

Imaging workflow, simplified.

Effortlessly transfer all types of medical images—without leaving the EHR.

Studies from other health systems. Smart phone photos. Video and audio. Outside medical scans. Point of care images. Any study type you need to incorporate into your EHR and PACS/VNA system, ImageMover simplifies the process—while also improving day-to-day workflow.

How it Works



Image exchange

Instant image transfer between health systems.

- Within your EHR you can immediately access images taken at disparate health systems.
- On-demand image availability eliminates wait times so that lost CDs and incompatible file formats never delay care.



Point of care imaging

Real-time image capture at the point-of-care with automated order creation and archiving.

- Unscheduled images performed in clinical settings ranging from hospital emergency departments to primary care offices, are captured and linked, in real-time, to the EHR and archiving systems.
- Automated generation of orders ensures accurate data capture for billing.



Mobile capture

One click, secure mobile image sharing from any device, across care settings, optimizing patient care.

- Mobile images are imported into the EHR using a HIPAA compliant workflow—with no storage of PHI on the device itself.
- Simplified sharing of photographs and videos between providers allows real-time collaboration and enhanced decision-making.



Media uploader

Instant image upload into the archive system from any workstation automatically associates to EHR patient data.

- Images taken either outside or within your organization can be uploaded into your archive and EHR systems instantly.
- Auto-population of patient data from the EHR reduces manual efforts and risk of error.



Image transformer

Automatic image compatibility processor solves interoperability challenges between modalities and PACS/VNA systems.

- Images created from modalities in unsupported formats are automatically translated to a compatible file type accepted by the PACS/VNA.
- Makes images available in the central repository regardless of their source, increasing access across the care continuum.

Business Problems Solved



Financial Performance

- Cost savings: Improve efficiency with workflow automation.
- Revenue increase: Capture unrealized billings with optimized connectivity.
- Penalty avoidance: Avoid HIPAA fines for PHI data breach.



Interoperability - Truly Vendor Agnostic

- Leverage your existing system investments to create interoperability across the organization.
- Connect imaging workflows across disparate technologies (EHR, PACs, VNAs) to facilitate information sharing regardless of the file format.
- Access imaging data across the care continuum to optimize care transitions with a patient-centric approach.



Patient Outcomes

- Streamlined image sharing between providers and health systems, helping triage patients needing higher levels of care and/or timely referrals to specialists.
- Convenient access to patient images in the EHR improves documentation and enables time-series assessment of patient status for optimal clinical decision-making.
- Image availability across the organization reduces disruption of care and avoids unnecessary duplication of diagnostic efforts.



Patient & Provider Experience

- Automation of previously manual imaging tasks drives clinician job satisfaction and minimizes provider burn-out by enabling top-of-license work.
- Streamlined image sharing across providers, departments, and health systems provides patients with timely access to appropriate care.
- Ease of image upload into enterprise-wide EHR and archiving systems eliminates patient responsibility for transfer of images between organizations.

ImageMoverMD is also available in Epic's App Orchard.

