

V.A. Medical Center  
7400 MERTON MINTER BLVD  
SAN ANTONIO, TX 78229-

PO# 671-B30035

Qty	Product Model Number and Description			
1	<p><b>SELENIA DIMENSIONS TOMO / AWS 5000</b> - Selenia Dimensions Tomosynthesis with AWS 5000</p> <p>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</p> <p>X-Ray Tube: Tungsten, Bi-Angular, High Speed, High Heat Capacity Filtration – 0.050 mm Rhodium (Rh); 0.050 mm Silver (Ag); 0.70 mm Aluminum (Al) Focal Spot Size – 0.3 mm (Lg); 0.1 mm (Sm)</p> <p>Digital Image Receptor: Amorphous Selenium, TFT HTC Anti-Scatter Grid w/Auto-Retraction for Geometric Magnification and Tomosynthesis Views Image Receptor Size – Single Plate, 24 cm x 29 cm 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 Ambient Operating Temperature – 20°C to 30°C</p> <p>Standard Acquisition Workstation (AWS 5000): CPU – Multi-Core Intel Based CPU Memory – 16 GB RAM Hard Drive – 1TB min Storage Media – DVD +/- R/W Image Display Technology – Standard, 2 MP Color LCD Display User Interface Display – 1.2 MP Color LCD Display Operating System – Operating System – Microsoft Windows 7 / 64 bitLocal Image Store Capacity – Approximately 9,000 Screening Mammography Studies</p> <p>Standard Compression Paddles: 24 cm x 29 cm Screening Paddle 18 cm x 24 cm Screening Paddle 10 cm Contact Paddle 10 cm Magnification Paddle</p> <p>Accessories: Face Shields (2) Magnification Platform Dual Function Footswitches (2)</p> <p>DICOM Services: Worklist, Storage, Storage Commitment, Query/Retrieve, Print</p>			

	<p><b>IHE Profiles:</b> Scheduled Workflow, Patient Information Reconciliation, Mammography Image</p> <p><b>Licenses:</b> Diagnostic Imaging License Dynamic Tube Head Motion License Tomosynthesis Modality AWS License (1)</p> <p>If softcopy review of tomosynthesis images is via SecurView, a SecurView Tomosynthesis license for each system must be included in your order and the following SecurView recommendations apply:</p> <p>Software: SecurView v7.3.1 or higher Standalone or Client Computer (applies to DX or RT): Dell Precision T7500 Manager Computer (applies to DX or RT): SecurView Dell PowerEdge T610 Client Display: Barco Nio, Coronis or High Brightness LCD Displays (CRTs not supported) Keypad: Tomo capable keypad</p> <p>Please consult your Hologic Technical Sales Specialist for more details on the above (US only).</p> <p><b>Training Requirements:</b></p> <p>A pre-requisite for the Tomosynthesis Modality is ACR or State FFDM accreditation. If your site has not yet been FFDM accredited, you will need to apply to the ACR or State for FFDM certification. Once that is received, you may contact the MSQA for the FFDM certification extension program for tomosynthesis at 301-796-5710.</p> <p><b>Manuals:</b> User Manual, Service and Maintenance Manual, Quality Control Manual</p> <p><b>Warranty:</b> Standard One-Year Parts and Labor Warranty; Two-Year Prorated Manufacturer's Warranty on X-Ray Tube</p> <p>NOTE: BEFORE WE CAN ACCEPT YOUR ORDER FOR A SELENIA DIMENSIONS TOMOSYNTHESIS SYSTEM ("SYSTEM") OR TOMOSYNTHESIS OPTION FOR AN EXISTING SELENIA DIMENSIONS SYSTEM, A TOMOSYNTHESIS ENTERPRISE CUSTOMER SITE ASSESSMENT SURVEY ("SURVEY") MUST BE COMPLETED WITH YOUR HOLOGIC REPRESENTATIVE TO ASSURE YOUR CONFIGURATION NEEDS ARE ACCURATELY ADDRESSED. THE ADDITIONAL INFORMATION OBTAINED FROM THE SURVEY MAY MODIFY THE REQUIRED COMPONENTS OF YOUR SYSTEM AND THEREFORE YOUR TOTAL PRICE MAY BE ADJUSTED IN A FINAL QUOTE.</p>				
1	<p><b>Initial Applications - Dimensions 2D</b> - Initial Applications per site - Dimensions 2D Three (3) 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: 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 Added Value: \$5,100.00</p>				
1	<p><b>Initial Applications – Dimensions Tomo - Tech</b> - Initial Applications – Dimensions Tomo Modality - Technologist Two (2) days of Applications Training for up to 5 technologists per site. 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 Added Value: \$3,800</p>				
1	<p><b>Initial Applications - SecurView(DX)</b> - Initial Applications per site - SecurView(DX) Three (3) days of Applications Training for up to 6 Radiologist per site.</p> <p>Applications must be completed within 12 months of equipment shipment.</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 Added Value: \$5,100.00</p>				
1	<p><b>Initial Education – Dimensions Tomo - Physicist</b> - Initial Education – Dimensions Tomo Modality - Physicist 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 <a href="http://www.hologic.com/medical-professionals">www.hologic.com/medical-professionals</a> for a list of Hologic educational opportunities. Added Value: \$1,500.00</p>				
1	<p><b>Initial Education – Dimensions Tomo - Radiologist</b> - Initial Education – Dimensions Tomo Modality - Radiologist (Requires SecurViewDX)</p>				

	<p>Included in the price of your first system are 8 hours of Hologic Tomosynthesis educational training for up to 5 radiologists per site. This consists of 8 hours of live, online image review training. This training requires a SecurViewDX workstation (licensed for Tomosynthesis) and a co-located computer with internet connection; ONLY two radiologists to a SecurViewDX per Web Ex Training. Please refer to SecurView hardware/software minimums.</p> <p>Education must be completed within 12 months of equipment shipment. Excludes travel and expenses. Visit <a href="http://www.hologic.com/medical-professionals">www.hologic.com/medical-professionals</a> for a list of Hologic educational opportunities. Added Value: \$7,500.00</p>				
1	<p><b>PRF Field Guide</b> - 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 List Price: \$5,000.00</p>				d
1	<p><b>MammoPad Introductory Package</b> - MammoPad Introductory Package</p> <p>MammoPad Introductory Package Contains:</p> <p>Starter supply of twenty-five (25) 29 x 30 cm MammoPad Breast Cushions MammoPad Initial Order Form</p> <p>Educational Information: "Technical Analysis of Radiolucent Breast Cushions" "Marketing Digital Mammography and a Mammography Breast Cushion to Increase Capacity Volume"</p>				
1	<p><b>Mammography Trade-In Allowance</b> - Trade-In Allowance for Mammography System</p> <p>Trade-in Allowance for Mammography Systems</p>				d
1	<p><b>R2SYS-2200</b> - Cenova server (6U-vertical/tower)</p> <p>The Cenova Digital Mammography Processing System hosts Image Analytics software applications. Image Analytics licenses are sold separately.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• Hologic's latest Cenova Processing Unit Server <ul style="list-style-type: none"> <li>• Windows operating system</li> <li>• Dynamic resource management and case control</li> <li>• Output transmission re-try mechanism</li> <li>• Flexible output routing to multiple output destinations</li> <li>• Computer Server (6U)</li> <li>• Compact footprint</li> <li>• License dongle</li> </ul> </li> <li>• Hologic Connect remote system diagnostics software for post-installation service and applications support; conforms with Verisign security</li> </ul> <p>Note: This server can be used horizontally, and rack mounted by ordering R2ACC-2001. (R2SYS-2200-1U is a thinner server, ships with a rack mount and is preferred for rack mounting.)</p> <p>Requires:</p> <ul style="list-style-type: none"> <li>• The system is designed to process 2D images only.</li> <li>• Specify manufacturer, and model of FFDM system at time of order</li> <li>• Verify with the Technical team that the number of licenses on a server can be adequately supported.</li> </ul>				
1	<p><b>R2LIC-2101-2</b> - ImageChecker CAD License for one FFDM</p> <p>The ImageChecker Digital CAD and Citra Core Software Licenses add an ImageChecker digital mammography CAD port license to a Cenova server. Provides the right to use this CAD port license to process images from a single 2D full-field digital mammography system. The Citra Core software license enables RightOn, Malc, PeerView Digital, EmphaSize and LesionMetrics features to provide additional information about why ImageChecker CAD marked specific regions.</p> <p>Includes:</p> <ul style="list-style-type: none"> <li>• ImageChecker Digital CAD Software License, supports: <ul style="list-style-type: none"> <li>• Hologic, GE and Siemens 2D FFDM systems</li> </ul> </li> <li>• Citra* Core Software License supports: <ul style="list-style-type: none"> <li>• RightOn CAD marks placed right on the region-of-interest to unambiguously flag the location</li> <li>• Malc CAD marks placed where the algorithm sees signs of both density and calcifications</li> <li>• PeerView Digital to show exactly the tissue that caused CAD to mark the region</li> <li>• EmphaSize to differentiate CAD marks that have more prominent features</li> <li>• LesionMetrics to display additional information about the finding</li> </ul> </li> </ul> <p>Requires:</p> <ul style="list-style-type: none"> <li>• A Cenova server</li> <li>• Specify manufacturer, and model of FFDM system at time of order</li> </ul> <p>*Restrictions:</p> <ul style="list-style-type: none"> <li>• Advanced ImageChecker 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</li> <li>• This item is for use with 2D Images only.</li> <li>• Verify with the Technical team that the number of licenses on a server can be adequately supported.</li> <li>• Order additional licenses for each additional FFDM system.</li> </ul>				

1	<p><b>SecurView(DX) SV400 Workstation</b> - SecurView(DX) SV400 Workstation</p> <p>SecurView DX 400 is cleared under a 510(k) submission for display, manipulation, and interpretation of FFDM images (from any vendor), as well as any other DICOM multi-modality image.</p> <p>System Specifications:</p> <p>High End Workstation High End, six core, Xeon Processor Windows Based System (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>Display Hardware Barco High Brightness Dual 5MP Display (Barco model MDMG-5221) with "blue base". Luminance - 1000 cd/m2. Adjustable viewing angle, I-Luminate feature. Active screen size (diagonal) 541 mm each. Dimensions with stand: 408x582-642 x 250 mm each display (this model has two displays): High End 10-bit Medical Grade Display Card for high brightness</p> <p>Attached Devices Multi-function Mouse Backlit Keyboard Dedicated Workflow Keypad Designed for Mammography Applications Power UPS</p> <p>Software Windows 7 Operating System Dedicated Mammography Based Reviewing Software (User Specific Hanging Protocols, Workflow, etc) Integrated CAD Display (CAD Software and Systems sold separately) Automated Display QC Software DICOM Connectivity - Print Store, Query/Retrieve, CAD SR Objects, Grayscale Software Presentation State Objects</p> <p>User Manual Installation Manual</p> <p>Options: Advanced Multimodality Module, Application Synchronization Module, MPE Software, SecurView DX Manager, Barcode Scanner</p> <p>The SecurView software may include certain third party software products and libraries. In purchasing this product, the customer agrees and accepts that such software is licensed to the customer under the existing terms and conditions of the applicable license.</p>				
1	<p><b>WS-LIC-1005 &amp; WS-SW-1020</b> - Application Synchronization for SecurViewDX &amp; Third Party Applications</p> <p>Application Synchronization 3.0 and later requires SecurView DX 7.0 or later to operate. The list of supported third party applications is extensive; consult your Connectivity Sales Specialist for currently supported applications. If SecurView is running on Windows 7, confirm with the Connectivity Specialist that the specific third party application is validated to run on Windows 7.</p> <p>For sales to customers who already own a SecurView workstation, the SecurView system serial number should be noted. (Note to Sales Admin: for serial numbers before 2980212B4085 (for SVDX-00400) and 6980212B0547 (for SVDX-0200), the kit WS-LIC-1002 should be added to the order.)</p> <p>If a color display is required for the third party application, this should be ordered separately from the list of supported displays.</p>				
1	<p><b>WS-ACC-1004 and WS-DISP-1004</b> - Multimodality Software and Video Display Card AND 24" monitor</p> <p>Multimodality Software Module for SV systems running on T7500 (without a video card) High-end Open GL Video Display Card, and 24" DICOM calibrated monitor.</p> <p>Requirement: SecurView DX Workstation 7-0-0 or higher</p> <p>(AN ADDITIONAL MONITOR CAN BE SUPPORTED - ORDER SEPARATELY: WS-DISP-1004 24" Color LCD Monitor(s))</p>				
1	<p><b>ASY-02452</b> - Dimensions Needle Localization Kit (incl. crosshairs and open paddles for both contact and mag)</p> <p>Needle Localization Kit for Selenia Dimensions</p> <p>Includes: Contact Localization Crosshairs (for both contact and magnification procedures) 10 cm Open Localization Paddle 10 cm Open Localization Paddle for Magnification (ASY-02385, ASY-02258, ASY-01993 &amp; ASY-02163)</p>				
5	<p><b>ASY-04662</b> - Dimensions Paddle Rack</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.

Approximate paddle rack dimensions:

Length: 36 1/4"  
Depth: 4" (from the wall out)  
Height: 7"

Pitch of 12" to 14" when multiple racks are installed over each other.

Price includes wall mounting bracket component. Does not include installation.


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