

VA PHILADELPHIA, PA
PO# 642-B40003

Qty	Product Model Number and Description
1	<p>SELENIA DIMENSIONS TOMO / AWS 8000 - Selenia Dimensions Tomosynthesis with AWS 8000</p> <p>X-ray Gantry Generator: Constant Potential High Frequency Inverter Type kV Range - 20 kV to 49 kV in 1 kV increments mAs Range – 3.0mAs 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 Filtration - 0.050 mm Rhodium (Rh) and 0.050 mm Silver (AG) Focal Spot Size - 0.3 mm (Lg); 0.1 mm (Sm)</p> <p>Digital Image Receptor Amorphous Selenium, TFT Lorad HTC Anti-scatter Grid w/Auto-Retraction for Geometric Mag Views Image receptor size – Single Plate 24 cm x 29 cm Image Matrix Sizes 18 cm x 24 cm (2560 X 3328) 24 cm x 29 cm (3328 x 4096) Pixel Size - 0.070 mm Limiting Spatial Resolution - 7.1 lp/mm, Conventional Mammography; 3.5 lp/mm, Tomosynthesis Ambient Operating Temperature - 10°C to 30°C</p> <p>Acquisition Workstation CPU - Multi-Core Intel Based CPU Memory - 16 GB RAM Hard Drive - 1.0 TB min Storage Media - DVD +/- R/W Image Display Technology - 3 Megapixel Grayscale Medical Grade LCD Display User Interface Display - 1.2 Megapixel Touchscreen Color LCD Display Operating System - Operating System – Microsoft Windows 7 / 64 bit Screening Compression Paddles 24cm x 29cm 18cm x 24cm Small Breast Paddle</p> <p>Diagnostic Compression Paddles 10 cm Contact Paddle 7.5 cm Spot Contact Paddle Frameless Spot Paddle</p> <p>Magnification Compression Paddles 10 cm Magnification Paddle 7.5 cm Spot Magnification Paddle</p>

Accessories:
Face Shield (2)
Magnification Platform
Dual Function Footswitches (2)

DICOM Services: Worklist, Print, Storage, Storage Commitment, Query/Retrieve, Modality Performed Procedure Step

IHE Profiles: Scheduled Workflow, Patient Information Reconciliation, and Mammography Image

User Interface: Keyboard, trackball, touchpad, biometrics scanner, and bar code scanner
Manuals - System Instructions, Maintenance, Quality Control Manuals

Local Image Store Capacity: Approximately 9,000 screening mammography studies; or 3,000 combined screening mammography and tomosynthesis studies

Licenses:
Bi-Directional Communications License
Diagnostic Imaging License
Dynamic Tube Head Motion License
Tomosynthesis Modality AWS License (1)

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:

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

Please consult your Hologic Technical Sales Specialist for more details on the above (US only).

Training Requirements:

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.

Manuals:
User Manual, Service and Maintenance Manual, Quality Control Manual

Warranty:
Standard One-Year Parts and Labor Warranty; Two-Year Prorated Manufacturer's Warranty on X-Ray Tube

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.

1	Initial Applications - Dimensions 2D - Initial Applications per site - Dimensions 2D Three (3) days of Applications Training for up to 5 technologists per site. 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 Added Value: \$5,100.00
1	Initial Applications - Dimensions Tomo - Tech - 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
1	Initial Applications - SecurView(DX) - Initial Applications per site - SecurView(DX)

	<p>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>Initial Applications - Affirm - Initial Applications per site –Affirm</p> <p>Three (3) days of Applications Training for 3 technologists and 3 doctors 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>Initial Applications - Tomo Affirm Upgrade - Initial Applications per site - Tomo Affirm Upgrade</p> <p>Initial Tomo Affirm Upgrade</p> <p>One (1) of applications training for up to 3 technologists and 3 Doctors per site</p> <p>Applications must be completed within 12 months of equipment shipment.</p> <p>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: \$2,500.00</p>
1	<p>Initial Education – Dimensions Tomo - Physicist - Initial Education – Dimensions Tomo Modality - Physicist</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. Added Value: \$1,500.00</p>
1	<p>Initial Education – Dimensions Tomo - Radiologist - Initial Education – Dimensions Tomo Modality - Radiologist (Requires SecurViewDX)</p> <p>Included in the price of your system are 8 hours of Hologic Tomosynthesis educational training for up to seven (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 (2) Radiologists per SecurViewDX workstation. Please refer to SecurViewDX 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. Added Value: \$5,250.00</p>
1	<p>PRF Field Guide - 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>
1	<p>MammoPad Introductory Package - MammoPad Introductory Package</p> <p>MammoPad Introductory Package Contain:</p> <p>Starter supply of twenty-five (25) 29 x 30 cm MammoPad Breast Cushions</p> <p>MammoPad Initial Order Form</p> <p>Educational Information:</p> <p>"Technical Analysis of Radiolucent Breast Cushions"</p> <p>"Marketing Digital Mammography and a Mammography Breast Cushion to Increase Capacity Volume"</p>
1	<p>ASY-06485 - C-View™synthesized 2D image option for Selenia Dimensions tomosynthesis systems</p> <p>The C-View™ synthesized 2D image software option generates 2D images from a Selenia Dimensions tomosynthesis dataset in seconds. C-View 2D images emulate traditional 2D images and is designed to reduce compression time and dose while also maintaining the ability to compare the current C-View 2D to prior 2D images during the radiologists' review of the tomosynthesis slices.</p> <p>This license provides the ability to use the C-View synthesized 2D image software on one (1) Selenia Dimensions tomosynthesis system.</p> <p>Includes:</p> <ul style="list-style-type: none"> • C-View synthesized 2D imaging license (1) • High powered graphics processor (1) • Manual <p>Output:</p> <ul style="list-style-type: none"> • DICOM Digital Mammography Image (MG) or Breast Tomosynthesis Image object (BTO)

	<p>Requirements:</p> <ul style="list-style-type: none"> • Selenia Dimensions system with tomosynthesis option • Selenia Dimensions software version 1.7 or higher • Additional hardware requirements may apply. Please provide the Dimensions serial number(s) at the time of order. <p>If softcopy review of tomosynthesis images is via SecurView diagnostic workstation, the following SecurView recommendations apply:</p> <ul style="list-style-type: none"> • SecurView diagnostic workstation software 7.3.3 or higher
1	<p>SVC-SDM-OPT-BTO - DICOM Breast Tomosynthesis Image Object Output Configuration Request</p> <p>This configuration enables output of tomosynthesis slices in DICOM Breast Tomosynthesis Image Object form. Use of this configuration will first require an integrated planning team, including your IT department, Hologic and other vendors, to work together to ensure that your enterprise is ready for use of the tomosynthesis data in DICOM Breast Tomosynthesis Image Object form. The completion of critical feasibility questions included in Hologic's Enterprise Survey will guide the team through understanding any infrastructure requirements and changes necessary.</p> <p>Note:</p> <p>While a preliminary check by your Hologic representatives may have allowed the ability to quote this output configuration, completion of the Enterprise Survey is required before Dimensions Tomosynthesis system or option is enabled. Software and hardware upgrades may be required. Hologic makes no guarantees of software and hardware performance for products not associated to Hologic. By signing this quote, the customer agrees that the completion of purchase of the accompanying Hologic products shall not be contingent on the implementation of this no-charge configuration.</p> <p>Requires:</p> <ul style="list-style-type: none"> ? Completion of Hologic Enterprise Survey by site personnel in conjunction with Hologic representatives ? PACS system including Deep Archive capable of storing / retrieving DICOM Breast Tomosynthesis Image Objects and with suitable storage capacity ? Softcopy review workstation capable of displaying DICOM Breast Tomosynthesis Image Objects
1	<p>WS-LIC-1003-NC - SecurView (DX/RT) Tomosynthesis License</p> <p>This license enables the display of tomosynthesis images on a SecurView DX or RT workstation that is in use at a customer site.</p> <p>It is provided at no charge as part of a promotional program for new Dimensions 3D customers or for customers purchasing the Tomosynthesis Option on an existing Dimensions system (2D to 3D).</p> <p>NOTE: the system serial number of the workstation must be supplied. If the workstation is part of a multi-workstation cluster, the serial number of the Manager must also be supplied.</p>
1	<p>R2LIC-2042 - Quantra Volumetric Assessment Port 2 Software License (R2LIC-2103) - GPO/IDN/GOVT ONLY</p> <p>Quantra Volumetric Assessment Port 2 Software License adds the second Quantra Volumetric Assessment port license to a Cenova server. Provides the right to use this port license for Volumetric Assessment of images from a single Hologic full-field digital mammography system.</p> <p>Includes:</p> <ul style="list-style-type: none"> • R2 Quantra Port 2 Software License, supports: <ul style="list-style-type: none"> • Hologic FFDM systems <p>Requires:</p> <ul style="list-style-type: none"> • A Cenova server without a Quantra Port 2 Software License • An equal number of ImageChecker CAD and Quantra Port licenses (if both are present) <p>"This item is for use with 2D Images only. Quantra will not process C-View images"</p> <p>This purchase includes onsite training.</p> <p>Online training is also available, please register on http://www.hologic.com/en/registration/</p>
1	<p>R2UP-2002 - Cenova Digital 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: <ul style="list-style-type: none"> • 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>R2UP-2033 - Upgrade GE DMPU or OEM-D CAD system (Port 1) to Cenova</p>

	<p>Upgrades the base licenses for Port 1 GE DMPU or OEM-D CAD system for use on a new Cenova server (not included). Restricted to processing images from one GE FFDM system.</p> <p>Includes:</p> <ul style="list-style-type: none"> • Cenova replacement licenses: <ul style="list-style-type: none"> • R2 ImageChecker CAD software Port 1 license • Citra* Core licenses, including: <p>Requires:</p> <ul style="list-style-type: none"> • Cenova Server (not included) • GE DMPU or OEM-D system with valid licenses • Specify manufacturer, and model of FFDM system at time of order <p>Notes:</p> <ul style="list-style-type: none"> • License dongle from GE DMPU or OEM-D system must be returned to Hologic <p>*Restrictions:</p> <ul style="list-style-type: none"> • Advanced R2 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. Customer needs to check with their workstation vendor
1	<p>R2UP-2114-NOSC - Cenova 2.2 upgrade including 6U HW</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 BACST™ 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 features need 7.2 <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>STLC-00004 - Affirm Breast Biopsy System</p> <p>The Affirm breast biopsy guidance system for upright stereotactic (2D) breast biopsy is an option for Selenia Dimensions systems to allow facilities the opportunity to offer minimally invasive breast biopsy and wire localization services in the breast imaging suite. The Affirm breast biopsy guidance system incorporates motorized X and Y biopsy device guidance while the Z direction requires manual control. The Affirm comes with a single biopsy license to be used on a Selenia Dimensions. Additional licenses are purchasable options to allow use of a single Affirm on multiple Selenia Dimensions systems.</p> <p>Affirm System Features:</p> <ul style="list-style-type: none"> • A fully integrated solution optimized for Selenia Dimensions that minimizes procedure steps and simplifies workflow; • Intuitive user interface driven by the Selenia Dimensions acquisition workstation for enhanced ease of use; • Advanced ergonomic and lightweight design for quick and easy transition from diagnostic to interventional procedures under the same imaging modality; • 70 cm SID, the longest in the industry, for easier positioning of patients and installation of biopsy devices; • A unique, 10° angled biopsy approach for an unobstructed view of the lesions while maintaining simple Cartesian targeting methods in all biopsy modes; • Compatibility with a wide array of biopsy devices for greater convenience; • A complete solution for screening, diagnostic and interventional procedure. <p>Included System Components:</p> <ul style="list-style-type: none"> • Affirm breast biopsy guidance module; • Affirm guidance control module with touch-screen display; • One biopsy license for use with a single Selenia Dimensions system. <p>Included Compression Paddles</p> <ul style="list-style-type: none"> • Standard biopsy compression paddle (biopsy window: 5.4 cm x 5.2 cm); • Axillary biopsy compression paddle (biopsy window: 5.4 cm x 5.2 cm); • Wide biopsy compression paddle (biopsy window: 7.4 cm x 6.2 cm).

	<p>Included Accessories</p> <ul style="list-style-type: none"> • Quality assurance needle • Needle guide holder • Geometry calibration phantom • User manual • Service manual. <p>Requirements:</p> <ul style="list-style-type: none"> • 2 MP grayscale, medical grade LCD display or higher • Selenia Dimensions software version 1.5.2 or higher 	
1	<p>ASY-06484 - Affirm Tomosynthesis Biopsy Software License</p> <p>The Affirm Tomosynthesis Biopsy Option Software License provides the ability to easily and accurately target lesions with tomosynthesis imaging including lesions that may only be found under tomosynthesis.</p> <p>This license provides the ability to use Affirm Tomosynthesis Biopsy Option Software on one (1) Selenia Dimensions tomosynthesis system that has an Affirm upright biopsy license. Also included is a tomosynthesis biopsy QAS needle.</p> <p>Requirements:</p> <ul style="list-style-type: none"> • Selenia Dimensions system with tomosynthesis option • Selenia Dimensions software version 1.7 or higher • Affirm upright breast biopsy guidance system • 2 MP grayscale, medical grade LCD display or higher 	
1	<p>SecurView(DX) SV400 Workstation - 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>WS-ACC-1024 & WS-DISP-1004 Multimodality Software - Multimodality Software (Legacy) AND 24" Display for new SV systems</p> <p>The SecurView Multimodality software facilitates simultaneous review of additional breast imaging modalities, such as ultrasound.</p> <p>Requirement:</p> <p>SecurView DX Workstation 8-0-0 or higher running on a Dell Precision 7600 computer. (For older SV systems without a video card, order WS-ACC-1004 & WS-DISP-1004.) (AN ADDITIONAL MONITOR CAN BE SUPPORTED - ORDER SEPARATELY: WS-DISP-1004 24" Color LCD Monitor(s))</p>	
1	<p>WS-LIC-1006 - Mammography Prior Enhancement (MPE) Image Management Software</p> <p>Mammography Prior Enhancement (MPE) image management software license for use on SecurView DX workstations and managers. Requirements: minimum SVDX SW v8.1. One license is needed for each workstation (manager license will be provided on site at no additional charge.)</p>	

1	<p>WS-LIC-1005 & WS-SW-1020 - Application Synchronization for SecurViewDX & 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>ASY-02452 - 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:</p> <p>Contact Localization Crosshairs (for both contact and magnification procedures)</p> <p>10 cm Open Localization Paddle</p> <p>10 cm Open Localization Paddle for Magnification</p> <p>(ASY-02385, ASY-02258, ASY-01993 & ASY-02163)</p>
3	<p>ASY-04662 - Dimensions Paddle Rack</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"</p> <p>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>Additional Apps Training - SVDX - Additional Apps Training - SecurView(DX)</p> <p>One Day Applications Training</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>
1	<p>Additional Apps Training - On-Site Positioning - Additional Apps Training - On-Site Positioning Course</p> <p>Hologic's one day mammography positioning course at your facility for Selenia and Selenia Dimensions customers. This course, taught by our expert applications specialists, is geared towards the needs of your technologists. With a maximum of four mammographers participating, it is an ideal learning environment where attendees will learn the essential tips and secrets of the trade to improve positioning skills and image evaluation</p> <p>Highlights:</p> <ul style="list-style-type: none"> • One day program at your facility <ul style="list-style-type: none"> – Positioning with Full Field Digital Mammography Equipment - 50 minute lecture – Hands-on Live Model Positioning - 2 hours – Image Critique - 50 minute lecture – Observation and consulting during patient exams and image critique • Small group setting for the ideal learning environment • Review positioning skills and image evaluation • This program has been awarded a total of 4.0 hours of ARRT Category A credits from the ASRT. <p>Applications must be completed within 12 months of purchase.</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>
1	<p>PHANTOM-ACR-156 - Mammographic Accreditation Phantom – ACR Gammex 156</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.</p> <p>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.</p> <p>Breast phantom is compatible with analog and digital equipment.</p> <p>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)

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Estimated Optional Lease Pricing Available:

Qty	Product	
1	SELENIA DIMENSIONS TOMO / AWS 8000 - Selenia Dimensions Tomosynthesis with AWS 8000	
1	ATEC Sapphire - Breast Biopsy and Excision System for biopsies using Stereotactic, Ultrasound, or MRI guidance	
1	DBI Table - #7407 - 4 drop - DBI Decubitus Breast Imaging Table - 4 drop model	