

REQUESTING SERVICE: RADIOLOGY ( 114B)  
SHIP TO:  
BUILDING 149 B80018  
V.A. Medical Center  
5901 EAST 7TH ST  
LONG BEACH, CA 90822

P.O.# 600-B80018

Qty	Product Name	Description
1	SVDX-00400	SECURVIEW-DX 400 (STD/CLNT)
1	WS-ACC-1007	SVDX LICENSE & ACCESSORY KIT - US
1	WS-ACC-1003	UPS FOR SVDX, SVRT, OR MANAGERS - US
1	WS-TRAIN-INIT-01	SECURVIEW DX TRAINING, INITIAL, REMOTE, 1 SITE, MAX 5 RADS
2	WS-DISP-2105-NOSC	BARCO HIGH BRIGHTNESS 5MP DISPLAY UPGRADE - 10-BIT WITH GRAPHICS CARD (WINDOWS 7) (NO SERVICE CONTRACT)

<b>Long Description</b>
SecurView DX is cleared under a 510(k) submission for display, manipulation, and interpretation of FFDM images (from any vendor), as well as other DICOM multi-modality breast images. System Specifications: 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 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 Attached Devices Multi-function Mouse Backlit Keyboard Dedicated Workflow Keypad Designed for Mammography Applications Power UPS 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 User Manual Installation Manual Options: Advanced Multimodality Module, Application Synchronization Module, MPE Software, SecurView DX Manager, Barcode Scanner 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.
Training limited to 5 radiologists during initial training period Initial training period ends 15 days after first training session Remote training is the standard method of training, unless technical limitations prohibit this method Please note: Cancellations must be made within 6 business days prior to the end of the business week before your scheduled applications to avoid cancellation fees of \$2,000.00.
Barco High Brightness 5 MP Display (Barco model MDMG-5221). The upgrade consists of two 5 MP grayscale LCD high brightness display monitors with I-GUARD calibration technology, dual-head display LCD controller and MedicalPro calibration and QC software. This option requires a Dell model T-7500 computer with Windows 7 and min. SecurView software v7.3 (For customers NOT under Service Contract.) If an upgrade to the hardware or software is necessary, these must be purchased separately. Specifications: LCD Panel Technology - TFT AMLCD Dual Domain IPS Grayscale Native Resolution - 2048 x 2560 Pixel Pitch - 0.165 mm Lookup Table - 10-bit output Luminance - 21,000 cd/m2 (max), 1000 cd/m2 (DICOM calibrated) Uniform Luminance Technology - Per Pixel Uniformity (PPU) NOTE: Price includes trade-in of existing displays(s) 12 month warranty provided.