

XR-MAMMO, VAMC ALBUQUERQUE, NM TRADE IN
 PO# 501-B40034,

2		<p>DIMENSIONS BIOMED TRAINING, 7.5 DAYS, 1 ENGINEER Two Week Bio-Medical Service Training Class (Bedford, MA)</p> <p>The purpose of this class is to introduce students to the operation, theory and periodic maintenance of the Selenia Dimensions Full Field Digital Mammography system. This will be accomplished with a series of lab exercises that will build off of the successful completion of the previous exercise. Required Prerequisites include: All on site Dimensions systems should be installed to at least software revision 1.7.2.x prior to students attending this class. Students should possess a basic understanding of x-rays systems, x-ray theory, and image quality. A solid foundation in basic electricity and electronics is essential. An understanding of Windows 7 is highly beneficial, as is some background in basic networking and DICOM.</p> <p>Cost is for tuition only. Travel, room and board at attendee's expense.</p> <p>Biomed training should be completed within 12 months of system shipment.</p> <p>Attendee (and attendee's facility mgt) will be required to sign a binding Non-Disclosure Agreement prior to acceptance into this program</p>			
2		<p>TURNKEY INSTALLATION TurnKey/Non-Standard Option</p>			
1		<p>SECURVIEW DX 400, WINDOWS 7 OS UPGRADE KIT, US, NO SERVICE CONTRACT SecurView DX 400 Windows 7 upgrade kit for Precision T-7500 computers shipped with Windows XP (prior to v7.2) for customers not under service contract. Kit includes Barco MXRT-7400 graphics card, drivers, firmware upgrade, and Windows 7 license. Minimum software version is 7.3. Non-warranty software upgrade kit must be ordered in addition to satisfy minimum version requirement. Application Synchronization must be v2.1 or higher Non-warranty App Sync upgrade kit must be ordered in addition to satisfy minimum requirement. 3rd party vendor must be windows compatible, and is re-installed during upgrade process (may need to coordinate with 3rd party vendor).</p>			
1		<p>SELENIA DIMENSIONS MAMMOGRAPHY SYSTEM, 3D SELENIA DIMENSIONS TOMO WITH AWS 8000</p>			

Hologic 3D Mammography system with AWS 8000 Operator Console for screening and diagnostic imaging using 2D and 3D mammography.

Includes:

- X-Ray Gantry:
 - Constant Potential, High Frequency, Inverter Type Generator
 - kV Range – 20 kV to 49 kV in 1 kV increments
 - mAs Range – 3.0 mAs to 500 mAs
 - mA Range – 10 mA to 200 mA, Lg Focal Spot; 10 mA to 50 mA, Sm Focal Spot
- X-Ray Tube:
 - Tungsten, Bi-Angular, High Speed, High Heat Capacity
 - Focal Spot Size – 0.3 mm (Lg); 0.1 mm (Sm)
- X-Ray Filters:
 - 0.050 mm Rhodium (Rh); 0.050 mm Silver (Ag); 0.70 mm Aluminum (Al)
- Anti-Scatter Grid:
 - HTC Grid w/Auto-Retract for Geometric Magnification and Tomosynthesis Views

Views

- Ambient Operating Temperature – 20°C to 30°C
- Advanced Acquisition Workstation (AWS 8000):
 - Advanced ergonomic design; pull-out keyboard drawer
 - CPU – Multi-Core Intel Based CPU
 - Memory – 16 GB RAM
 - Hard Drive – 1TB min (approx. 9,000 Screening Mammography Studies)
 - Storage Media – DVD +/- R/W
 - Operating System – Microsoft Windows 7 / 64 bit
 - Operator Monitors
 - User Interface Display – 1.2 MP Color LCD Touch-Screen Display
 - Image Display – 3 MP Monochrome Medical Grade LCD Display
 - Monitor swing-arm
 - Biometric Fingerprint Reader for quick login
 - Selenia Dimensions Software, including:
 - User Access Control
 - Patient and Study Selection
 - Imaging Procedure Selection and Definition
 - X-Ray Parameter Control
 - Image Review and Acceptance/Rejection
 - Quality Control
 - Connectivity:
 - DICOM: Modality Worklist; Storage; Storage Commitment; Query/Retrieve;

Print

- IHE Profiles: Scheduled Workflow, Patient Information Reconciliation, Mammography Image
- Keyboard

Training Requirements (US Only):

- Sites must obtain ACR or State FFDM accreditation before using the Tomosynthesis Modality.
- If your site has not yet been received FFDM accreditation, you must apply to the ACR or State for FFDM certification. Once that is received, you may contact the MSQA FFDM Certification Extension Program for Tomosynthesis at 301-796-5710.

SecurView Recommendations (if used for image review):

- SecurView DX (v7.3.1 or higher), sold separately, for radiologist diagnostic reading:
 - SecurView Tomosynthesis License (one per SecurView DX), sold separately
 - SecurView Standalone or SecurView Client Computer: Dell Precision T7500
 - SecurView DX Manager Computer: SecurView Dell PowerEdge T610
 - SecurView DX Standalone or Client Displays: Barco Nio, Coronis or High Brightness LCD Displays (CRTs are not supported)
 - SecurView DX Tomo-ready Keypad
- SecurView RT (v7.3.1 or higher), sold separately, for technologist quality review, print coordination, etc
 - SecurView Standalone or SecurView Client Computer: Dell Precision T7500
 - SecurView RT Manager Computer: SecurView Dell PowerEdge T610
- Please consult your Hologic Technical Sales Specialist for more details on the above (US only)

Warranty:

	<ul style="list-style-type: none"> • Standard One-Year Parts and Labor Warranty; Two-Year Prorated Manufacturer's Warranty on X-Ray Tube
1	<p>ACCESSORY KIT, 3D, SELENIA DIMENSIONS Hologic 3D Mammography accessory kit for Selenia Dimensions 3D AWS 8000 imaging systems.</p> <p>Includes:</p> <ul style="list-style-type: none"> • X-Ray Shield and Mounting Kit • Standard Compression Paddles: <ul style="list-style-type: none"> • 24 cm x 29 cm Screening Paddle • 18 cm x 24 cm Screening Paddle • Small Breast Paddle • Standard Diagnostic Paddles: <ul style="list-style-type: none"> • 10cm Spot Contact Paddle, Frameless • 10 cm Contact Paddle • 7.5 cm Spot Contact Paddle • 10 cm Contact Paddle, Magnification • 7.5 cm Spot Contact Paddle, Magnification • Other Accessories: <ul style="list-style-type: none"> • Face Shields: Fixed, for 2D Mammography; Sliding, for 3D Mammography • Magnification Platform • Flat-field Block Phantom and Case • Tomosynthesis Geometry Calibration Phantom • Dual-Function Gantry Footswitches (2) • Dimensions Interconnect Cable Kit
1	<p>TRADE IN - HOLOGIC - DIGITAL MAMMOGRAPHY Trade-in allowance for a Hologic digital mammography system. Applies only to Hologic or Lorad brand digital mammography systems. Transfer of Ownership to Hologic must be completed to guarantee pricing of the overall deal.</p>
1	<p>DIMENSIONS DETECTOR Hologic 3D Mammography Digital Image Receptor for Selenia Dimensions 2D/3D imaging systems.</p> <p>Includes:</p> <ul style="list-style-type: none"> • Digital Image Receptor <ul style="list-style-type: none"> • Amorphous Selenium, TFT • Structure – Single 24 cm x 29 cm Plate • Image Matrix Sizes – 2560 x 3328 (18 cm x 24 cm); 3328 x 4096 (24 cm x 29 cm) • Pixel Size – 0.070 mm • Limiting Spatial Resolution – 7.1 lp/mm
1	<p>LICENSE KEY, DIMENSIONS 1.7 SYSTEM LICENSE The Dimensions 1.7 System License enables the Dimensions or Avia system to run version 1.7 software. This license is required for proper operation of the system.</p> <p>NOTE: This license does not entitle the system to newer versions of 1.7 software; any such entitlement comes from the Dimensions or Avia system warranty or under the terms of the Hologic Service Contract covering the system.</p>
1	<p>LICENSE KEY, DIAGNOSTIC PROCEDURES The Diagnostic Imaging Software License enables the Dimensions or Avia system to acquire images with paddles other than the 18x24, 24x29 and small breast paddles. It also enables the use of the magnifications stand and all interventional paddles.</p>
1	<p>LICENSE KEY, DYNAMIC TUBEHEAD MOTION The Dynamic Tube Head Motion Software License enables the dynamic motion of the X-ray Tube Head for use on Dimensions systems. It allows the system to acquire X-ray exposures with the tube head at angles other than zero degrees relative to the breast tray.</p> <p>NOTE: This part number should not be ordered for Avia systems. In the case of Avia, the Dynamic Tube Head Motion Software Licenses is separately authorized for use in biopsy and tomosynthesis imaging procedures.</p>
1	<p>LICENSE KEY, HOLOGIC 3D MAMMOGRAPHY IMAGING</p>
1	<p>MANUAL PKG, SEL DIMENSIONS 2D/3D (USA) Documentation package for Selenia Dimensions 3D imaging systems.</p> <p>Includes:</p> <ul style="list-style-type: none"> • User Manual • Service and Maintenance Manual • Quality Control Manual
1	<p>DIGITAL MAMMOGRAPHY FOR TECHS COURSE</p>

	<p>The Digital Mammography Essentials for Technologists course presents the essential principles, imaging strategies, and advanced topics of digital mammography and can serve as a valuable companion to hands-on training in this modality. It is intended for medical imaging professionals who plan to practice digital mammography, and it also can be used by technologists and physicians to fulfill the MQSA requirement of 8 hours training in a new mammographic modality.</p> <p>The course consists of four comprehensive study modules in a convenient storage case. Each module is a 40-50 page curriculum in easy-to-follow text, with an abundance of illustrations, clinical images and summaries, written in the language of the radiological technologist.</p> <p>Topics:</p> <ul style="list-style-type: none"> • Getting to Know Digital Mammography • Hardware and System Operation • Image Formation and Quality • Advanced Topics in Digital Mammography
1	<p>DIMENSIONS 2D TRAINING, INITIAL, 3 DAYS, 1 SITE, MAX 5 TECHS</p> <p>* Three (3) Consecutive days of Applications Training for up to 5 Technologists per site.</p> <p>* Applications must be completed within 12 months of equipment shipment</p> <p>* Please note: Cancellation must be made 48 hours prior to the end of the business week before your scheduled applications to avoid cancellation fees</p> <p>* Initial Applications</p>
1	<p>DIMENSIONS 3D TRAINING, INITIAL, 2 DAYS, 1 SITE, MAX 5 TECHS</p> <p>* Three (3) Consecutive days of applications Training. 2 days for Technologists up to 5 techs per site and 1 day of training for Radiologists training up to 3 Rads per site.</p> <p>* Applications must be completed within 12 months of equipment shipment. This training cannot be performed until FFDM certification extension is received for Tomosynthesis.</p> <p>* Please note: Cancellations must be made 48 hours prior to the end of the business week before your scheduled applications to avoid cancellation fees.</p> <p>* Initial Applications</p>
1	<p>DIMENSIONS 3D EDUCATION MEDPHYS, INITIAL, 8 HOURS, 1 SITE, MAX 2 PHYSICISTS</p> <p>Included in the price are 8 hours of Hologic tomosynthesis educational training for up to 2 physicists. This consists of 3 hours of Online training; and, 5 hours of QC training with a Hologic Field Engineer. Education must be completed within 12 months of equipment shipment. Visit www.hologic.com/medical-professionals for a list of Hologic educational opportunities.</p>
1	<p>DIMENSIONS 3D EDUCATION RAD, INITIAL, 8 HOURS, 7 RADIOLOGISTS, MAX 2 RAD PER SVDX</p> <p>Tomo Modality – Radiologist (WebEx training requires SecurViewDX)</p> <p>Included in the price of your system are 8 hours of Hologic Tomosynthesis educational training for up to 7 radiologists. Radiologists can either attend a live non-CME Hologic Tomosynthesis course or a live online course streamed via WebEx. The online training requires a SecurViewDX workstation (licensed for Tomosynthesis) and a separate computer with internet connection; ONLY two radiologists per SecurViewDX workstation. Please refer to SecurView hardware/software Minimums.</p> <p>Education must be completed within 12 months of equipment shipment. Excludes travel and expenses. Visit www.hologic.com/medical-professionals for a list of Hologic educational opportunities.</p>
1	<p>PRODUCT, MAMMOPAD, MP301, DEMONSTRATION PRODUCT, QTY 25</p> <p>Starter supply of twenty-five (25) 29 x 30 cm MammoPad Breast Cushions</p> <p>MammoPad Initial Order Form</p>
1	<p>MAMMOPAD MARKETING PACKET</p> <p>Educational Information:</p> <p>"Technical Analysis of Radiolucent Breast Cushions"</p> <p>"Marketing Digital Mammography and a Mammography Breast Cushion to Increase"</p>
1	<p>PINK RIBBON FACILITY FIELD GUIDE</p> <p>A comprehensive business development guide, provided by Hologic, full of proven marketing materials and communication strategies to support your individual business-building efforts.</p> <p>Value Added</p>
1	<p>SERVICE FLAG, SITE'S FIRST TOMO SYSTEM</p>
1	<p>SERVICE FLAG, INSTALLATION</p>
1	<p>SDM, MODALITY PERFORMED PROCEDURE STEP (MPPS) LICENSABLE OPTION</p> <p>Software License enables use of DICOM Modality Performed Procedure Step (MPPS)</p>

	<p>transactions. It allows the Dimensions or Avia system to communicate completed procedure steps to the RIS system as soon as they have occurred.</p> <p>Includes:</p> <ul style="list-style-type: none"> • MPPS Software License <p>Note: Although, MPPS may be used to transfer dose information related to the procedure back to the RIS system, MPPS is no longer the preferred method for communicating X-ray Radiation Dose Information. Consider DICOM Radiation Dose SR as an alternative.</p>
1	<p>SDM, BI-DIRECTIONAL COMMUNICATION LICENSABLE OPTION</p> <p>Software License enables bi-directional communications between the technologist at the Dimensions 8000, Dimensions 5000 or Avia operator's console and the radiologist at the SecurView workstation. This software license also supports seamless operation with the Advanced Workflow Manager, sold separately.</p> <p>Includes:</p> <ul style="list-style-type: none"> • Bi-Directional Communications Software License
1	<p>ACR 156 PHANTOM</p> <p>The Mammographic Accreditation Phantom is designed to test the performance of a mammographic system's image quality and sensitivity using target objects in the phantom to simulate calcifications, fibrous calcifications in ducts, and tumor masses. The phantom simulates the x-ray attenuation of a 4.2 cm compressed human breast composed of 50% adipose tissue and 50% glandular tissue. Target objects within the phantom range in size, shape, and density, similar to those found clinically. Breast phantom is compatible with analog and digital equipment. Approved by ACR for Mammography. Image quality and system sensitivity follow ACR and MQSA guidelines.</p> <p>Specifications:</p> <ul style="list-style-type: none"> * Height 1.75 in. (4.5 cm) * Width 4 in. (10.2 cm) * Depth 4.25 in. (10.8 cm)
1	<p>ACR 156 PHANTOM CASE</p> <p>Compact and lightweight carrying case with shoulder strap designed with custom foam cutouts to hold each of the Gammex 156 phantom's components to help protect them during transport and storage.</p> <p>Specifications:</p> <ul style="list-style-type: none"> * Material – outer case consists of black cordura; inside is black nylon; foam lined * Dimensions - 9 x 6 x 4 in. exterior; 8.63 x 5.5 x 3.5 in. interior * Weight – 0.5 lbs.
1	<p>R2 CENOVA PORT LICENSE TRANSFER</p> <p>Provides license transfer from one configuration to another. Allows an existing ImageChecker CAD port or Quantra port to be migrated from one digital manufacturer FFDM model to another manufacturer's FFDM model. Also allows an existing ImageChecker CAD port, DigitalNow HD or Quantra port to be migrated from one Cenova server to another, preserving the investment in R2 Image Analytics software products.</p> <p>Includes:</p> <ul style="list-style-type: none"> * Support for transferring one ImageChecker CAD port or Quantra port: * Between manufacturers (e.g. GE to Hologic) * Between models (e.g. Hologic Selenia to Hologic Selenia Dimensions) * From one Cenova server to another <p>NOTE: Cenova serial number must be provided.</p>
1	<p>USE EXISTING CENOVA 2D C-SERIES SERVER</p>
1	<p>CAD TRAINING, INITIAL, 1 DAY, 1 SITE, MAX 10 RADS</p> <ul style="list-style-type: none"> * One (1) day of Applications Training. Training for up to 10 Rads * Applications must be completed within 12 months of equipment shipment. This training cannot be performed until FFDM certification extension is received for Tomosynthesis. * Please note: Cancellations must be made 48 hours prior to the end of the business week before your scheduled applications to avoid cancellation fees. * Initial Applications
3	<p>RACK, PADDLE STORAGE</p> <p>Paddle storage rack designed for use with all Selenia Dimensions configurations. Rack holds approximately 3-4 Dimensions paddles. Hologic recommends a minimum of 3 racks for Dimensions with AWS 8000 and a minimum of 2 racks for Dimensions with AWS 5000.</p> <p>Approximate paddle rack dimensions:</p> <p>Length: 36 1/4" Depth: 4" (from the wall out)</p>

	<p>Height: 7"</p> <p>Pitch of 12" to 14" when multiple racks are installed over each other.</p> <p>Price includes wall mounting bracket component. Does not include installation.</p>
1	<p>NON SERVICE CONTRACT UPGRADE TO CENOVA W/ HW (6U), US</p> <p>Upgrade earlier versions of Cenova™ to the latest available versions of Cenova hardware and software in order to operate the newest ImageChecker® CAD, Quantra™ Breast Density Assessment and/or BACS™ algorithms, depending on licensed ports. Used for customer with a P3 or P4 computer.</p> <p>Includes:</p> <ul style="list-style-type: none"> • Hologic's latest Cenova Processing Unit Server <ul style="list-style-type: none"> • Windows 7 operating system • Dynamic resource management and case control • Output transmission re-try mechanism • Flexible output routing to multiple output destinations • Computer Server • Compact footprint • Choice of output formats • Hologic Connect™ remote system diagnostic software for post-installation service and applications support; conforms with Verisign security <p>Requires:</p> <ul style="list-style-type: none"> • Purchase of port upgrades for each Cenova ImageChecker CAD or Quantra port • Specify manufacturer, and model of FFDM system at time of order - Specify Cenova S/N Reminder - to run advanced Image Analytics featreus need 7.2 <p>Warranty:</p> <ul style="list-style-type: none"> • Standard One-Year Parts and Labor Warranty. <p>* Restrictions:</p> <ul style="list-style-type: none"> • ImageChecker CAD on Cenova supports Hologic, GE, and Siemens Novations systems <p>THIS ITEM IS FOR USE WITH 2D IMAGES ONLY</p>
1	<p>UPGRADE ONE IMAGECHECKER CAD TO 10.0, NO SERVICE CONTRACT</p> <p>Upgrades one ImageChecker CAD license to the latest ImageChecker CAD version for Non-service contract customers.</p> <p>Includes:</p> <ul style="list-style-type: none"> • ImageChecker® CAD software upgrade license with Citra* Core licenses <p>Requires:</p> <ul style="list-style-type: none"> • Cenova Server with version 2.4 (not included) • Specify manufacturer, and model of FFDM system at time of order <p>Notes:</p> <ul style="list-style-type: none"> • ImageChecker 10.0 CAD Software License, supports: <ul style="list-style-type: none"> o Hologic, GE and Siemens Novations 2D FFDM systems o Hologic C-View 2D images <p>*Restrictions:</p> <ul style="list-style-type: none"> • Advanced CAD features such as the Malc™ Mark, PeerView™ Digital, EmphaSize™ and LesionMetrics™ require workstations that conform to proper display of those features. They can be disabled for use with other non-conformant workstations. The customer needs to check with their workstation vendor. <p>Requires:</p> <ul style="list-style-type: none"> • A Cenova server (minimum Cenova 2.4) • Specify manufacturer, and model of FFDM system at time of order • For CAD on C-View, Dimensions system must be minimum at v1.8.2 • For CAD on C-View, it is recommended that SecurView version is minimum at v8.3 • Verify with the Technical team that the number of licenses on a server can be adequately supported. <p>THIS SOFTWARE IS FOR USE WITH 2D IMAGES ONLY.</p>

	<p>With respect to the future development path of our products, during the warranty period and during the term of any Hologic Service Agreement, Hologic will provide, at no cost to the Customer, any commercially released software update that (i) improves the ability of any Equipment purchased under the Agreement or software purchased as part of the Equipment to function in accordance with its published specifications and (ii) does not require any new hardware or other hardware modifications. Hardware is not part of Hologic service agreements; if Hardware needs to be replaced, there will be an additional charge.</p> <p>This offer is entirely contingent on whether Hologic receives applicable regulatory approval for the software update, and the software update is subsequently commercially released. There are no guarantees that this will be the case, and, therefore, Hologic makes no commitment and assumes no obligation to the contrary.</p>
1	<p>SV DX OR RT WORKSTATION COMPUTER UPGRADE WITH WINDOWS 7 (NO SERVICE CONTRACT)</p> <p>The SecurView DX or RT workstation computer upgrade kit allows an existing SecurView DX or RT standalone or client workstation to be upgraded to the latest computer hardware (Dell T7600). This kit is for customers who are NOT covered under a Service Contract, and requires trade-in of existing computer.</p> <p>SPECIFICATIONS: High End, Windows Based System equipped with a Quad-Core Processor (2.0GHz or higher) 16GB High Speed RAM (3) 2TB SAS drives in RAID 5 array 10/100/1000 Base T Ethernet Network Interface</p> <p>REQUIREMENTS: Replaces any SecurView DX or RT standalone or client. SecurView DX systems equipped with older CRT displays and video cards will have to be upgraded to the newer LCD displays and video cards by ordering the appropriate Product ID.</p> <p>This computer upgrade ships with the current version of the SecurView software. If the customer is not under a service contract and is not eligible to be upgraded to this version, then WS-SW-1000-UPG-US (for SVDX) or WS-SW-800-UPG-US (for SVRT) must be ordered in addition.</p> <p>NOTE: Price includes trade-in of existing computer 12 month warranty provided.</p>
1	<p>SECURVIEW DX MANAGER NON-WARRANTY UPGRADE KIT, ALL</p> <p>The SecurView DX 8-x Software Upgrade brings the DX Manager to the latest software version. This kit applies to customers who are out of warranty and not under service contract.</p> <p>This kit that must be ordered in conjunction with WS-SW-1000-UPG-US.</p> <p>This is a software only upgrade and applies exclusively to the SecurView DX Manager For SecurView 7.2 and higher, the Manager computer platform must be a Dell model PE2900 or later. Earlier computer models must be upgraded to current computer hardware using the appropriate assembly.</p>
1	<p>UPS FOR SVDX, SVRT, OR MANAGERS - US</p>
1	<p>SECURXCHANGE UPS,1500VA,120V</p> <p>2U rack Mountable 1500VA, 120V Uninterruptable Power Supply. For US and 110V markets only. Includes power management software.</p>
1	<p>SECURXCHANGE ARCHIVE 5.5 TB DISASTER RECOVERY MIRROR</p> <p>*Special Order - Non-Standard Delivery Time *</p> <p>The SecurXchange Archive 5.5 TB Disaster Recovery Mirror is a complete 5.5 terabyte DICOM image storage/server mirror intended for recovery of image data following primary PACS system failure. It features a single local DICOM AE Title for connection to the primary PACS which it is mirroring. The mirror is expandable as the storage capacity of the primary PACS is increased (sold separately).</p> <p>Includes: storage/server system featuring a minimum of Intel® Xeon® processor, a minimum of 8 GB Memory, redundant fans, power supplies, Dual Gigabit Ethernet NIC. Integrated RAID Storage for cache (with easy expansion). Includes DICOM-compliant software featuring 1 Local AE Titles and 1 Remote AE Title.</p>
1	<p>SECURXCHANGE ARCHIVE DISASTER RECOVERY 4.5 TB EXPANSION</p>
1	<p>SECURXCHANGE ARCHIVE 5.5 TB PACS</p> <p>The SecurXchange Archive 5.5 TB PACS is a complete 5.5 terabyte DICOM image storage/server system for breast imaging. It features unlimited local and remote DICOM AE Titles. The SecurXchange Archive can be easily expanded as storage needs increase (sold separately).</p> <p>Includes: storage/server system featuring a minimum of Intel® Xeon® Processor, a minimum of 8GB Memory, redundant fans, power supplies, Dual Gigabit Ethernet NIC. Integrated RAID Subsystem Storage with hot-spare with easy expansion to</p>

	<p>hundreds of terabytes. Includes PACS software Engine featuring unlimited Local AE Titles, Unlimited Remote AE Titles, advanced rule-based automated study/image routing, pre and post fetching and image management. Includes 1 year Next Business Day (NBD) on-site service for hardware and 1 year software warranty including software updates.</p> <p>Note: The SecurXchange product requires monitoring to check for optimal system performance. The customer is responsible for performing this task on a weekly basis.</p>
1	SECURXCHANGE ARCHIVE 5.5 TB DISASTER RECOVERY UNIT
1	SECURXCHANGE UPS,1500VA,120V 2U rack Mountable 1500VA, 120V Uninterruptable Power Supply. For US and 110V markets only. Includes power management software.
1	SECURXCHANGE RACK 24U 24U rack for SecurXchange product line. Static load capacity: 1500 lbs (0.68 metric tons) Height: 47.3" (1202mm) Width 23.8" (605mm) Depth 42.1" (1070mm) Weight 209 lbs (95 kg) Does not include UPS
1	SECURXCHANGE VIEWER TRAINING, INITIAL, 1 DAY, 1 SITE, MAX 5 TECHS & RADS One Day of Applications Training for the Referring Physician Viewer. Applications must be completed within 12 months of equipment shipment. Please note: Cancellations must be made 48 hours prior to the end of the business week before your scheduled applications to avoid cancellation fees. Initial Applications
1	SECURXCHANGE REFERRING PHYSICIAN VIEWER-1USER Referring Physician Viewer license pack for Hologic SecurXchange Archive systems (sold separately). This pack lets one (1) user access cases through the web-based Referring Physician Viewer. * Requires any SecurXchange Archive system (SXCH-SYS-2xxx or SXCH-SYS-3xxx) * Requires a computer with a web browser that can access the same network as the SecurXchange Archive Note: * Referring Physician Viewer is not a diagnostic viewer. Hologic is transitioning to new SecurXchange part numbers in the near future. An equal or better product with a different part number may be substituted for this line item, depending on shipment date. The price will not change.
1	APPLICATION SYNCHRONIZATION SOFTWARE FOR AEGIS/SECURVIEW DX Application Synchronization for SecurViewDX with MultiView.
1	SECURVIEW DX WORKSTATION NON-WARRANTY UPGRADE KIT, US The SecurView DX 8-x Software Upgrade brings the DX workstation to the latest software version. This kit applies to customers who are out of warranty and not under service contract. This is a software only upgrade and applies exclusively to the SecurView DX workstation. For SecurView 8.x, the computer platform must be a Dell model T7400 or higher. Earlier computer models must be upgraded to current computer hardware using the appropriate assembly.

Notes:

TURNKEY TRAVEL AND LODGING EXPENSES FOR TWO BIOMEDICAL ENGINEERS: