



Breast Imaging Solutions™

Enhance your imaging workflows for specialists with our intuitive software

Patients with complex diagnoses typically require multiple imaging studies and follow-up reports, and they may be evaluated by one or more specialists throughout diagnosis and treatment. It is essential that clinicians have streamlined access to all of this patient data, but it can be challenging for providers to integrate previous studies and the accompanying information from various sources into their current workflows in order to provide the best patient care possible..

Intelrad offers two complementary software modules, with the best fit depending on the imaging studies that are most common for your organization.

- **Breast Imaging™** offers complete screening and diagnostic Mammography Workflows for 2D breast imaging
- **Digital Breast Tomosynthesis (DBT)** supports complete screening and diagnostic Mammography Workflows for 3D breast imaging. The Breast Imaging™ module leverages IntelViewer™'s high-performing, web-based, "on-demand" access to current and prior imaging studies and accompanying reports. This is maintained even in suboptimal network conditions



Key Benefits



Improved Patient Care

- Decrease turnaround times and increase communication
- Gain secure anytime, anywhere access to current and prior imaging studies and reports, including tomosynthesis



Increased Efficiency

- Boost radiologist productivity with more integrated workflows
- Eliminate expensive standalone 3rd party workstations with a single, universal license



Superior Workflows

- Optimize breast imaging workflows for reading and comparing MG, US, MR, and DBT studies
- Improve collaboration and quality through integrated peer review and learning workflows



Key Features

Enable the reading of different types of studies on a single workstation including mammography, ultrasound, magnetic resonance, and tomosynthesis.

Stream personalized layout protocols for quick display of current and previous images and customize keyboard shortcuts and support for specialty keypads.

Integrate multiple computer-aided detection (CAD) systems like Hologic, iCad, and Siemens.

Integrate previous images and reports from multiple vendors like Hologic, Fuji, GE, and Siemens.

Cycle between 2D and 3D breast tomosynthesis datasets and relevant studies along with advanced navigation capabilities

Access modules with unlimited user licensing, and from multiple places without a dedicated MG workstation (5MP monitors required).

Please contact us at sales@intelerad.com to learn more about Intelrad's Breast Imaging™ solutions

About Intelrad

Intelrad is one of the leading providers of medical imaging software and services for the healthcare industry. Headquartered in Raleigh, NC and Montreal Intelrad has over 850 employees located in offices across six countries. Nearly 2,000 healthcare organizations around the world rely on Intelrad products to manage patient data, helping them reduce time and workload while improving patient outcomes. Intelrad's award-winning enterprise imaging solutions have been recognized globally by KLAS, with Intelrad's Ambra Health ranked #1 for Image Exchange in the 2022 Best in KLAS: Software and Professional Services report. To learn more, visit intelerad.com and follow Intelrad on LinkedIn and Twitter.