

InteleViewer™

Powerful, flexible, easy-to-use

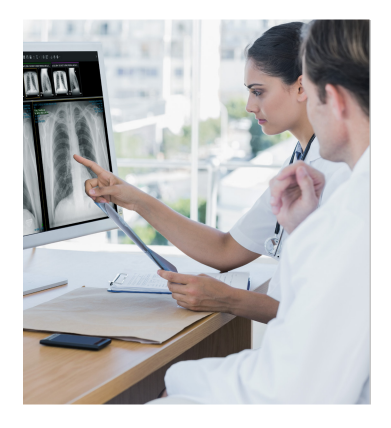
InteleViewer[™] is an industry-leading diagnostic viewer that is ideal for a variety of healthcare environments, from physicians to radiologists to sub-specialty caregivers. As a web-enabled resource, it enables fast and streamlined access to patient images anywhere, anytime, and for any case. InteleViewer[™] is a multi-specialty viewer that consolidates

Breast Imaging, PET/CT and Nuclear Medicine. Ideal for both onsite and remote reading, InteleViewer[™] supports all medical imaging cases on a single platform and is provided with IntelePACS[™].

InteleViewer's[™] administrative tools can be customized to the needs of the user, offering an intuitive, efficient resource for viewing and sharing DICOM images.

Key Benefits

- ➔ Manage individual, sub-specialty, and group caseloads with flexible worklists
- ➔ Ensure maximum workflow efficiency thanks to seamless workflow interruption capabilities
- → Review images across the organization
- Collaborate with referring physicians using consistent and structured radiology reports and images
- → Leverage Intelerad's industry-leading customer service and support





Embedded Sub-Specialty Tools, Single Reading Solution for All Modalities

Fully-Featured Unified Reading Platform

- Balance workloads by unifying all cases into a single reading solution
- · Optimize the image reading process with customizable InteleViewer[™] worklist
- Improve efficiency with optimized image viewing
- Reduce costs and complexity with automated priors handling and delivery of results

Higher Quality Patient Care

- Track follow-up communications with embedded critical results management
- Improve diagnostic and image guality with integrated, ACR-compatible Peer Review
- Streamline operations and improve quality with standardized workflows and business analytics

Consolidated Sub-Specialty Reading

- Improve decision-making from any location
- Review patients' response to treatment through image comparison across multiple modalities
- Improve breast imaging capabilities by integrating Intelerad's Breast Imaging[™] solution
- Efficiently plan orthopedic surgery using integrated digital templates and pre-operative solutions

Flexible Reporting With Embedded Tools

- Increase efficiency with seamlessly embedded Multi-Method Reporting[™] digital dictation
- Streamline reporting processes with customizable report templates and auto-population of fields (based on HL7 data)
- Enhance communication using remote collaboration tools

InteleViewer[™] Modules

Study Tagging and Teaching Files

This module includes Study Tagging and Teaching Files to improve collaboration and enterprise-wide education and training, improving patient outcomes.

₩|

Image Fusion

The solution offers a suite of powerful interactive visualization and processing tools for multi-modality studies (i.e. PET/CT & NM) while being accessible from anywhere across the enterprise using InteleViewer[™].

Al Results Integration Methods

Seamless and embedded AI integrations that help clinicians manage the ever-increasing workload without compromising quality.



Synchronize current and prior images across different modality types, saving time and reducing human error caused by manual synchronizing.

Learn more about the InteleViewer™ at go.intelerad.com/InteleViewer

