <p>Automatic X-ray technique calculation provides a tube-rating chart that calculates maximum exposure time based on the selected protocol, kV, mA, focal spot and available heat units.</p> <p>Fluoroscopy and radiography exposure times and mA are automatically controlled by the dynamic exposure optimization system. The range of mA is limited by X-ray tube ratings and regulatory limits. A fluoroscopic timer captures the fluoroscopic procedure time (reset time is every five minutes).</p> <p>The Maquet table</p> <p>The Discovery IGS 7 OR system in its IGS 740 configuration is compatible with the Maquet Magnus operating table system, column 1180.01B4.</p> <p>That configuration is fully integrated with :</p> <ul style="list-style-type: none"> - the 360° radiolucent flat table top 1180.16X2 (1180.16A2 for rails at European size, 1180.16F2 for rails at US size) - the universal table top 1180.10A0/F0 that needs to come with segments 1180.11A0/F0 and 1180.37A0/F0 (1180.10A0, 1180.11A0 and 1180.37A0 for rails at European size, 1180.10F0, 1180.11F0 and 1180.37F0 for rails at US size). <p>The flat table top is suited for interventional, minimally invasive surgery and conventional open surgical procedures, while using the advanced imaging capabilities of the IGS system such as 3D angiography, cone-beam CT and 3D fusion.</p> <p>An integrated user interface provides a simple control of the positioner and the table. The table can also be moved using dedicated joystick, 1180.93A0 or 1180.93F0 models from Maquet.</p> <p>When mounted on the Maquet Magnus column the universal table top enables minimally invasive surgery and conventional</p>

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		<p>open surgical procedures. It enables to achieve complex patient positioning while using 2D and 3D imaging. 3DCT and 3DCT HD imaging can be performed when the universal table top is not tilted. The universal table top enables intra operative use of x-ray during surgery procedures.</p> <p>The universal table top can only be controlled with the 1180.90X0 corded hand control from Maquet.</p> <p>User interface</p> <ul style="list-style-type: none"> • The SmartBox provides a simple control of the positioner and the table. A second SmartBox can be added at tableside or in the control room. • The TSSC provides simple access to key acquisition and review parameters throughout the exam. A second TSSC can be added at tableside or in the control room. • The Central Touch Screen lets the user control the system functions as well as integrated equipment. • Smart Nav is an innovative solution to control some system functionalities from tableside and from the control room. It allows fast function access in displaying menu controls on the reference monitor upon user request. With Smart Nav, the user can keep his/her attention on the screen monitors where clinical images are also displayed. Smart Nav is controlled from the Central Touch Screen, local keypad or remote keypad, providing intuitive and context-based navigation. • Fluorostore stores, displays, and plays loops of the last 450 (up to 900) fluoro images at the push of a button for streamlined image review, helping to avoid extra images and exposure. • In Room Browser display the sequences previously acquired on the in-room monitor for interactive table-side selection and review. <p>The Discovery IGS 7 OR system facilitates image management and workflow using standard format and communication protocols.</p> <p>It also features close integration with the AW and CA1000 workstations to provide advanced image review and processing capabilities.</p> <ul style="list-style-type: none"> • Data acquisition is at 14 bits

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		<ul style="list-style-type: none"> • Dynamic and chase images are stored in 8 bits, maximum 450 images per sequence. Storage capacity: 136,000 dynamic and chase images • DSA and breeze images with 12 bits data are stored in 16 bits, maximum 450 images per sequence. Storage capacity: 68,000 DSA and breeze images • DICOM images are output on 100Mbit Ethernet with Autosend and background transfer for fast transmission with minimal user interaction • The user can do full resolution 1024 x 1024 DICOM push to retain image quality at acquisition (configurable to 512 x 512 for cardiac acquisitions) • Patient Worklist capability provides a single point of entry of patient data, helping enhance staff productivity and minimize clerical errors: Patient information can easily be imported to the digital imaging system from information systems that support DICOM Worklist Service Class Provider • Multi-destination Push enables images to be sent to multiple remote DICOM destinations sequentially. Multi-destination Push helps support a clinical scenario of handling post-processing and archival activities in multiple destinations independently of each other (workstation, PACS) • MPPS: Modality Performed Procedure Step allows to share the main exam parameters with the hospital information system • For the 3DCT / 3DCT HD option, the users can direct-push the 3D acquisition directly to the GE AW workstation, even if the images of the exam are pushed to a PACS or another archiving system.
2	1	FE LETTER - QC MODE OPTION FE LETTER - QC MODE OPTION
3	1	NPA PDU Main Transformer-24KVA The Power Distribution Unit provides power for the components of the system and centralizes the ON/OFF function
4	1	8 KVA UPS UL-CE

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		The 8kVA UPS allows to maintain gantry movements and Innova IQ table movements during mains power failure.
5	1	<p>CARTO Uniview Kit</p> <p>Innova 2100/3100IQ Plus/Pro and IGS 520/530 with Innova N/C Vision Upgrade for the CARTO 3 Uniview System</p> <p>This feature upgrades an Innova 2100IQ or 3100IQ Plus/Pro system or IGS 520/530 system (with the Advanced Innova Software and Vision Hardware) to compatability with Biosense Webster's CARTO 3 Uniview System. The CARTO 3 UniVu System combines Fluoroscopy from Innova with 3D Cardiac Imaging. This software upgrade to the Innova system includes the following:</p> <ul style="list-style-type: none"> • CARTO 3 Uniview Interface Kit • Installation <p>CARTO 3 Uniview System is available from Biosense Webster and is not included with this upgrade.</p>
6	1	<p>Discovery IGS 730M Remote Smartbox and TSSC</p> <p>Discovery IGS 730M Remote Smartbox and TSSC</p>
7	1	<p>2nd IP8X Ed3 Footswitch for control room</p> <p>2nd IP8X Ed3 Footswitch for control room</p>
8	1	<p>In-Room AW mouse interface kit</p> <p>In-Room AW mouse interface kit</p>
9	1	<p>IGS 7 OR - Additional DOC and SW Package - Cerber B</p> <p>IGS 7 OR - Additional DOC and SW Package - Cerber B</p>
10	1	<p>System of Anchorage for seismic event</p> <p>Temporary anchorage system for the Discovery gantry as required in the California Building Code and ASCE-10 regarding seismic design requirements for nonstructural components. It allows anchorage of the gantry at a specific parking location.</p>
11	1	Seismic Kit for E4502JJ and E4503MM UPS

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		Seismic Kit for E4502JJ and E4503MM UPS
12	1	Large Display Solution with Video Server 19 inputs. Large Display Solution with Video Server 19 inputs.
13	1	Output HD, 2MP/8MP for LDM Output HD, 2MP/8MP for Large Display Monitor
14	1	Link Set for Digital and Analog Ultrasound Link Set for Digital and Analog Ultrasound
15	1	Link Set for EP Mapping Link Set for EP Mapping
16	1	Link Set for Open 2 Link Set Open 2 Suitable for anesthesia monitors, camera, etc.
17	1	Link Set for Open 3 Link Set Open 3 Suitable for Veran, anesthesia monitors, camera, etc.
18	1	Analog to Digital Converter Kit Analog to Digital Converter Kit
19	1	Kit to Interface 3rd party Suspension for LDM with 36m Cable Kit to Interface 3rd party Suspension for LDM with 36m Cable
20	1	In Room Monitor and Kit to interface third party Suspension for 19 inch LCD Monitor with 36m Cable In Room Monitor and Kit to interface third party Suspension for 19 inch LCD Monitor with 36m Cable
21	1	AW VolumeShare 7 for Interventional Base System AW VolumeShare 7 for Interventional with 32GB of RAM.

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		<p>DOES NOT include Volume Viewer.</p> <p>AW VolumeShare 7 is a multi-modality image review, comparison and post processing workstation built with simplicity and power at its core. Powerful software is optimized to take advantage of state of the art 64 bit technology and multiple cores to ensure leading edge performance.</p> <p>AW VolumeShare 7 features include:</p> <p>Hardware:</p> <ul style="list-style-type: none"> o HP Z440 Workstation o CPU: Intel Xeon E5-1660v3 (Haswell) <ul style="list-style-type: none"> Eight-Core @ 3.0 GHz with 20MB L3 Shared Cache each with Dual QPI @ 8 GT/s o RAM: 32GB (8x4GB) Four-channel DDR4 ECC RSIMM @ 2133 MHz o GRAPHICS: NVIDIA Quadro NVS310 with 1 GB Video RAM o 1x 256GB SATA3 SSD for OS and Apps o 2x 512GB SATA3 SSD in RAID 0 for 1TB data storage o VGA Video Convert Kit <p>Software:</p> <ul style="list-style-type: none"> o GE Healthcare HELIOS 6 operating system o Demo Exams for training and exploration o Fast access to information you need through optional RIS integration & priors post-fetch o Efficient workflow through dynamic load, end review and Key Image Notes features o Productivity package to pre-process exams and allow up to 8 simultaneous

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		<p>sessions</p> <ul style="list-style-type: none"> o Applications usage monitor to track and view usage of your system o Smart layouts with Volume Viewer General review protocol that optimizes comparison and single exam layouts o Enhanced multi-modality contouring tool with support for PET SUVs o Support for external DICOM USB media and preference management tool to exchange preferences across users o Support for optional, broad suite of multi-modality advanced applications
22	1	<p>AW VolumeShare 7 Monitors</p> <p>AW VolumeShare 7 Monitors are two high-quality monitors offering bright and high contrast imagery suited to the display of medical images per the AW VolumeShare Indications for Use. Each provides a 19" 1280x1024 (5:4 aspect ratio) display that complies with international medical and patient safety standards and offers the following specifications:</p> <ul style="list-style-type: none"> • Maximum luminance (panel typical) : 330 nit • DICOM Part 14 calibrated luminance: 215 nit • Contrast ratio (panel typical) : 900:1 • An ambient light sensor • Brightness non-uniformity (measured as per DIN6868-157) : +/-25%
23	1	<p>Raysafe i2 Package</p> <p>Includes:</p> <ul style="list-style-type: none"> o 1 - E7100RA Raysafe i2 o 4 - E7100RB Additional Raysafe Dosimeter o 1 - E7100RC Raysafe Dose Manager Software o 1 - E7100RD Additional Raysafe Rack

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		<p>RaySafe i2 dosimetry system provides real-time, accurate and easy-to-interpret dose information. It helps healthcare workers to better understand scatter radiation and decide when it is time to adjust their working behavior to avoid unnecessary exposure. By continuous control of exposure data it is possible to reduce dose to the personnel. Clinical studies have indicated around 30-40% staff dose reduction.</p>
24	1	<p>Mark 7 Arterion injector on integrated pedestal with installation and warranty (GE Innova package)</p> <p>The Mark 7 Arterion is light, maneuverable and easy to use. Less time positioning and setting up the Arterion means more time with the patient. The clearly visible and intuitive user interface guides you through proper setup, and highlights the information you need to perform injections confidently.</p> <ul style="list-style-type: none"> • Ergonomic handle for easier maneuverability • Front load syringe for simple insertion and clean removal • Syringe provides a clear view of the contrast • Light injector head with a handle to make it easier to position for injection • Smooth arc design of pedestal for extended reach • Small footprint which increases mobility around a busy lab • Bright and colorful intuitive user interface is designed to highlight the information you need • Highlighted armed state to know when the system is ready to inject • History and protocol screens to easily access the amount of contrast delivered to the patient and store and recall protocols
25	1	<p>NR - X-Ray Warning and Room Lighting Control Panel</p> <p>The X-Ray in use Warning and Room Lighting Control Panel provides an interface between the X-Ray in use warning lights,</p>

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		<p>interior room general lighting, and the X-Ray system. The X-Ray in use portion of the panel provides low voltage control of the X-Ray in Use Warning Lights and the room general lighting is controlled by a pre-wired foot switch</p> <ul style="list-style-type: none"> Designed and tested for GEHC products, for use in CT, PET/CT and X-Ray applications Can eliminate procurement inconveniences and delivery delays often associated with acquiring individual components Improves servicing safety by the eliminating of the warning light/room general lighting circuit from the imaging control system cabinet. <p>NOTES:</p> <ul style="list-style-type: none"> Customer is responsible for rigging and arranging for installation with a certified electrician ITEM IS NON-RETURNABLE AND NON-REFUNDABLE
26	1	<p>MDP UL 480V 60Hz 3 phases for Innova Cerber B systems</p> <p>The Main Disconnect Panel (MDP) panel serves as the main power disconnect between the PDU (Power Distribution Unit) of GE Vascular system and its optional Fluoro UPS (20kVA) if present, and the facility power source. The optimized design MDP saves time, installation labor, and valuable mounting space by consolidating the main circuit breaker, control power source and required warning lights provisions into a compact factory manufactured panel. The panel provides short circuit protection, overload protection and National Electrical Code and Canadian Electrical Code required emergency shutdown for the system. It provides LOTO (lock out – tag out) functions for safe service operation, and is part of the EPO (Emergency Power Off) function.</p> <p>Standard Applications</p> <p>For installations of Vascular systems from Cerber B forward production and beyond (not backward compatible). Not intended for seismic installations in California.</p> <p>Benefits</p> <ul style="list-style-type: none"> The System Main Disconnect saves time, installation labor, and

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		<p>valuable mounting space by consolidating the main circuit breaker, the feeder overcurrent devices, magnetic contactors and UPS emergency power-off into one compact panel</p> <ul style="list-style-type: none"> • 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 <p>Features</p> <ul style="list-style-type: none"> • Fluoro UPS breaker output • UL and cUL listed • Supplied with 24V system emergency off push button and long-life LED pilot lights mounted on front side • Power disconnection is accomplished via the door mounted emergency OFF push button. • Suitable for use on systems with 50,000A of short circuit current. It is the installer's responsibility to verify that the available short circuit current is 50,000A or less for compliance to all electrical codes • 100-ampere circuit breaker rating furnished for use with GE Vascular system • Holds up to 95 mm² cable connections for the three phases of incoming and outgoing breakers • Terminal block for Neutral connection • Panel disconnect provides OSHA lockout / tag out provisions • Factory wired and tested <p>Physical Characteristics</p>

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27	1	<div> <ul style="list-style-type: none"> • Dimensions: Height x Width x Depth: 615 x 415 x 230 mm (24.21" x 16.34" x 9.05") • Handle depth: 46mm (1.81") • Weight: approximately 19 kg (41,9 pounds) <p>Components supplied with each panel</p> <ul style="list-style-type: none"> • The Main Disconnect Panel • Installation, Operation & Service Manual • Drawings and Electrical Schematics </div> <div>VIS-A-VIS Vitalinq Intercom System for X-ray</div> <div>VIS-A-VIS Vitalinq Intercom System for X-ray</div> <div> <p>The VIS-A-VIS Vitalinq intercom system for X-ray is a two-way communication system that is designed to meet the specific needs that arise during diagnostic and interventional procedures. It enables physicians to have continuous two-way conversation with the control room operator during diagnostic and interventional procedures.</p> </div> <div>FEATURES/BENEFITS</div> <div> <ul style="list-style-type: none"> • Capable of picking up conversation in a normal tone of voice, Vitalinq allows control room operators to respond immediately to physicians' requests • Larger format and unique pyramidal construction of the microphones contribute to Vitalinq's high intelligibility, even within the acoustically active space of a full-functioning procedure room • Designed to minimize the loss of articulation by reducing the potential echo path it gathers and transmits speech in a highly efficient manner </div> <div>SPECIFICATIONS</div> <div> <ul style="list-style-type: none"> • Dimensions: 24" x 24" x 20" • Weight: 47 lbs. </div> <div>NOTES:</div> <div> <ul style="list-style-type: none"> • INSTALLATION IS THE RESPONSIBILITY OF THE CUSTOMER • Warranty Period 6 months - Exchange of non conforming </div>

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		<p>products, which are returned to GE during warranty period.</p> <ul style="list-style-type: none"> • Installation, parts, application training and onsite service is the buyer's responsibility
28	1	<p>Innova IGS 530, IGS 730 Full Drape Detector, C-ARM, and Tube</p> <ul style="list-style-type: none"> • HybridOR and InnovaOR Drape Kits are especially designed to cover Tube, Detector and C-Arm for the OR interventional Systems • Each Box includes 12 Sterile Kits. Each Kit includes one drape for Tube, Detector and C-Arm
29	2	<p>Contour Shield 76 x 61 cm (with center connect)</p> <p>Contour Shield 76 x 61 cm (with center connect)</p>
30	1	<p>Discovery IGS 7 Core Training Package NO T&L</p> <p>Discovery IGS 7 Core Training Package NO T&L</p> <p>Discovery IGS 7 Core Training Package (NO T&L) Training package includes onsite training for a total of 12 onsite days. (1)</p> <p>Discovery Onsite class and online training is also included.</p> <p>Program concludes one year after the initial start date.</p> <p>Instruction is provided from 8 AM to 5 PM, Monday through Friday and does NOT include T&L expenses.</p>
31	5	<p>Assist Subscription – 2 days of consecutive onsite applications training per year. Must purchase quantity 5 to cover 5 year subscription term.</p> <p>Assist Subscription – 2 days of consecutive onsite applications training per year. Must purchase quantity 5 to cover 5 year subscription term.</p> <p>Training as part of the Assist Subscription includes 2 consecutive onsite days per year for the IGS system enrolled commencing at the start date or its anniversary date. Unused training is non-transferrable and will not roll over to the following subscription year. Instruction is provided from 8 AM to 5 PM, Monday through Friday and includes T&L.</p>
32	1	<p>Interventional Imaging ASSIST Subscription Program</p>

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		<p>This Interventional Imaging ASSIST Subscription Package program is a commercial offering of interventional imaging software license(s) under the ASSIST Subscription Package, identified as line item(s) "ASSIST Subscription Package", in accordance with the terms and conditions set forth in the Quotation ("Quotation") including the terms and conditions of this Interventional Imaging ASSIST Subscription Package Master Agreement ("Agreement") described below in this catalog description.</p> <p>1. Scope.</p> <p>1.1. Packages: The ASSIST subscription package ("Package") provides a termed software subscription license for GE Healthcare interventional imaging systems ("ASSIST License"), which may include Primary ASSIST, IR ASSIST or Premium ASSIST subscription packages, each further defined by its catalog number and description.</p> <p>1.2. Availability: The ASSIST subscription packages are available for currently installed and future installations of the following interventional imaging systems: Innova IGS 520, Innova IGS 530, Innova IGS 540, Innova IGS 620, Innova IGS 630, Discovery IGS 730, and Discovery IGS 740.</p> <p>1.3. Enrollment: Each interventional imaging system should be enrolled in one of the available ASSIST subscription packages. Customer may choose at its discretion to enroll currently installed and/or future installations of GE Healthcare interventional imaging systems in the Package. For already installed interventional imaging systems ("Existing Systems"), Customer's purchase order shall indicate the System ID of each Existing System which is being enrolled.</p> <p>1.4. License Requirements: Customer must purchase all enabling hardware, including the AW workstation, necessary to utilize the ASSIST subscription package.</p> <p>1.5. Inclusions: An ASSIST subscription package includes all interventional imaging software listed in its catalog number and description, together with all updates and upgrades to such software throughout the ASSIST Term (as defined below). GE Healthcare may at its discretion add or delete any applications from an ASSIST subscription package.</p>

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		<p>1.6. Software Updates and Upgrades: The parties shall mutually agree to installation dates for any software updates and upgrades. Customer may decline to receive any such software update or upgrade in its discretion.</p> <p>1.7. Termed License: Notwithstanding anything to the contrary in the "Software License" section of the GE Healthcare Terms & Conditions or Service Terms & Conditions (or any other Governing Agreement between the parties as reflected on the Quotation) ("Software License Section"), the ASSIST License is not perpetual.</p> <p>1.8. Software License Terms: All other terms and conditions of the applicable Software License Section shall apply to and are hereby incorporated into the ASSIST License.</p> <p>2. Pricing and Billing.</p> <p>2.1 Subscription License Fees: ASSIST subscription package pricing will be contained in the catalog description on the Quotation. Payment for the Package shall be on a fixed subscription basis, whereby Customer shall pay a fixed amount price per month or at the beginning of each contract year, regardless of the volume of usage. Customer may also have the option of paying upfront for the full term of the Package. Customer's payment option (monthly, yearly or upfront) should be indicated in the purchase order for the ASSIST subscription package or in a written agreement signed by both parties. If monthly payments are selected, payment is due the first of each month. If the Effective Date (as defined below) is not the first of the month, the first and last payments will be prorated. If no payment method is specified in the purchase order or written agreement, GE Healthcare will bill Customer yearly at the beginning of each agreement year. No rebates apply to the subscription price.</p> <p>2.2 Package Conversion: At the end of each agreement year during the ASSIST Term (as defined below), Customer has the option to switch any system between available ASSIST subscription packages and GE Healthcare shall invoice Customer for the difference owed or issue a credit back in the form of a change order. Interventional imaging systems enrolled under a Package cannot be deleted from the Package before the end of the applicable ASSIST Term (as defined below) except as noted in Section 2.3, below.</p>

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		<p>2.3 System Deletion: In the event Customer sells or scraps any interventional imaging system(s) enrolled under a Package, such system(s) may be deleted from the Package with at least sixty (60) days' prior written notice to GE Healthcare of the system(s) to be deleted and the effective date of such deletion. Pricing adjustments shall take effect on the date ("Deletion Date") that is the later of (a) the sixty (60) days' notice or (b) the date that the system is actually sold or scrapped from clinical use. If the sold or scrapped system was the sole system enrolled in the Package, the ASSIST License will terminate as of the Deletion Date. Customer has no right to delete or otherwise remove a system from the Package at its convenience.</p> <p>3. Existing Applications.</p> <p>3.1 Existing Applications: In the event Customer has previously purchased a software license for any application included in the ASSIST Subscription Package or hereafter purchases a perpetual license for any of the applications included in the ASSIST Subscription Package, Customer understands and acknowledges that the fixed subscription price set forth herein is not amended, and Customer must pay the fixed payment amount set forth herein.</p> <p>4. Customer Responsibilities.</p> <p>4.1 In addition to the other Customer responsibilities set forth in the Quotation, Customer will provide GE Healthcare with access via connection validated by GE Healthcare for the Product such as an internet connection, VPN persistent access, or other secure remote access reasonably requested by GE Healthcare.</p> <p>4.2 If Customer does not permit GE Healthcare to connect via a connection validated by GE Healthcare for the Product, whereby GE Healthcare is unable to enable or disable licenses, GE Healthcare may charge Customer for any such on-site services at GE Healthcare's then-current rate. Unless Customer specifically requests in writing that GE Healthcare disable the remote connection, the remote connection will continue to connect to Customer's Products following expiration of any service agreement.</p> <p>4.3 For Products not covered by a current service agreement, GE Healthcare disclaims any obligation to monitor such products via a remote connection or advise Customer of any possible Product</p>

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		<p>error or malfunction. GE Healthcare shall have the right to audit usage of the applications upon ten (10) days' advanced notice.</p> <p>5. Term and Termination.</p> <p>5.1 Term: The term of the ASSIST License shall commence upon (a) for Packages installed on Existing Systems, acceptance (as defined in the GE Healthcare Terms & Conditions) of the software included in the Package, or (b) for Packages installed on new interventional imaging systems, acceptance (as defined in the GE Healthcare Terms & Conditions) of the system ("Effective Date") and continue for a period of ten (10) years ("ASSIST Term").</p> <p>5.2 Termination Right after Fifth Year: Notwithstanding anything to the contrary herein, Customer may terminate the ASSIST License on the fifth anniversary of the Effective Date by providing written termination notice to GE Healthcare at least sixty (60) days prior to such anniversary date. GE Healthcare will continue billing Customer based on Customer's initial payment option if Customer does not timely provide written notice of termination.</p> <p>5.3 Agreement Update: At the expiration of the Term, GE Healthcare may update or modify the terms of the ASSIST License and/or this Agreement based on the terms and conditions and applications packages then-existing by providing at least sixty (60) days' prior written notice of any change in terms.</p> <p>5.4 Return of Software: At the expiration of the ASSIST Term, Customer agrees to disable and return all such software to GE Healthcare, or reasonably permit GE Healthcare to conduct any necessary de-installation and removal of the software. The ASSIST License is not lease-to-own, rent-to-own, or otherwise, whereby Customer shall not be provided any credit towards the purchase of any of the applications included herein or otherwise during or after the term of the ASSIST License.</p> <p>5.5 Expiration of ASSIST Term: Upon the expiration of the ASSIST Term, Customer may purchase additional GE Healthcare interventional imaging software licenses as needed.</p> <p>5.6 Termination: Other than as set forth in Sections 2.3 and 5.2, neither party can unilaterally terminate the ASSIST License.</p> <p>6 Entire Agreement. In the event of any conflict between the terms and conditions of this Agreement on the one hand, and the</p>

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		Quotation on the other hand, the terms and conditions of this Agreement shall govern and control. Except as otherwise expressly provided in this Agreement, the parties agree that all provisions of the Quotation are hereby ratified and agreed to be in full force and effect and are incorporated herein by reference. This Agreement together with all provisions of the Quotation and the Governing Agreement referenced on the Quotation (if any) contain the entire agreement among the parties relating to the subject matter herein and all prior proposals, discussions and writings by and among the parties and relating to the subject matter herein are superseded hereby and thereby.
33	1	740M Premium ASSIST Pkg 740M Premium ASSIST Pkg
34	1	Maquet OR Table