Expand the SecurView® workstation with multimodality capabilities and display Breast Ultrasound and Breast MRI together with mammography images.

**Multimodality Image Display**

- Complete the breast imaging envelope with tools for receiving, displaying, and manipulating multimodality images.
- Facilitate simultaneous review across multiple breast imaging modalities, including ultrasound and MRI.
- Synchronize mammography, ultrasound, and breast MR images to ensure that images from the same patient are automatically displayed when opening a patient.
- Create custom ultrasound and MRI hanging protocols or use the system default hanging protocols to display multimodality images. The software includes default hanging protocols for ultrasound that follow ACR recommendations.

**3D Visualization for Breast MRI**

- Facilitate the interpretation of breast MR images with advanced tools for managing and displaying breast MR images.
- Render breast MR images in real time without the need of creating additional images on the MRI scanner. MultiView MultiModality supports the following rendering options:
  - Image Subtraction (for dynamic contrast-enhanced images)
  - Multi-Planar Reformats (reconstruction in axial, sagittal, and coronal planes)
  - Maximum Intensity Projections (MIP)
- Display dynamic contrast-enhanced MR images in one viewport and use the Mean Graph tool to evaluate enhancement for a given lesion or region of interest (ROI). Display the average absolute value voxel intensity within a lesion or ROI, or the intensity of a voxel at each time point using the Probe tool.
- Create custom MRI hanging protocols and set the layout based on an MRI study or sequence. Display pre-contrast and post-contrast series next to each other and render a dynamic contrast-enhanced (DCE) image in MIP for an abbreviated protocol (AP) or define the layout for a full diagnostic protocol (FDP).
- Synchronize slices between different MRI images using the Link Stacking tool or use the Spatial Locator tool along with the multi-planar reformat feature to triangulate a lesion or ROI on T1-Weighted, T2-Weighted, and DCE images.
Workflow considerations

Hologic Technical Solutions Specialists will work with you to discuss minimum system requirements and to set up optimal image routing and system integration.

- The MultiView MultiModality software runs on the same computer as the SecurView workstation and can be displayed on one or two additional color displays. (See MISC-01752 for hardware specifications.)
- Upgrading to the most current software version for optimal performance and security is recommended.
- Hologic strongly recommends that the workflow is supported by configuring pre-fetch of current and prior Breast Ultrasound and/or Breast MRI studies using a SecurXchange® Router.
- Patient and user synchronization with third-party applications can be enabled with a full Application Synchronization license.**

**Full Application Synchronization license is a separate purchase.