# SecurView® RT Workstation Technologist Workflow Solutions



#### Workflow Solutions for the Breast Imaging Suite

Our SecurView® RT technologist workstation brings a new level of flexibility and enhanced communication to the breast imaging suite for streamlined workflow and higher patient throughput.

The SecurView RT technologist workstation enables bi-directional electronic communication between the technologist and the physician. Annotations, comments, and instructions can be exchanged in seconds, enhancing workflow.

The SecurView RT manager facilitates efficient networking of multiple technologist workstations, allowing technologists to access studies from multiple workstations and different locations.





### SecurView® RT Workstation

## **Technologist Workflow Solutions**



#### SecurView® RT Workstation Specifications

Computer Workstation Class Hardware, Windows®

Based System

CPU High-end Dual Quad Processor

Memory 16GB High Speed RAM Minimum

Storage Space 3.3 TB Minimum

Network Interface 10/100/1000 Base T Ethernet

Display Hardware

Monitor Single 3 Megapixel LCD Display

Display Cards High-end Medical Grade

**Attached Devices** 

User Interface Mouse, Back-lit Keyboard

Power UPS

Software

Operating System Windows 7

Reviewing Software Dedicated Mammography-based Image Review

Software Customized for Technologist Use

CAD Display Integrated (Licensing may be required)

**DICOM Services** 

Query/Retrieve, Print, Storage

**IHE Compliance** 

Mammography Image Display

Manuals

User Guide

#### System Configurations

#### Standalone

System operates as an independent technologist workstation and not as part of the SecurView RT manager. Standalone systems can be reconfigured as client systems.

#### Client

System will operate with multiple SecurView RT workstations configured with the SecurView RT manager (optional)

#### **SecurView RT Manager Specifications**

One SecurView RT manager can support multiple SecurView RT clients, depending on volume and workflow.

Computer Server Class Hardware, Windows Server

Based System

CPU High-end Dual Quad Processors available

in both tower and rackmount models

Memory 16GB High Speed RAM Minimum

Storage Space 5 TB Minimum

Network Interface 10/100/1000 Base T Ethernet

**Display Hardware** 

Monitor 21-inch LCD Color Monitor

**Attached Devices** 

User Interface Mouse, Keyboard

Power UPS

Software

Operating System Windows Server 2008

Controlling Software Dedicated Mammography-based, Image

Management Software

**DICOM Services** 

Query/Retrieve, Print, Storage

Manuals

User Guide, Installation Manual

**Network Requirements** 

Manager-to-Client Network

Connection 100 Base T Ethernet or Faster

#### Global Headquarters

35 Crosby Drive

www.hologic.com

Bedford, MA 01730-1401 USA

Tel: +1.781.999.7300 Sales: +1.781.999.7453 Fax: +1.781.280.0668 DS-BI-SVRT US/International (1/13) © 2013 Hologic, Inc. All Rights Reserved. Printed in the United States. Specifications are subject to change without prior notice. Hologic, Secur/liew and associated logos are trademarks and/or registered trademarks of Hologic, Inc. and/or its subsidiaries in the United States and other countries. All other trademarks, registered trademarks and product names are the property of their respective owners. This information is intended for medical professionals in the U.S. and other markets and is not intended as a product solicitation or promotion where such activities are prohibited. Because Hologic materials are distributed through websites, eBroadcasts and tradeshows, it is not always possible to control where such materials appear. For specific information on what products are available for sale in a particular country, please contact your local Hologic representative or write to womenshealth@hologic.com.

