

V.A MEDICAL CENTER  
795 WILLOW RD  
BLDG 371  
MENLO PARK, CA  
  
PO# 640-B34007

Item No.	Qty	Description
1	1	<p>Innova Image Guided System 520 with InnovaIQ Table with Tilt</p> <p>Innova Image Guided System 520</p> <p>Innova IGS 520 Cardiovascular and Interventional Single Plane System with InnovaIQ Table with Tilt</p> <p>The Innova IGS 520 cardiovascular and vascular x-ray system incorporates GE's exclusive Revolution solid-state digital detector to consistently provide excellent imaging performance through a full range of diagnostic, interventional and cardiovascular procedures.</p> <p>The Innova IGS 520 is a fully integrated imaging system that meets a wide range of clinical needs for interventional and diagnostic imaging with excellent image quality, extensive real-time processing, innovative dose management, ease of positioning, improved workflow and image management for excellent clinical versatility without compromise.</p> <p>The Innova IGS 520 (20.5 x 20.5 cm square and 29 cm diagonal) unites image quality, an optimal panel size and built-in protocols for imaging versatility.</p> <p>The Innova Digital Flat Panel Detector</p> <p>The key element in this image chain is GE's patented Revolution Digital detector, which captures dynamic and fluoroscopic images in digital form with very efficient use of X-ray dose. The specially designed Innova IGS 520 Digital System provides optimized and customizable image processing algorithms to take maximum advantage of the unique properties of these images.</p> <p>Dose Reduction</p> <p>The Innova IGS 520 is optimized for dose efficient operation in a wide range of imaging applications. GE's novel dose sensitive design has considered various aspects of dose optimization.</p> <ul style="list-style-type: none"><li>• Detector dose efficiency: The high DQE of the Revolution detector provides inherent dose efficiency improvements.</li><li>• Virtual Collimation: Enables you to position the collimator blades without irradiation.</li><li>• Dynamic exposure optimization - AutoEx: A neural network technology allows advanced exposure management</li></ul>

algorithms to dynamically control x-ray technique and beam filtration. This optimizes the contrast-to noise ratio within the image automatically, in real time, without operator intervention.

- Temporal dose efficiency: The high temporal resolution of the Revolution detector and the real-time adaptive capability of the Innova IGS 520 architecture allow GE's unique fluoro algorithms to produce dose efficient noise reduction.
- Optimized frame rates: A choice of frame rates to enable dose reduction while capturing dynamic motion with required resolution is available.
- Integrated dose monitoring: This allows monitoring and display of air kerma, integrated air kerma over the exam and the total dose area product received by the patient during a procedure.
- Dose IQ customization: Several image quality and dose strategies are available and can be customized for the various clinical protocols in both Fluoro and Record acquisitions, making the Innova IGS 520 truly versatile without compromise over a wide range of clinical procedures.

#### Innova IGS 520 Positioner

The Innova IGS 520 combines GE's exclusive Innova LC Positioner with an ergonomically designed tableside user interface to provide easy access and control of critical features during an exam.

- The patented, three-axis isocentric Positioner design with floor mounted L-arm and offset C-arm provides maximum positioning flexibility and excellent patient access in all views.
- The rigid, floor-mounted construction provides minimum vibration and deflection during acquisitions.
- The three motor-driven axes make even the most complex angulations easy to achieve.
- Anatomical and mechanical movement for easy gantry positioning

#### Innova Digital Flat Panel Image Chain

- 20 cm Revolution Digital Flat Panel Imaging System

- Completely Digital Imaging Chain
- Amorphous Silicon Photodiode Array
- Cesium Iodine Scintillator
- 20 cm x 20 cm Active Area
- 20, 17, 15, and 12 cm Fields of View (measurements are length per side)

#### Innova IGS 520 X-ray Generation

The Innova IGS 520 utilizes a 100 kW high frequency, Jedi three-phase power unit that provides grid pulsed fluoroscopy capability.

#### Performix 160A X-ray Tube:

- 1.0, 0.6 and 0.3 mm (Biased) Effective Focal Spots
- Grid Pulsed Fluoroscopy
- 3.7 MHU Anode Heat Storage Capacity
- 3200 Watt Continuous Casing Heat Dissipation Rate
  - 4500 Watt peak capability for a maximum of 10 minutes
- Continuous Water Cooling with External Chiller

#### Innova Angiographic Collimator

- Automated Spectral Filters
  - 0.1, 0.2, 0.3, 0.6 and 0.9 mm Thick
- Three Independent Motorized Contour Filter Plates including a Central Leg Filter
- Functions controlled from tableside.

#### Innova Digital Imaging Subsystems

A fully integrated imaging system that meets key vascular imaging demands with advanced real-time processing, storage, post processing and display capabilities. Based on the Windows XP operating system, the Innova Digital system is capable of true multitasking with background image networking that increases productivity and speeds patient throughput.

- High bandwidth, real-time processing and image presentation algorithms optimized for imaging using the Revolution Detector provide superior image enhancement.
- Innova Dynamic Range Management provides consistent

visibility of vessels and devices over all backgrounds.

- Edge enhancement filters automatically adapt to field-of-view changes to maintain consistent image appearance.

#### Image Acquisition

- Fluoroscopy (un-subtracted, roadmap and subtracted) at 30 fps, 15 fps and 7.5 fps
- Optional Sub/no Sub simultaneous display at maximum 30 fps (requires an additional in-room B&W LCD monitor)
- Optional Angio Acquisition Package:
  - DSA (digital subtracted angiography) at 0.5 - 7.5 fps
  - Multi-segment DSA and flexible frame rate and duration and single shot capabilities
- Dynamic Acquisition Package at 30 fps and 15 fps
- Optional Innova Chase acquisition at 5 fps
- Field-of-view adjustment from tableside with four magnification selections with 1024 x 1024 image display regardless of acquisition matrix
- Integrated X-ray dose tracking and in-room display of air kerma and dose area product
- Horizontal and vertical image flip capability for all acquisition modes
- Automated electronic shutter matched to collimated portion of image for optimized image display and visualization comfort.

#### Image Display

- Innova IGS 520 includes 1 B&W 19" LCD monitor and 1 console color monitor for control room display of live and reference images.
- Additional 19" LCD color monitors can be purchased and installed on the in-room LCD monitor suspension for AW, hemodynamic, and recording systems, ultrasound, IVUS.

#### User Interface

- Dedicated keypad for convenient control of commonly used review functions
- Flat graphic display with easy "point-and click" mouse control

for patient management and advanced processing and analysis features

- Keyboard for patient data entry
- Wireless remote for in-lab control of commonly used image playback and processing functions
- Tableside TSSC with Contour Filter Controls, Collimation, 72 User Stored Gantry Positions, and Landscaped Roadmapping at Tableside
- Virtual Collimation provided with display of Collimator position on Fluoro Last Image Hold
- Dual Footswitch with Table Unlock and Footswitch Cover
- InfraRed Remote Control for Tableside Review

#### Image Management, Connectivity & Workflow

- Acquisition of data at 14 bits
- Cardiac images stored in 8 bits, maximum 450 images per sequence, storage capacity: 136000 cardiac images
- DSA images with 12 bits data stored in 16 bits, maximum 450 images per sequence, storage capacity: 68000 DSA images
- DICOM image output on 100Mbit Ethernet with Autosend and background transfer for fast transmission with minimal user interaction
- Capability to 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, increasing staff productivity and eliminating clerical errors. Patient information can easily be imported into the digital system from information systems that support DICOM Worklist Service Class Provider.
- MPPS: Modality Performed Procedure Step allows the Innova IGS 520 to share with the hospital information system the main exam parameters.

#### InnovaIQ Table with Tilt

InnovaIQ Table is a fully motorized tilting table for Innova cardiovascular and interventional X-ray angiographic systems. It features new functionalities that provide effortless, automated and

flexible positioning:

- Fully motorized longitudinal and lateral motions even when tilted
- Variable force positioning that allows for smooth and precise motion over the complete range of speeds
- Auto positioning feature that enables the capability to memorize the table and gantry position simultaneously or separately
- A new dedicated auto-positioner memory position for quick return to CPR position (cardiopulmonary resuscitation)
- Includes table panning device with 5 meter cable.
- Can support a total load of 320 kg (705 lbs), comprising a maximum patient weight of 204 kg (450 lbs) for the tabletop, (at any longitudinal, lateral or tilted position), plus 40 kg (88 lbs) of accessories on each of the two side rails, plus 20 kg (44 lbs) of accessories at table end, plus 16 kg (35 lbs) for other miscellaneous components/accessories (i.e. mattress, shoulder rest):
  - Tabletop includes a 2 inch mattress
  - Fluoroscopic coverage from head to toe of 186 cm for Innova IGS 520, 194 cm for Innova IGS 530, and 198 cm for Innova IGS 540.
  - Tabletop length: 333 cm (131 inches)
  - Tabletop width: 46 cm (18 inches) in the patient trunk area
  - Horizontal eight-way float movement
  - Longitudinal travel: up to 170 cm (66.9 inches)
  - Transverse travel: +/- 14 cm (5.5 inches) in manual mode; +/- 13 cm (5.1 inches) with motorized panning
  - Vertical travel without tilt: 30 cm (12 inches)
  - Vertical travel above floor with tilt: 80 cm (31.5 inches) to 137 cm (54.3 inches) rotation of +/- 180 degrees typical values
  - Vertical speed: up to 2.5 cm (1 Inch/s)
- Tilt-related specifications:

- Tilting angles of 20 degrees head down (Trendelenburg) and 12 degrees heads up (reverse Trendelenburg) - typical values
- Tilting speed: up to 2 degrees/second
- Equipped with iso-center tracking and incidence keeping as standard features
- Incidence keeping available in the range from 20 degrees head down (Trendelenburg) to 12 degrees heads up (reverse Trendelenburg)
- Dedicated shoulder and foot rest for optimal patient comfort when using maximum tilt

#### Warranty:

Full One Year Warranty on System and Revolution Detector. Three Year Non-prorated Warranty on the X-Ray Tube as detailed in Warranty Documentation.

#### Broadband Built In

Includes hardware install support essential for systems to be ready for high speed internet connection. Enables customer to access GE Healthcare Digital Services designed to improve quality, enhance performance, increase productivity, reduce costs, reduce downtime, expand imaging capabilities, and increase privacy and security of data transmission.

Standard warranty coverage hours for this Innova system are 8 AM to 9 PM local time.

2 1 |

#### Tablesides Cart

##### Tablesides Cart

The Tablesides Cart is designed to hold table side user interfaces (TSUI) of the Innova cardiovascular system. TSUI can then be located at different locations around the imaging system to adapt to the operators working position.

Compatible Table Side User Interface (TSUI) allowed to be installed on the Tablesides Cart include:

- Smart Box/Smart Handle
- Table Side Status Control (TSSC)
- Innova Central Touch Screen

- In-room 3D Mouse
- Volcano Touch Pad Controller

The Cart is designed such that the TSUI's are clamped on its rails exactly the same manner as they are clamped on the table accessory rails.

The Tableside Cart is delivered with two accessory rails, each designated to hold up to two Table Side User Interfaces (TSUI).

The Tableside Cart can be installed with one or two accessory rails.

The height of the rails is customizable:

- Single rail configuration, the rail can be positioned at 75.5 cm (29.7 in.), 82 cm (32.3 in.), 98 cm (38.6 in.), or 104.5 cm (41.2 in.)
- In dual rail configuration, 2 settings are possible:
  - Bottom rail: 75.5 cm (29.7 in.) Top rail: 98 cm (38.6 in.) or
  - Bottom rail: 82 cm (32.3 in.) Top rail: 104.5 cm (41.2 in.)

Two brakes located on the front side of both front wheels, can be used to immobilize the Tableside Cart when needed.

The Tableside Cart is certified with Innova IQ Table exclusively.

Accessories Cart

Accessories Cart

- Used for Patient Comfort Accessories with the InnovaIQ Table with Tilt and OR Table

In-room Browser with Send Angles

In Room Browser

Enables a thumbnail display of acquired sequences and photos on the in room monitor for interactive table-side selection and review. With a press of a button, transfer the angulation information from a review image to positioner for auto-positioning of the gantry.

Innova Central Touch Screen

IPX4 Innova Central Touch Screen for IGS Systems

The Touch Screen User Interface is a gateway to table-side integration of multiple work-flow enhancing features. The Touch Screen controls not only Innova functions, but also Maclab

\_\_\_\_\_



cardiolab functions (optional). In the future this centralized tableside platform is going to have ability to connect with, and control third-party devices as well.

6 1

FluoroStore with Fluoroloop

FluoroStore

Lets you store and play fluoroscopic loops with a push of a button. Enables looping display and storage of the last 450 fluoroscopic images (60 seconds to 15 seconds depending on frame rate). The images are marked with a separate icon to identify them distinctly during the review.

7 1

2nd TSSC Control for InnovalQ Table with Tilt

Additional Table Side System Control (TSSC) for InnovalQ Table with Tilt

- One TSSC is included with IGS system.

8 1

Two 19 Inch Monochrome LCD Monitor Package

Two 19 Inch Monochrome LCD Monitor Package

All Components Required for Two Monitor In-lab Viewing of High Quality Flicker Free Images. The Kit Includes:

- 2-19 Inch Premium LCD Monitors
- 120Hz Scan Converter Kit

9 1

Open Monitor Suspension Documentation

Open Monitor Suspension

- Documentation

10 1

Open Monitor Suspension Documentation and 36M Cable

Open Monitor Suspension

- Documentation
- 36 meter cable

11 1

Open Monitor Suspension Documentation and 24M Cable

Open Monitor Suspension

		<ul style="list-style-type: none"> <li>• Documentation</li> <li>• 24 meter cable</li> </ul>
12	1	<p>19 inch Monochrome Flat LCD Reference Monitor</p> <p>19 Inch Monochrome Flat (LCD) Reference Monitor</p> <p>All Components Required for Viewing of High Quality Images. The Kit Includes:</p> <ul style="list-style-type: none"> <li>• 19 Inch Monochrome LCD Control Room Monitor</li> <li>• All Required Cabling</li> </ul>
13	1	<p>19 inch Monochrome Flat LCD Live Monitor</p> <p>19 Inch Monochrome Flat (LCD) Live Monitor</p> <p>All Components Required for Viewing of High Quality Images. The Kit Includes:</p> <ul style="list-style-type: none"> <li>• 19 Inch Monochrome LCD Control Room Monitor</li> <li>• All Required Cabling</li> </ul>
14	1	<p>Innova Main Power Disconnect Panel - UPS Ready</p> <p>Innova Main Disconnect Panel - UPS Ready</p> <p>This main disconnect panel provides emergency shut down, undervoltage protection, overcurrent protection, OSHA lockout tag provisions, and serves as a local disconnect for the GEHC Innova system. It reduces installation time and cost by providing a single-point power connection, eliminating the need to mount and wire a number of individual components, and its standardized design and testing assures high product quality and system reliability. It is UL and cUL listed for compliance with National Electric Code, and it can be either surface or semi-flush mounted. Customer is responsible for rigging and arranging for installation with a certified electrician.</p>
15	1	<p>Innova IQ 20KVA UPS</p> <p>GE Digital Energy 20KV<sub>a</sub> UPS for Innova Systems</p>
16	1	<p>UPS Interface</p> <p>Innova UPS Interface</p>

17	1	<p>UL Coolix SMC Auto Transformer</p> <p>UL Coolix SMC Auto Transformer</p>
18	1	<p>InnovaSense, Advanced Patient Positioning, Patient Contouring</p> <p>InnovaSense, Advanced Patient Positioning, Patient Contouring and Anti-Collision Package</p> <p>Patient contouring feature leverages advanced capacitive sensor technology in real time to sense the distance of the patient from the detector. Ability to do so is critical in moving the detector rapidly near the patient, and also positioning it optimally close to the patient to reduce skin dose.</p>
19	1	<p>Additional System Documentation and Software Package</p> <p>Additional System Documentation and Software Package</p>
20	1	<p>IV Pole and Mount</p> <p>Additional IV Pole and Mount. One is included with base system.</p>
21	1	<p>Administration Package</p> <p>Administration Package</p> <p>DICOM Patient Worklist Capability Provides Single Point of Entry of Patient Data, Increasing Staff Productivity and Eliminating Clerical Errors. Patient Information can Easily be Imported Into the Digital System From Information Systems That Support DICOM Worklist Service Provider.</p> <p>The Administrative Package is Required for Two-way Information Exchange with the Mac Lab Hemodynamic Recording Systems (Optional).</p> <p>Administration Package includes Multi-destination Push which enables images to be sent to multiple remote DICOM destinations sequentially (one after the other). Multi-destination helps to support a clinical scenario of handling post processing and archival activities in multiple destinations independently of each other (workstation, PACS). Multi-destination provides a seamless integration of the Innova into your workflow.</p>
22	1	<p>InnovaChase 5 fps Peripheral Bolus Chase with DRM Option</p>

#### InnovaChase

One pass, one injection, non-subtracted image acquisition at 5 fps. InnovaChase enables the user to visualize vasculature well throughout the anatomy of interest, maintaining the superior visualization across a background of varying tissue densities. Due to the design of the InnovaChase TM procedure protocol and the implicit high DRM, there is a reduced need for bolus filtering. Result is less exposures needed before a diagnosis can be made and therefore less dose to patient and physician.

23 1

#### InnovaSpin 2D Rotational Angiography Option

##### InnovaSpin 2D Rotational Angiography Option

The offset C-arm permits fast spin rotational angiography over a total 200 degrees at variable speed from 20 degrees to 40 degrees per second, with cranial/caudal angulation. Each configurable spin trajectories are available. The acquisition protocol is driven entirely from tableside using the auto positioning module and test button.

24 1

#### Cardiac Analysis Package on DL Digital System

##### Cardiovascular Analysis Package (on DL system)

The Cardiovascular Analysis Package includes both the Stenosis Analysis Package and the Left Ventricular Analysis Package.

The Stenosis Analysis Package is an application designed to estimate vessel dimensions and relevant parameters of the arterial Stenosis morphology in X-Ray angiography. The system is capable of automatic detection of vessel edges and display of stenosis severity.

The Left Ventricular Analysis Package is an expert reporting tool designed to estimate wall motion dynamics of the left ventricle, and to perform Global Ejection Fraction analysis in X-Ray angiography. The system is capable of providing Wall Motion and Global Ejection Fraction measurements (GEF). Wall Motion is built on the centerline method.

GEF analysis is calculated using both Simpson's rule method and the Dodge-Sandler area-length method.

25 1

#### Stent Technologies

## Stent Technologies

### Includes:

#### StentViz

StentViz is a stent visualization enhancement software application available on the DL, or the Innova Central Touch Screen. StentViz analyzes a recorded cardiac sequence and displays an image corrected for motion, artifact and noise. On biplane systems it can be applied to either plane, one plane at a time.

#### Innova Onetouch Stenosis Analysis

The Innova Onetouch Stenosis Analysis is designed to bring the Stenosis Analysis capability to the tableside using the Innova Central Touch Screen. Program activation, distance measurements and other Stenosis Analysis parameters can be controlled directly on the Touch Screen with fingertip control.

Innova Onetouch Stenosis Analysis requires the purchase of either the Stenosis Analysis Software or the Cardiac Analysis Software, as well as the Innova Touch Screen. On biplane systems it can be performed on either plane, one plane at a time.

#### Medrad Mark V ProVis Table Mount Injector, Remote Keyboard, Free Standing Pedestal

#### Medrad Provis Table Mount Injector w/Remote Keyboard, & Free-Standing Pedestal

#### FEATURES/BENEFITS

- Programmed microprocessor helps protect against over-volume, over-flow, over-pressure
- Exclusive mechanical stop automatically sets and locks to physically limit injection to selected volume and is unaffected by electrical interruption
- Large, bright control panel for easy reading in any lighting situation
- Common protocols are stored to save time
- Multiple Turret configurations for different volume studies
- Wide range of fast and slow loading speeds
- Convenient free standing pedestal to allow injector to be



removed from table and placed out of the way when not in use

#### SPECIFICATIONS

- Loda rate 5-10 ml/sec variable speed
- Syringes, disposable: 60, 150, or 200 ml
- 105-120 VAC single phase, 60 Hz

27 1

Innova 2100/2121 Detector Drapes (20/box)

Innova 2100 Detector Drapes (20/Box)

28 1

Omega Foot End Table Rail

Omega Foot End Table Rail

This Omega footend table rail will help mount tableside controls and other accessories at the end of an Omega III vascular table to provide more tableside workspace for the physician and technologist, as well as improved access to the patient. A special adapter attaches to the existing side table rail, providing a standard table rail at the foot of the table. System controls can be placed at two locations for greater flexibility. It also allows easier table-end panning, as well as a location to mount a Smarthandle, IV controls and more. It is constructed of heavy gauge stainless steel, and measures 30.5 in. W with a 4 in. L offset and 14 in H posts with variable height adjustment. Also includes rail with mounting posts and two clamps for attachment to the side table rails...H

29 1

HB-1 Armboard w/Horizontal Rotation

HB-1 Armboard w/Horizontal Rotation

#### FEATURES/BENEFITS

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

#### SPECIFICATIONS

- Constructed of strong, lightweight Kevlar based material

#### COMPATIBILITY

- GE Omega X-Ray tables

X-Ray Table Clamp for Remote Panning Handle

X-Ray Table Clamp for Remote Panning Handle

#### FEATURES/BENEFITS

- Designed for an Omega cardiac/vascular table
- BIG AL clamp allows the operator to position the table remote panning handle at the end of the angio table on either the right or left side
- The location of the handle can be customized to meet the needs of the individual operator
- Option will support clinical studies such as TIP's procedures, or any procedure where the operator needs to position and operate the table from the patient's head and neck area

#### SPECIFICATIONS

- Metal clamp: 3" x 3" x 7" box weighing 6 lbs

#### COMPATIBILITY

- GE Omega cardiac/vascular tables

Clear Vu Arm Support-1pair

Clear-Vu Arm Supports, One Pair..H

Dimensions: 11-1/2 x 15-3/4 x .177" thick. Sold Per Pair

Quick Straps 3 in. x 30 ft.

Quick Straps 3 in. x 30 ft.

#### FEATURES/BENEFITS

- Disposable Velcroy like hook and loop strapping can be cut to whatever length you need
- Smooth, non-adhesive back

#### SPECIFICATIONS

- Each roll measures 3" W x 30' L



		<ul style="list-style-type: none"> <li>Sold per roll</li> </ul>
33	1	<p>4m Track with Cable Spooler &amp; Cable Holders and Stoppers</p> <p>Mavig 4m Ceiling Track with Cable Spooler and Cable Holders and Stoppers</p> <p>The Ceiling Track is suited for use of ceiling guided accessories, including radiation protective shields, lamps, injectors, monitors, and other equipment.</p> <p>FEATURES AND BENEFITS</p> <ul style="list-style-type: none"> <li>The unique structure profile ensures smooth running of the carriage</li> <li>With little force, the installed system can be moved and positioned</li> <li>The carriage glides smoothly, even after many years of routine use</li> <li>Adjustable cross-struts simplifies the system installation</li> </ul>
34	1	<p>Portegra2 360 Ceiling Column w/ Carriage - 58 cm</p> <p>Portegra2 360 Ceiling Column w/ Carriage 58 cm</p> <ul style="list-style-type: none"> <li>Lower post allows 360 rotation</li> <li>Upper fixed post is electric with 330 rotation</li> <li>Each has a load capacity of 18 kg (40 lbs.)</li> </ul>
35	1	<p>Contour Shield 76 x 61 cm (with center connect)</p> <p>Contour Shield 76 x 61 cm (with center connect)</p>
36	1	<p>Mavig Mach3 DuoFocus Surgical Lamp w/ Mounting Arm</p> <p>Mavig Mach 3 DuoFocus Examination Lamp with Extension/Spring Arm</p> <p>The Mach 3 lamp is ideally suited as an accessory to a MAVIG radiation protection system to provide illumination for examination procedures. The electrically wired extension and spring arms permit installation of the lamp on the wired mounting post of the dual-fixture column. The lightweight lamp head and well positioned focusing handle offer the physician quick and accurate positioning and in-depth focusing.</p>

## SPECIFICATIONS

- Max Light Intensity: 110,000 lux
- Focusable Light Field Size: 3-14 in.
- Working Distance: 24-59 in.
- Power Requirements: 110V, 50-60 Hz

Includes the M3 Lamp, extension and spring arms, and transformer.  
Does not include column. Warranty Code: H

37	1	<p>Mavig Single Pivot Lower Body Protector</p> <p>Mavig Single Pivot Lower Body Protector provides convenience, flexibility and protection for medical personnel. 65 x 90cm, left and right mount with a single adapter . . .H Warranty Period- 6 months-Exchange of non conforming products, which are returned to GE during warranty period Note: Installation, parts, application training and on-site service is the buyer's responsibility</p>
38	1	<p>6 Days Interventional X-ray On-site System Training</p> <p>6 Days Interventional X-ray On-site System Training</p> <p>Six full days (1 day = 8 hours) of on-site training for an Innova X-ray system. Includes one 3-day on-site visit to coincide with system go-live and one 3-day on-site visit approximately 6-8 weeks post system go-live. Training expires 12 months from the date of go-live of equipment or purchase, whichever is the latest.</p>
39	2	<p>HQ Class for Innova Single Plane or Biplane with AW</p> <p>HQ Class for Innova Single Plane or Biplane with AW</p> <p>Tuition for one student to attend one three-day class for Innova Single Plane or Innova Biplane at the GE Healthcare Institute in Waukesha, WI. Tuition includes local ground transportation, hotel and meals to include breakfast and lunch. Airfare is not included. Training expires 12 months from the date of go-live of equipment or purchase, whichever is the latest.</p>
40	1	<p>Provis Mark V+ Table Mount Injector Interface</p> <p>Mark V+ Provis Table/Rack Mount Interface</p>
41	1	<p>Vascular (Single Plane) Seismic Anchorage</p>

Vascular (Single Plane) Seismic Anchorage

42	1	Installation Template Installation Template
43	1	Above Grade and Through Bolts Anchor Kit - Above Grade and Through Bolts, 25 mm
44	1	MAC Lab Cable 70 inches MAC Lab Cable, 70 inches
45	1	Group 1 Cable - Maximum Length Group 1 Cable - Maximum Length
46	1	C1 Ground Cable, maximum length C1 Ground Cable, maximum length
47	1	Group 2 Cable - Maximum Length Group 2 Maximum Length Cable
48	1	Group 3 Cable - Standard Length Group 3 Cable, Standard Length
49	1	Vascular Base Plate Assembly Vascular Base Plate Assembly
50	1	Table Plate Table Plate
51	1	Innova Lift Dolly Innova Lift Dolly
52	1	Rails and Cable Drapes Rails and Cable Drapes
53	1	X-ray Digital Detector Coolant Kit X-ray Digital Detector Coolant Kit