Complete Screening and Diagnostic Mammography Workflow

INTELERAD BREAST IMAGING OFFERS

- Optimized workflow for reading mammography, ultrasound, MR and tomosynthesis studies on a single workstation.
- Intuitive hanging protocols that can be captured by users for swift hanging of current and prior studies.
- Integration with multiple CAD systems.
- Enterprise-wide licensing and configurable workflow for individual needs.
- Fully customizable keyboard shortcuts and support for specialty keypads.
- Advanced navigation capabilities to cycle between 2D and 3D breast tomosynthesis datasets and relevant studies.
- Secure access to images and reports from any workstation within the facility or remote location.

Intelerad Breast Imaging™ drives performance by providing radiologists with a complete screening and diagnostic workflow for mammography. Designed for high-performance in both onsite and remote settings, the solution ensures consistent image layout while maximizing efficiency through robust hanging protocols and configurable preferences.

Using the optional Tomosynthesis Module, radiologists are provided the diagnostic functionality they need to fully support the modality. By enhancing radiologists’ workflows and allowing them to read tomosynthesis studies from their main workstation, practices can expand their breast imaging offerings without having to deploy dedicated workstations for the modality.
HIGH-SPEED READING AT ANY TIME, FROM ANY LOCATION

• Swiftly load and display current and prior studies.
• Boost speed and efficiency with single-button controls and customizable toolsets.
• Drive workflow and viewing process with instant access to a universal multi-modality worklist.
• Provide access to all users and eliminate the need for a dedicated workstation.

RAPID DELIVERY OF MULTI-SOURCE MEDICAL IMAGES TO ONE WORKSTATION

• Control the viewing process with sophisticated customization capabilities.
• Facilitate interpretation by viewing other modalities, such as US and MR without affecting the current viewing sequence.
• Improve turnaround time through workflow optimization.

PICTURE-PERFECT COLLABORATION

• Share and distribute images and reports between technologists, radiologists and referring physicians.
• Enhance communication with technologists and clinicians using secure online chat and notes feature.
• Robust image storage and delivery from any location.
• Enable a more efficient mammography screening and diagnostic workflow.

EXCELLENT QUALITY, PREMIUM CARE

• Automatically display or hide integrated CAD system marks.
• Improve diagnostic and image quality with integrated ACR-compatible Peer Review.

EXPAND YOUR BREAST IMAGING SERVICES BY LEVERAGING AN INTEGRATED TOMOSYNTHESIS MODULE

• Leverage the module’s diagnostic toolset to read and report on 3D tomosynthesis studies, eliminating the need for a dedicated workstation.
• Drive efficiency by quickly retrieving tomosynthesis images in their proper orientation, providing automated layout protocols, and storing them locally on the user’s main workstation.
• Compare 2D and 3D breast tomosynthesis images side-by-side.
• Improve workflow by enabling radiologists to easily interact with referring physicians and leverage reporting tools that are not commonly found in dedicated workstations.

USER-DESIGNED HANGING PROTOCOL WITH PRIORS STREAMED FOR JUST-IN-TIME IMAGE DELIVERY.

EXPAND YOUR BREAST IMAGING SERVICES TO INCLUDE BREAST TOMOSYNTHESIS WITHOUT THE COST OF A DEDICATED WORKSTATION.