

SHIP TO: WAREHOUSE BLDG 44 B80452
V.A. Medical Center
VA NTX HEALTHCARE SYSTEM
4500 S LANCASTER RD
DALLAS, TX 75216

P.O.# 549-B80452

Qty	Product Name	Description
1	WS-ACC-1003	UPS FOR SVDX, SVRT, OR MANAGERS - US
1	WS-ACC-1013	SVDX MANAGER LICENSE & ACCESSORY KIT - US
1	WS-TRAIN-INIT-01	SECURVIEW DX TRAINING, INITIAL, REMOTE, 1 SITE, MAX 5 RADS
1	MVM-DISP-24IN-02	24" DICOM CALIBRATED COLOR DISPLAY
1	WS-ACC-1026	MULTIVIEW MULTIMODALITY (MM) SOFTWARE AND SINGLE USER LICENSE
1	WS-SW-1020	APPLICATION SYNCHRONIZATION SOFTWARE FOR MULTIVIEW/SECURVIEW DX
1	WS-LIC-1005	THIRD PARTY APPLICATION SYNCHRONIZATION LICENSE FOR WS-SW-1020

3Dimensions I-View Affirm

Qty	Product Name	Description
1	3DM-SYS-STD	3DIMENSIONS MAMMOGRAPHY SYSTEM 3D US
1	PRD-04420	3DIMENSIONS HIGH-RESOLUTION DETECTOR
1	3DM-KIT-ERGO	3DM ERGONOMIC UPGRADE
1	ASY-08109	I-VIEW CONTRAST ENHANCED 2D IMAGING SOFTWARE LICENSE AND KIT
1	DIM-LIC-I2D	INTELLIGENT 2D IMAGING LICENSE
1	STLC-00004	AFFIRM BREAST BIOPSY GUIDANCE SYSTEM
1	ASY-06484	FMI KIT, DIMENSIONS 1.7 TOMO BIOPSY
1	ASY-09880	AFFIRM LATERAL ARM UPRIGHT BIOPSY ACCESSORY KIT
1	EVIVA_STX_KIT_AFFIRM	PRODUCT, ADAPTER, EVIVA, AFFIRM KIT
1	BI-FURN-0002	AKRUS STANDARD MAMMOGRAPHY CHAIR

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.

Included in the purchase price of your 3Dimensions™ or Selenia® Dimensions® system(s); Initial applications added value of \$5,100. 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. Fee for cancellation within 6 business days of confirmed training is \$2,000.

Included in the purchase price of your 3Dimensions™ or Selenia® Dimensions® system(s); Initial applications added value of \$1,500. 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. Fee for cancellation within 6 business days of confirmed training is \$2,000.

Included in the purchase price of your 3Dimensions™ or Selenia® Dimensions® system(s); Initial applications added value of \$5,250. 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 for a complete list of Hologic educational opportunities.