

SHIP TO:
SUPPLY WAREHOUSE BB0019
V.A. Medical Center
7400 MERTON MINTER BLVD
SAN ANTONIO, TX 78229-4404

P.O.# 671-B80019

| Qty | Description |
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| 1 | 3DIMENSIONS MAMMOGRAPHY SYSTEM 3D US |
| 1 | 3DIMENSIONS HIGH-RESOLUTION DETECTOR |
| 1 | 3DM ERGONOMIC UPGRADE |
| 1 | INTELLIGENT 2D IMAGING LICENSE |
| 1 | SELENIA DIMENSIONS BTO ENABLED |
| 3 | RACK, PADDLE STORAGE |
| 1 | CLINICAL APPS INITIAL TRAINING |
| 1 | MEDICAL PHYSICIST, INITIAL TRAINING, 8 HOURS (5 HOURS LIVE - 3 HOURS ONLINE TRAINING), 1 SITE, MAXIMUM 2 PHYSICISTS |
| 1 | RADIOLOGISTS 3D INITIAL TRAINING 8 HOURS VIRTUAL TRAINING, 14 RADIOLOGISTS, 90 DAY ACCESS PERIOD |

| Qty |
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| Description |
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| IMAGECHECKER CAD (10.0) LICENSE FOR ONE FFDM |
| USE EXISTING CENOVA 2D C-SERIES SERVER |
| CAD TRAINING, INITIAL, 1 DAY, 1 SITE, MAX 10 RADS |
| CENOVA 2D TOWER SYSTEM |

Long Description

3Dimensions™ mammography system for 3D™ screening and diagnostic mammography with 2D capabilities. Upgradeable to interventional imaging. 3Dimensions™ is a high-resolution capable system. Includes: X-ray Gantry: •Generator: Fully integrated constant potential, high frequency, inverter type •X-ray Tube: Tungsten, bi-angular, high speed, high heat capacity •X-ray Filters: Rhodium, silver, aluminum •Anti-scatter Grid: Auto-retracting linear grid •Dual-function gantry footswitches (2) with Genius™ 3D Mammography™ artwork on gantry foot cover Adjustable-height Acquisition Workstation: •CPU: Multi-Core Intel-based CPU, 16 GB RAM min., 2 TB disk min., DVD +/- R/W, Win 7/64 •NVIDIA GPU •User Interface Display: 1.2 MP color LCD touchscreen display •Image Review Display: 21.3" 3 MP, medical-grade color, DICOM monitor with double-jointed articulating arm •Full X-ray shield, X-ray exposure footswitch, pull-out keyboard drawer, keyboard and mouse •Uninterruptible Power Supply (UPS) 3Dimensions™ System Software: •User access control, patient and study selection, imaging procedure selection and definition, X-ray parameter control, image review and acceptance/rejection, quality control. •Software Licenses: 3Dimensions™ System, Diagnostic Imaging, Dynamic Tube Head Motion, Tomosynthesis Imaging, Advanced Connectivity, Bi-directional Communication (Notices), SmartCurve™ Breast Stabilization System Connectivity: •DICOM: Modality work list, storage, storage commitment, query/retrieve, print •IHE Profiles: Scheduled workflow, patient information reconciliation, mammography image •Advanced Connectivity: Ability for the system to participate in DICOM Modality Performed Procedure Step (MPPS) transactions and to output DICOM Radiation Dose Structured Report (RDSR) objects to third-party dose aggregation and reporting systems. The MPPS and RDSR capabilities can be enabled and disabled independently. Accessories: •Small 18 x 24 cm SmartCurve System and large 24 x 29 cm SmartCurve System •Screening Paddles (3): Frameless, 24 x 29 cm, 18 x 24 cm, small breast •Diagnostic Paddles (5): Spot contact, spot contact 10 cm, spot contact 7.5 cm, 10 cm magnification, 7.5 cm spot magnification •Spot Contact Paddle (1): 7.5 cm for use during QC testing only •Other: Magnification stand with platform, flat field phantom and case, ACR tomosynthesis geometry calibration phantom, Dimensions interconnect cable kit •Shields: 2D fixed face shield and sliding 3DMammography™ face shield •MammoPad® Breast Cushion trial box Platinum Marketplace: The Hologic® Platinum Marketplace provides access to free and for purchase promotional and educational material designed to help drive demand for the Hologic products that your site offers. From customizable features to options for digital download or professional printing, choose what works best for your practice. . Included Service: Installation by Hologic certified technicians. Warranty: Standard one-year parts and labor warranty; two-year prorated manufacturer's warranty on X-ray tube. Warranty service coverage is Monday-Friday from 8:00 am to 5:00 pm local time. Conditions: •Required but independently sold software features are not included gratis under Hologic Warranty, or Hologic Service Contracts that include software upgrades, and must be ordered separately •Required system software updates that are included under Hologic Warranty, or Hologic Service Contracts will be provided at no charge SecurView® Workstation Recommendations: If using SecurView workstations, please contact your Hologic representative to confirm that your workstations meet the minimum software and hardware requirements to support the 3Dimensions™ configuration.

Hologic 3D Mammography™ high-resolution digital image receptor for 3Dimensions™ mammography systems or to upgrade existing Selenia® Dimensions® systems. Includes: Digital Image Receptor •Amorphous selenium, TFT •Structure: Single 24 x 29 cm plate •Image Matrix Sizes: 2560 x 3328 (18 x 24 cm); 3328 x 4096 (24 x 29 cm) •Pixel Size: 0.070 mm •Limiting Spatial Resolution: 7.1 lp/mm

Provides an integrated ergonomic package for the 3Dimensions™ system. Includes: •Fingerprint reader for quick biometric login of the technologist, manager or other site personnel •Powered memory height adjust •Bar code scanner Note: •Kit only available for 3Dimensions systems

Intelligent 2D(TM) imaging upgrade kit for Selenia® Dimensions® systems. Includes: Intelligent 2D license. Requirements: Clarity HD high resolution imaging technology.

| Long Description |
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| <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. Note: 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. Requires: - 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</p> |
| <p>Wall-mounted, felt-lined rack for storing system compression paddles. Each rack, sold separately, provides enough storage room for 3-4 compression paddles. Includes: •Paddle storage rack with felt lining •Wall-mounting bracket (installation not included) •Graphic paddle labels Dimensions: •W x H x D: 36 1/4" x 7" x 4" (from the wall) •Minimum Vertical Pitch: 12" to 14" when multiple racks are installed one above another Recommended: •Selenia® Dimension® Avia systems: min. 1 rack •Selenia Dimensions 2D systems: min. 2 racks •Selenia Dimensions 3D™ systems: min. 3 racks •3Dimensions™ systems: min. 3 racks Requirements: •Must be securely attached to the wall •Must be installed by a professional installer</p> |
| <p>Included in the purchase price of your 3Dimensions™ or Selenia® Dimensions® system(s); Initial applications Technologists: Onsite applications training or other clinical support at one site, maximum of 5 technologists. •Online CEU courses required prior to onsite applications training •Video training available during and post applications training •Onsite portion of purchased applications training or other clinical support must be completed within 24 months of equipment installation. Required FDA training: •FFDM accreditation is required: Apply to the ACR or your State for FFDM certification. •Once FFDM accredited, contact the MQSA FFDM Certification Extension Program for Tomosynthesis at 301-796-5710. •Sites must obtain ACR or State FFDM accreditation before using the tomosynthesis modality Note: Cancellation must be made 6 business days prior to the confirmed and scheduled applications training start date.</p> |
| <p>Included in the purchase price of your 3Dimensions™ or Selenia® Dimensions® system(s); Initial applications . Medical Physicists: 5 hours of live tomosynthesis training with a Hologic Field Service Engineer during the installation of the system and access to Hologic's 3-hour online tomosynthesis training course for medical physicists to fulfill the 8 hour FDA requirement. See course description for more details and requirements. Visit www.hologic.com/training for a complete list of Hologic educational opportunities. Note: Cancellation must be made 6 business days prior to the confirmed and scheduled applications training start date.</p> |
| <p>Included in the purchase price of your 3Dimensions™ or Selenia® Dimensions® system(s); Initial Radiologists: Access to Hologic's virtual tomosynthesis training course for up to 14 radiologists. This program will fulfill the 8-hour FDA training requirement. Upon activation, each radiologist will have 90 days to complete the course. See course description for more details and requirements. Visit www.hologic.com/training www.hologic.com/training for a complete list of Hologic educational opportunities.</p> |

Long Description

The ImageChecker® Digital computer-added detection (CAD) and Citra™ advanced CAD display software adds one port license to a Cenova™ image analytics server to process images from a single digital mammography system. Includes: •One ImageChecker CAD software license to support: •Hologic software generated 2D images •Hologic and other manufacturers 2D FFDM systems •Citra advanced CAD display license to provide additional information about why ImageChecker CAD marked specific regions: •RightOn™ CAD marks placed right on the region-of-interest to unambiguously flag the location •Malc™ CAD marks placed where the algorithm sees signs of both density and calcifications •PeerView Digital to show exactly the tissue that caused CAD to mark the region •EmphaSize™ variable size CAD marks differentiate CAD marks that have more prominent features •LesionMetrics™ ancillary CAD information to display additional information about the finding Requirements: •A Cenova server at Cenova software version 2.4.3 or later •Specify serial number, manufacturer and model of FFDM system at time of order •For CAD on C-View generated 2D images, a Dimensions® tomosynthesis system with software version 1.8.3 or higher •Please refer to SecurView® DX diagnostic workstation description for minimum requirements Notes: •Advanced Citra CAD features 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 •This item is for use with 2D Images only. •Verify with the technical team that the number of licenses on a server can be adequately supported. •Order additional licenses for each additional FFDM system. •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. 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.

* One (1) day of Applications Training. Training for up to 10 Rads * Applications must be completed within 24 months of equipment installed. * This training cannot be performed until FFDM certification extension is received for Tomosynthesis. * Please note: Cancellation must be made 6 business days prior to the confirmed and scheduled applications training start date. *

The Cenova™ digital mammography processing system hosts image analytics software applications. Image analytics licenses are sold separately. Includes: •Cenova processing unit server (6U) •Windows 7 operating system •Dynamic resource management and case control •Output transmission re-try mechanism •Flexible output routing to multiple output destinations •License dongle •Hologic Connect™ remote system diagnostics software for post-installation service and applications support; conforms with Verisign security Requirements: •Specify manufacturer and model of FFDM system at time of order •Verify with the technical team that the number of licenses on a server can be adequately supported. Notes: •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.) •The system is designed to process 2D images only