

InteleShare™

Cloud-based image sharing offers seamless, enterprise-wide access to patient data with intuitive integrations and flexible interoperability.



Unupload and share imaging from any source

Enabling access to imaging across departments and facilities is critical to speeding up communication among medical staff and reducing time-to-care delivery. Cloud architecture provides a secure, Internet-based framework where providers can share medical imaging in real time. InteleShare can send and receive HL7 and DICOM information.

In a comparison over a 12-month period at a leading healthcare provider, InteleShare never lost a single study that was exchanged via its platform and was able to successfully process 100% of studies uploaded.

Instant medical image exchange

Our image sharing and automated routing capabilities transform the efficiency and the speed of image exchange. For high volume enterprise image exchange, our powerful gateway facilitates point-to-point connections to transfer from DICOM modalities and PACS, as well as RIS via HL7, all using the cloud.

Automate image routing

Workflow automation is a powerful tool and an integral part of an image management strategy.

You can leverage routing rules to automate your workflow and share studies across organizations, locations, groups, or users. Regardless of where the study comes from, InteleShare can perform both automated and semi-automated processes to match local orders to imaging based on basic patient information like name and procedure code via Modality Worklist, or via our AutoFilm Library solution with almost no intervention required.



Improve interoperability: Connect patients, care providers, and facilities



Save time: Improve productivity and stop waiting to receive images



Grow network: Accept imaging information from out-of-network facilities

Images In

- 1 Web Uploader:**
Online from referring physicians and patients
- 2 Gateway:**
Automated PACS send from hospitals & imaging centers
- 3 Local Uploader:**
Onsite from patients with CDs



Your Facility with InteleShare

- ✓ Diagnostic Viewing
- ✓ Workflow Routing
- ✓ Unified Worklist
- ✓ Cloud VNA

Interoperability

DICOM/HL7
RIS & EHR Integration
Open API

Images Out

- 4 Online Image Share:**
Secure link to low-volume hospitals and referring physicians
- 5 Gateway:**
Directly to high-volume hospitals and referring physicians automatically
- 6 Patient Portal:**
Eliminate CD/DVDs while providing easy access to images and reports

Outbound image sharing

Share imaging with referring physicians, patients, and other care users ad hoc using a secure share link or via the Gateway to facilitate point-to-point connections for DICOM transfer to the InteleShare cloud from modalities and PACS, as well as to RIS via HL7.

Viewing from anytime, anywhere

The zero-footprint, web-based HTML5 DICOM Viewer is FDA 510(k) cleared and can be used through any web browser.

Addressing comprehensive OIM needs

Stanford Children's Health

Stanford Children's chose to go with a cloud-based suite, InteleShare, to address their comprehensive Outside Image Management needs.

- InteleShare solutions enables easy image exchange across facilities, reducing duplicate radiology exams
- Workflows fire routing rules to successfully automate processes
- InteleShare enabled simplified deployment and employee training



Stanford
Children's Health