

Quotation Number: P9-C117327 V 2

Item No.	Qty	Catalog No.	Description
	1		Precision 500D
1	1	S0915KM	<p>Precision 500D Base System with 12 Inch/32cm Image Intensifier</p> <p>The Console consists of a 19 inch color touch-screen for adjusting X-Ray generation controls, Digital Review, Filming Parameters, a hand switch for making radiographic X-ray exposures, an interface module for X-Ray control including on/off and reset switch, and a set of lights to indicate system status. The Precision 500D system includes both a 18 inch(44cm) LCD color monitor for the Exam room and a 18 inch(44cm) touch screen LCD monitor in the control room. The control room monitor may be desk (included) or wall mounted (accessory option); and the examination room monitor may be ceiling suspended or mounted on a mobile cart. For Reference Imaging, a third monitor can be installed (optional): this is a second monitor in the exam room: 18 inch(44cm) LCD color monitor. Installation with a ceiling dual monitor suspension.</p> <ul style="list-style-type: none"> • The Basic Package Features the Following: <ul style="list-style-type: none"> - LFOV - 12/9/6/4-1/2 Inch QX-Spec Image Intensifier - CCD Imaging System - Digital Fluoroscopy 1024 x 1024 x 12-Bit Rapid Fluoro Frame Acquisition:1 to 30 FPS - Digital Radiographic 1024 x 1024 x 12-Bit Single Frame or Rapid Acquisition: 1 to 7.5 FPS • Patient Data, Image and Exam Management <ul style="list-style-type: none"> - Add / Delete Patient - Review / Edit Patient Info - Patient Select for Acquire / Review - Images Stored Under Patient Within Series (Runs) and Studies - Study Protection - On-Line Archival of up to 4,000 (1024 x 1024) Images on Hard Disk with 256 MB RAM for Capturing Images in Rapid-Acquisition Mode - SmartFluoro in Fluoroscopy (7 Settings) - Last Image Hold in Fluoroscopy. - Digital Radiography up to 7.5 Images / Second with Edge Enhancement Filters (Real-Time and Post Processing - 4 Levels) - 4-on-1 and 16-on-1 Image Display (Multiview) - Horizontal and Vertical Digital Shutters with Automatic or Manual Adjustment. - Image Contrast Invert

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			<ul style="list-style-type: none"> - Dynamic Series Review - Infrared Remote Control
			<p>The Precision 500D Table Includes:</p> <ul style="list-style-type: none"> • 90/30 Tilting Table Base • Intelligent Digital Device (IDD) User Interface Located at the Carriage Tower. It Includes: <ul style="list-style-type: none"> - Power Assist Handle with Speed Proportional to the Force Exerted on the Lever by the Operator. - Electromagnetic Locks Controlled at the IDD User-Interface. All Locks are Applied Automatically when Exposing a Digital Spotfilm or They May be Selectively Disengaged to Allow Panning During Bolus-Chase Studies. - No Spotfilm Device - Fluoroscopy Exposure Access Time is Less than .9 Seconds for All Digital Photospots - Motorized Grid (10:1) 60 Line / Centimeter (152 Line / Inch) Aluminum Interspaced May be Moved In and Out of the FOV. • IDD Utilizes Graphical Electro-Luminescent (EL) Display Tilted at 35 Degrees in Conjunction with Other Controls for Complete System Control from Tableside. The Following Functionality is Available Tableside: <ul style="list-style-type: none"> - Table Angulation - Tabletop Motion (8-Way) - Fluoro and Record Actuation - Manual Collimation Controls - FOV Selection - Grid In/Out (Motorized) - Video Recorder On/Off - Digital Mode, which Makes the Following Controls Available: Variable Fluoro Noise Reduction Filters, Digital Record Frame Rate Selection, and Bolus Lock - Collimation Mode (Automatic or Manual) - Compression Lock - Lateral/Longitudinal Lock - Cone In/Out - Fluoro Timer Rest



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			<ul style="list-style-type: none"> - Total Patient Fluoro Time - Table Bucky Mode • Fluoro Carriage and Tower Provides Counterbalanced Support for Fluoro Tower and Maxiray 100 Fluoroscopic Tube Assembly. It has the Following Specifications: <ul style="list-style-type: none"> - Total Longitudinal Travel of 80.9 Centimeters (31.9 Inches) - Total Lateral Travel of 27 Centimeters (10.6 Inches) - When the Table is Vertical, There is a Maximum of 186.2 Centimeters (73.3 Inches) from the Fluoroscopic Beam to the Floor, for Cervical Esophagus Coverage on Patients up to 6 Foot 8 Inches Tall. - 47.6 Centimeters (18.7 Inches) Maximum Caliper Opening Between Bottom of the Spotfilmer and Tabletop • Fully Enclosed Steel Table Body for Radiation Protection <ul style="list-style-type: none"> - Variable Speed Angulation with Soft Start and Stop - Tabletop Longitudinal Drive is Interlocked with the Angulation Drive so that the Tabletop Automatically Shifts the Distance Necessary to Prevent Collision with the Floor and Ceiling - Myelographic Stop (Both Mechanical and Electrical) - Interlocked Patient Step Eliminates Need for Accessory Footstool • Tabletop is a Gray Laminate Measuring 72 x 213 Centimeters (28.5 x 83.9 Inches) and Provides the Following: <ul style="list-style-type: none"> - 500 Pounds(226 Kilogram) Patient in the Horizontal Position (static) and 300 pounds complete table movement with angulation. A Mylar Sub-Top Cover Protects the Internal Parts of the Table when the Top is Extended. - Radiocapacity of the Top and Sub-Panel is Less than 1 Millimeter Aluminum Equivalent at 100 kVp when Top is Centered - Motorized 8-Way Flat Tabletop - Normal Tabletop Longitudinal Extension is 76.2 Centimeters (30 Inches) at Both Ends; However, at Installation, Travel Can be Extended to 114.3 Centimeters (45 Inches) at One End with Reduced Travel at the Other End of 38.1 Centimeter (15 Inches). - Lateral Tabletop Motion of 19.7 Centimeters (7.8 Inches) - Tabletop Height of 88.4 Centimeters (34.8 Inches) Closely Approximates That of Stretcher Height • Tableside Controls are Clustered Near the Center of the Table Body and are



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			<p>Protected from Spills with a One-Piece Silicon Rubber Cover. They Include:</p> <ul style="list-style-type: none"> - Tabletop Motion - Tabletop Center - Angulation/Horizontal Stop Selector - Room Light Control - Digital Display of Table Angulation <ul style="list-style-type: none"> • The Collimator has Integrated Copper Spectral Filters in Following Thickness: None, 0.1, 0.2, and 0.3. • The Precision 500D System Comes with the Maxiray 100 Radiographic and Fluoroscopic Tube Under the Table. MX-100 Provides: <ul style="list-style-type: none"> - Focal Spot Sizes 0.6-1.0 Millimeters - Target Angle 12.5 Degrees - Maximum Voltage Rating 150 kVp - Anode Diameter 100 Millimeters - Casing Heat Storage Capacity 1,100,000 Joules (1,500,000 H.U.) - Anode Heat Storage Capacity of 350 KHU (260 KJ) - Anode Heat Dissipation Rate of 925 Watts (75KHU per Minute) - Air Cooled • The Precision 500D Table Offers a Radiographic Receptor that Provides 114.6 Centimeters (57.0 Inches) of Tabletop Coverage. Reciprocating Bucky Grid. 36 lp/centimeter, 12:1 Ratio, FD 110 Centimeter Grid. Optional Pediatric Stationary High-Line Rate Grid is Available. • Standard Accessories Include: <ul style="list-style-type: none"> - Footrest - Patient Hand Grips • IQST (Image Quality Signature Test) and QAP (Quality Assurance Program) are Tools Used to Assess the Image Quality of the System. Field Engineers and/or Customers Use these Tools to Ensure Image Quality Consistency. Results of QAP are Presented to the User as PASS or FAIL of Image Quality Testing. For IQST, Numerical Values are Presented to the User in Addition to PASS or FAIL. • Exam Room 18" LCD Monitor • Dose Measurement • Virtual Collimation



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			<p>Virtual Collimation Provides the User with Virtual Feedback Regarding the Positioning of the Collimator Blades thus Reducing the Need to Use Fluoro to Adjust Collimation.</p> <ul style="list-style-type: none"> • DICOM 3.0 Kit <ul style="list-style-type: none"> - Full Fidelity Storage - Verification SCU and SCP - Storage SCU and Storage SCP - Storage Commitment (Push Model) SCU - Query / Retrieve (Study Root Model SCU and SCP) - Auto Transfer to Two Different Nodes - Transfer Progress Indicator - Access Control and Confidentiality - 10/100 MB/s Ethernet DICOM 3.0 Kit Option - Full Fidelity Storage - Verification SCU and SCP - Storage SCU and Storage SCP - Storage Commitment (Push Model) SCU - Query / Retrieve (Study Root Model SCU and SCP) - Auto Transfer to Two Different Nodes - Transfer Progress Indicator - Access Control and Confidentiality - 10/100 MB/s Ethernet • DICOM Print Option <ul style="list-style-type: none"> - Print Management SCU - Multiple Printer Configuration - DICOM 3.0 Kit is Mandatory for this Function. • DICOM Worklist Option <ul style="list-style-type: none"> - Modality Worklist SCU - Fill Image from Worklist - Modality Performed Procedure Step SCU - Mapping Between SPS and PPS - DICOM 3.0 Kit is Mandatory for this Function • Remote Diagnostics and iLinq Compatible • English Operator Manual



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Item No.	Qty	Catalog No.	Description
			<ul style="list-style-type: none"> • IDD Contrast Medium Select • Pulse Fluoro Adapter • Pediatric Mode • Fluoro Loop Store • Productivity Package
2	1	S3926BA	Cross Table Cassette and Grid Holder
3	1	S0910ZK	Single LCD Counterbalanced Monitor Support with Inboard Bridge or XT suspension for exam room.
4	1	S0910WB	<p>The Precision 500D Features a High-Frequency 80kW Generator Integrated into a single space savings cabinet.</p> <ul style="list-style-type: none"> • Computer Controlled System Manager and Control Modules for R&F applications • Built in System Distribution Power Module and Circuit Breaker for single point power feed to room subsystems and "Brown Out" protection • Millisecond Interrogation and Termination • Specs <ul style="list-style-type: none"> - 1000 mA at 80 kVp - 800 mA at 100 kVp - 640 mA at 125 kVp - 500 mA at 150 kVp <p>An Uninterruptible Power Supply (UPS) is provided in the main systems cabinet, to provide backup power required for the proper shutdown of sensitive computer subsystems. In the event of a power failure, the UPS has sufficient capacity to keep the required subsystems powered up for a minimum of 10 minutes.</p> <p>The Following Subsystems are supplied via UPS power:</p> <ul style="list-style-type: none"> • Integrated Console • Digital System <p>Available in Either 50 or 60-Hz Version.</p>
5	1	S0910TE	<p>Overhead Tube Suspension with Inboard Bridge, Auto Collimation and Column Extension Select.</p> <p>The Console with the display of kVp, mAs, SID Productivity, and Angle Interfaces with the Generator and Main Console, Allowing the user to adjust kV, mAs, and select</p>



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			<p>receptors for maximum productivity.</p> <ul style="list-style-type: none"> • Specifications <ul style="list-style-type: none"> - Minimum Focal Spot to Floor*: 713 Millimeters (28.07 Inches) - Maximum Focal Spot to Floor*: 2213 Millimeters (87.12 Inches) - Vertical Travel: 1500 Millimeters (59.05 Inches) - Bridge Size: 3 Meters - Lateral Travel: 2110 Millimeters (83.07 Inches) - Longitudinal Travel: Customized - Standard Rail Length: 5790 Millimeters (224.40 Inches) or 4370 Millimeters (172.04 Inches). - Tube Angulation**: +/- 180 Degrees (90 Detents) - Tube Rotation***: +/- 180 Degrees (30 Detents) - Locks: Electromagnetic/Mechanical - Mounting: UNISTRUT or Equivalent - Standard Ceiling Height: 2900 Millimeters (114.7 Inches) • Column Extension Selects: <ul style="list-style-type: none"> - 190.5 Millimeters (7.5 Inches), 287 Millimeters (11.3 Inches) • The Precision 500D System Comes with the Maxiray 100 Radiographic Overhead Tube. The MX-100 Provides: <ul style="list-style-type: none"> - Focal Spot Sizes 0.6-1.25 Millimeters - Target Angle 12.5 Degrees - 34kW - 107kW - Maximum Voltage Rating 150 kVp <p>* Vertical Heights with a Standard Ceiling Configuration. ** Tube Angulation is Rotation for Decubitus and Wall. *** Tube Rotation is Turning about the Vertical Column.</p>
6	1	S3812NG	<p>Non-Tilting Vertical Bucky Stand with Grid. Includes:</p> <ul style="list-style-type: none"> • SG-80 Select Right or Left • Bucky • CSS Tray • Ion Chamber



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			<ul style="list-style-type: none"> • 130 cm/ 52 Inch Grid • 10:1 36 Lines/cm • Carbon Fiber Skins • 130 cm Focus • Useful Range 101 cm - 190 cm
7	1	S3928SE	Patient Support for the SG80 Wallstand
8	1	S0910TM	<p>DVD Cables and Video Switch</p> <p>This includes the necessary DVD and Video Switch cables (C1601RT) and Precision 500D Video Switch (C7011N) required for connecting the X-Ray system to a VCR or DVD recorder.</p>
9	1	S2100KZ	<p>System/DVD Cable Select</p> <p>Select either the 9 meter cable (C1611KG) or the 21 meter cable (C1601PP) required to connect a VCR or DVD recorder to X-Ray system.</p>
10	1	E7010DA	<p>Sony Serial Keyboard for the DVO-1000MD DVD Recorder</p> <p>The Sony serial keyboard is designed specifically for the DVO-1000MD DVD recorder. It features a completely sealed, water-resistant, robust rubber casing. The keyboard can easily be washed down to prevent potential spread of harmful bacteria. Patient data can be entered efficiently by utilizing a standard QWERTY keyboard layout with tactile feedback keys.</p> <p>Warranty Code: B</p>
11	1	E7010DB	<p>Sony DVO-1000 Medical DVD Recorder. Includes:</p> <ul style="list-style-type: none"> • Audio Kit • Remote Control • Foot Pedal • 5 Medical DV Recording Packages
12	1	E6314M	<p>SHL Cassette Tray - Single Handed Loading Cassette Tray for Proteus and Precision 500D</p> <p>The Automatic Size Sensing Cassette Tray is designed for use in Radiographic Tables and Vertical Bucky Stands. This tray sends a signal to the collimator indicating whether a film cassette is in place; if so, the cassette size is indicated. The SHL tray</p>



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			<p>utilizes a spring-action clamping mechanism and cassette support tabs that allows the operator to insert and remove film cassette with one hand.</p> <p>SPECIFICATIONS</p> <ul style="list-style-type: none"> • Dimensions (L x W x H): 26.62" x 18.5" x 1.19" • Weight: 20 lbs (approx.) <p>COMPATIBILITY</p> <ul style="list-style-type: none"> • Proteus and Precision 500D
13	1	W0300RA	<p>3 Days TiP Onsite Training Precision 500D</p> <p>Three day TiP onsite visit for Precision 500D .</p> <p>Includes T&L expenses. Days provided consecutively.</p> <p>This training program must be scheduled and completed within 12 months after the date of product delivery.</p>
14	1	R0138RY	<p>X-ray Precision 500D Service (Class/Lab)</p> <p>The Precision 500D Training is Designed as a Blended Curriculum: Successful Completion of R0137RY, Precision CD-ROM, followed by completion of R0138RY, Precision 500D In-Resident Classroom/lab. An online test will be required for each learning solution. This course will equip the In House Engineer with the Skills Needed to Operate, Calibrate, Troubleshoot and Support the Precision 500D. This course must be taken within 2 years from the purchase date.</p>
15	5	R0100CM	<p>Meals and Lodging Expense has been developed to allow the customer the convenience of prepaying for their meals and lodging expenses when attending Technical Service Training at the GE Healthcare Institute located in Waukesha, WI.</p> <p>The price of this convenience is based on a per day basis. Thus a quantity of 1 is equal to 1 day's meals and lodging expense. When purchasing the meals and lodging expense please be mindful of weekend days during the training stay and include 2 days to cover a weekend in the purchase quantity.</p> <p>Examples: A 5-day course needs a quantity of 5. Any course longer than 5 days should include 2 days to account for the weekend stay. Any course longer than 10 days will require an additional 4 days of the meals and lodging expense to cover the 2 weekends of the stay. Thus a 15-day course would have a quantity of 19 days to cover the 2 weekends of the stay. This expense must be used within 2 years from the purchase date.</p> <p>Three meals a day Monday thru Thursday, 2 meals on Friday, pluse breaks are</p>



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			provided in the onsite cafeteria. The GE Healthcare Institute cafeteria closes Friday after lunch and reopens Monday morning for breakfast. Weekend meals are the responsibility of the customer.
			Only for In-resident courses to be taken at the GE Healthcare Institute.
16	1	R0101CM	<p>The AIRFARE EXPENSE has been developed to allow the customer the convenience to prepay their roundtrip Airfare expenses when attending Technical Service Training at the GE Healthcare Institute located in Waukesha, WI. To be used for engineers attending In-Resident Class/Lab courses for Diagnostic Imaging.</p> <p>Customer will make their Airfare arrangements thru the GE Travel Center. Specific directions will be provided to the customer upon confirmation of class. Please note that this expense must be used within 2 years of the purchase date</p>
17	1	R0137RY	<p>X-ray Precision 500D Theory Service (Online)</p> <p>This course is part 1 of 2 parts in a blended curriculum. After completing the web course, the engineer will attend the Precision 500D In-Resident Classroom/Lab at the GE Healthcare Institute. The Precision 500D is a full featured classical Rad and Fluoro system. This course must be taken within 2 years from the purchase date.</p>
18	1	S2100KT	Console IUI Cable Select
19	1	S2100KR	Monitor Cable Select
20	1	S2100LN	Positioner Cable Select
21	1	S2100LS	System / Positioner Cable Select
22	1	S2100MT	System/IUI Cable Select
23	1	S2100LY	System/Table Cable Select
24	1	S2100KW	Wall Stand Cable Select
25	1	S2100JF	XT Extension Select
26	1	S2100JC	2, 3 or 4 Meter Longitudinal Rail Select (Dependent on Room Size)
27	1	S2100JL	XT Cable Select
	1		DR for Precision 500D
28	1	S39262JD	Precision 500D Wireless DR Imaging Option powered by one FlashPad



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Item No.	Qty	Catalog No.	Description
			<p>The Precision 500D Wireless DR Imaging Option consists of a FlashPad detector, a fixed wall-stand detector tray with a 130cm grid, a fixed table detector tray with a 100cm grid, a snap-on grid with 130cm focus, 6:1 ratio, and a acquisition workstation and system interface unit that can be easily itegrated into existing and new Precision 500D rooms. The radiographic imaging FlashPad detector can be shared between compatible systems with a maximum of ten FlashPad detectors per acquisition workstation.</p> <p>Primary components include:</p> <p>Wireless DR imaging option with table and wallstand detector trays and a single wireless DR FlashPad detector</p> <p>Wireless detector comes complete with two rechargeable batteries and tether</p> <ul style="list-style-type: none"> • One wireless FlashPad DR detector • Two rechargeable detector batteries • 7m (23.0ft) detachable detector cable that allows for battery-less and wired operation <p>Detector tray for Table Bucky and a fixed 100cm Focus Grid</p> <ul style="list-style-type: none"> • 100cm (39in.) focus grid • 13:1 ratio, 70 lines/cm <p>Detector tray for Wallstand Bucky and a fixed 130cm Focus Grid</p> <ul style="list-style-type: none"> • 130cm (72in.) focus grid • 13:1 ratio, 70 lines/cm <p>Snap-on grid for FlashPad with 130cm Focus Grid</p> <ul style="list-style-type: none"> • 130cm (51in.) focus grid • 6:1 ratio <p>An Acquisition Workstation that offers a full range of automated image display, processing and annotation functions:</p> <ul style="list-style-type: none"> • 19 in. touch-screen user interface with keyboard and mouse • Multiple set of pre-defined and customizable image-processing "looks" • Advanced Noise Reduction (ANR) that reduces image noise while preserving detail • EMI reduction algorithm to reduce artifacts generated from environmental electromagnetic interference (EMI) • Tissue equalization algorithm that provides dynamic range control to enhance contrast in under-penetrated or over-penetrated areas • Detector Exposure Index (DEI) dose tracking and QC metrics



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			<ul style="list-style-type: none"> • Smart Windowing algorithm for automatic adjustment of brightness/contrast • Off-center imaging with Intelligent Collimation Edge Detection (ICED) algorithm • Left/Right Markers and image annotation image rotation, zoom, manual shuttering and gray-scale invert • Stores up to 16,000 images • System access and authorization control to support HIPAA Compliance • iLinq remote system diagnostic service support is available through the GE Online Center to the DR imaging option (does not include remote support to existing analog system) • A System Interface Unit captures exposure and technique information from the existing X-ray products • Technique transfer • Common power On/Off DICOM Networking <p>Images may be transmitted through the DICOM interface to printers, archival devices, servers, or review workstations</p> <ul style="list-style-type: none"> • RJ45 10/100/1000 Base T Ethernet port • IHE Certified Profiles: Scheduled Workflow and Patient Information Reconciliation • DICOM 3.0 compliant services • DICOM IOD generated: DX or CR (support multiple destinations) • DICOM storage - SCU • DICOM storage commitment SCP • DICOM modality worklist for HIS/RIS: SCU (with programmable auto refresh) • DICOM grayscale print - manual and auto (with print layout options) • Multi-format printing • DICOM CD-R media exchange (DX only) • Verification of connectivity for SCU & SCP services • DICOM Modality Perform Procedure Step (MPPS) feedback to the HIS/RIS (SPS PPS configurable) • VOI Look-up Tables (LUT) burn on send • Exposure technique information <p>Please refer to the DICOM Conformance Statement for complete definition of supported DICOM connectivity services</p> <ul style="list-style-type: none"> • Quality Assurance Program (QAP) with QAP phantom • Operator Manual



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			<ul style="list-style-type: none"> • Detector battery charger • A detector bin to store the detector and the snap-on grid. Allows the detector to charge with battery still in the detector • Tether storage and connection box provides connection point for detector storage when in use and storage location when tether is not in use • Ultra Wideband (UWB) interface box and antenna
29	1	S39262JP	<p>Table Top Lateral Detector Holder</p> <p>Wireless DR detector holder, designed specifically for GE, secures the detector in a vertical position on the tabletop for cross-table imaging.</p> <p>This quote includes a future product delivery commitment by GEHC for the above specified product(s). Customer is responsible for downtime, if any, associated with the installation of the product(s) ordered under this commitment. If customer has a service contract with GEHC, customer is also responsible for any changes to service contract pricing due to the installation of the product(s) ordered under this commitment. This commitment is expressly limited to the above specified product(s) that are FDA cleared, but not yet commercially available. Customer shall not be entitled to any refund in connection with this commitment and no monies may be allocated to any product(s) except the product(s) specified by this commitment. Customer is responsible for the proper accounting for all payments made in the manner required under any state or federal program which provides reimbursement to the customer for or related to any products or services provided under this agreement. Amounts paid by customer under this agreement may include payments toward future acquisitions by customer under the terms and conditions of this agreement. Before order entry, GEHC may remove the future product delivery commitment catalog number item(s) from this order and create a separate order for such catalog number item(s). However, payment terms shall remain the same as originally stated in the quotation and payment for the future product delivery commitment catalog number item(s) shall be included with the payment for the original order.</p>
30	1	S2100MH	<p>Precision 500D Venus Kit Select The kit consists of a new computer CPU with keyboard and mouse, touch-screen monitor and radiology control interface module to replace the integrated Venus computer-monitor console. The upgrade offers reliability, speed and a better user-interface experience overall. This upgrade is required on Precision 500D systems prior to the current production versions that have not already been upgraded.</p>
31	1	W0002RA	<p>X-ray TiP Training: 2 Consecutive Days Onsite</p> <p>Two Day X-ray Onsite Training provided from 8AM to 5PM, Monday through Friday.</p>



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			Includes T&L expenses. Days provided consecutively. This training program must be scheduled and completed within 12 months after the date of product delivery.



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Options

(These items are not included in the total quotation amount)

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32	1	S3926JD	Knee Crutches for Classical R&F tables	
33	1	S0910NA	Myelographic Boots with Inserts	
34	1	S3926BE	Table Shoulder Rest-Myelograms	
35	1	S0910TP	<p>TIMS 2000 SP DICOM Systems for Precision 500D</p> <p>For all analog and DICOM medical modalities:</p> <ul style="list-style-type: none"> • Static and streaming capture; scanner input • DICOM send and receive • Convert JPG, BMP, PNG and AVI files to DICOM • DICOM and Windows print • CD/DVD/USB burning • Small footprint computer with CD/DVD-RW • Foresight Imaging video capture hardware • LCD touchscreen monitor • Wall plate for video and trigger signals connection • Isolator for video and trigger signals between Precision 500D and TIMS 2000 systems • Audio synchronization to record and review synced audio with high-resolution video 	
36	1	E4502RS	<p>25 KAIC X-Ray Main Disconnect Panel 110 Amp, 480 V / 208 V</p> <p>FEATURES/BENEFITS</p> <ul style="list-style-type: none"> • This X-Ray Main Disconnect is a custom panel that serves as the main power disconnect between the X-Ray or Vascular system and the facility 480V or 208V power source • These panels provide emergency disconnection and overcurrent protection for the X-Ray power cabinet • Standardized design provies for pre-engineered system modifications such as Uninterruptible Power Supply • Under-voltage trip circuit breaker disconnects incoming power on any loss of power preventing system damage due to power abnormalities 	



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SPECIFICATIONS

- Dimensions (H x W x D): 48" x 20" x 6.68"
- Weight: 80 lbs.
- Mounting: Via keyhole slots; width is 16" on centers. Height is 45.5" on centers

COMPATIBILITY

- Advantx, Cath Lab, ComboLab, Tilt-C, LC+, LCA, LC-LP+, LC-LPN+, LC-V+, Precision 500D, Precision RXi, Precision MPi, Proteus QXi, Proteus XRd, Proteus XRa, Definium 5000, Definium 8000

NOTES:

- Customer is responsible for rigging and arranging for installation with a certified electrician
- ITEM IS NON-RETURNABLE AND NON-REFUNDABLE

37 9 R0100CM

Meals and Lodging Expense has been developed to allow the customer the convenience of prepaying for their meals and lodging expenses when attending Technical Service Training at the GE Healthcare Institute located in Waukesha, WI.

The price of this convenience is based on a per day basis. Thus a quantity of 1 is equal to 1 day's meals and lodging expense. When purchasing the meals and lodging expense please be mindful of weekend days during the training stay and include 2 days to cover a weekend in the purchase quantity.

Examples: A 5-day course needs a quantity of 5. Any course longer than 5 days should include 2 days to account for the weekend stay. Any course longer than 10 days will require an additional 4 days of the meals and lodging expense to cover the 2 weekends of the stay. Thus a 15-day course would have a quantity of 19 days to cover the 2 weekends of the stay. This expense must be used within 2 years from the purchase date.

Three meals a day Monday thru Thursday, 2 meals on Friday, plus breaks are provided in the onsite cafeteria. The GE Healthcare Institute cafeteria closes Friday after lunch and reopens Monday morning for breakfast. Weekend meals are the responsibility of the customer.



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			Only for In-resident courses to be taken at the GE Healthcare Institute.	
38	1	R0101CM	<p>The AIRFARE EXPENSE has been developed to allow the customer the convenience to prepay their roundtrip Airfare expenses when attending Technical Service Training at the GE Healthcare Institute located in Waukesha, WI. To be used for engineers attending In-Resident Class/Lab courses for Diagnostic Imaging.</p> <p>Customer will make their Airfare arrangements thru the GE Travel Center. Specific directions will be provided to the customer upon confirmation of class. Please note that this expense must be used within 2 years of the purchase date</p>	
39	1	R0102CM	<p>Lodging Weekend Expense</p> <p>Weekend Lodging Expense is to cover Saturday and Sunday lodging expenses for those engineers who are staying at the Rivers Edge Condos while attending Diagnostic Imaging Biomed training at the Healthcare Institute. Please note that there are no meals included on the weekend. Must be used within 2 years from the purchase date.</p>	
40	1	R0181RY	<p>X-RAY BASIC SERVICE (WEB)</p> <p>This course is a prerequisite to R0182RY and is included in the purchase of the In-residence course. This course consists of 2 sections: Prerequisite and Reference course material. Prerequisite course material includes: Radiographic basic applications and Fluoroscopic basic applications. Reference course materials include: X-ray principles, Radiographic components, Fluoroscopic components. Studying the prerequisite course material and passing the 2 tests is required before attending R0182RY X-RAY BASIC SERVICE in-resident course. This course must be taken within 2 years from the purchase date.</p>	
41	1	R0182RY	<p>X-RAY BASIC SERVICE (CLASS/LAB)</p> <p>The X-RAY BASIC SERVICE in-resident course will equip the engineer with the theory and physics of x-ray and the ability to operate and identify x-ray systems at a basic service level. The in-residence course will provide classroom instruction as well as hands-on lab training on a variety of R&F systems. The purchase of this course</p>	



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Item No.	Qty	Catalog No.	Description	Ext Sell Price
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doesn't include the online course R0181RY which must be complete before attending this course. This course must be taken within 2 years from the purchase date.

(Quoted prices do not reflect state and local taxes if applicable. Total Net Selling Price Includes Trade In allowance, if applicable.)

