Cardiac Imaging, Accessible Anywhere.



Exa Cardio

Exa Cardio employs diagnostic Zero Footprint Viewing and Server-Side Rendering technology designed to provide speed and ease of access to cardiac images including echocardiograms and nuclear cardiac exams. Exa features countless points of customization and efficiency including user-configurable reporting templates with DICOM SR auto-population of ultrasound exam data.

Structured data entry with tree-style point and click that requires no typing

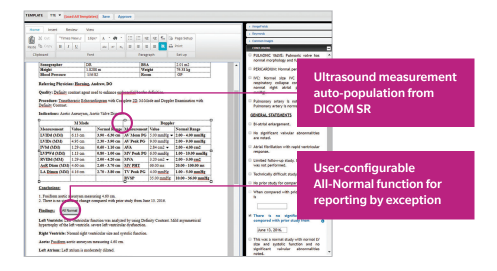
Exa supports specialty image processing, such as nuclear cardiology, through seamless third-party integrations





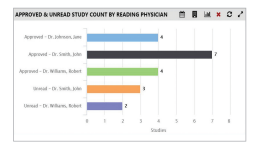
Cardiology Viewing and Reporting

View echocardiograms, including priors from any workstation with instant access. Users can customize viewing formats and view side-by-side, synchronized-playback of stress echocardiograms. Structured Reporting is user friendly and can be customized per site. Exa simplifies Healthcare IT through anywhere-access of all key functions. Server-Side Rendering and Zero Footprint viewing means no software installation or upgrading is required on individual workstations. Exa also works with INVIA 4DM for quantification, review and reporting of nuclear cardiac studies.



Performance Dashboards

Protect your investment with our real-time analytics dashboard. Track performance metrics and workload live with easy to read dashboards. Tracking information such as daily exam volume, radiologist performance, and which referring physicians are ordering the most exams.



Custom Workflow Design Engine

The order of operations for an imaging study can vary drastically from business to business. Build your workflow based on your facility needs. Choose from the drag and drop status options to design your preferred imaging workflow. The ability to define the entire process step-by-step allows for the most efficient and productive procedure. Exa is the most flexible product in its class.

Exa Cardio is a trademark of Konica Minolta Healthcare Americas, Inc. © 2017 Konica Minolta Healthcare Americas, Inc.

Increase the Speed: No Prefetching Needed Regardless of File Size

- Our Server-Side Rendering (SSR) means the server is doing the work instead of each individual workstation
- SSR offers on-demand access to large studies including Echo, PET, and CT with no caching regardless of location
- Free up network traffic with SSR

Anywhere Access

- Diagnostic Zero Footprint (ZFP) viewing from any operating system, browser, device, or workstation
- ZFP means there is no software installed on any workstation
- Eliminate modality-dedicated workstations with our multispecialty viewing available from any location

Enhanced Productivity

- Performance Dashboards for real time facility analytics
- Custom Workflow Design Engine for a workflow tailored to your facilities needs
- Integrated dictation
- Proactively manage inbound and outbound faxes
- No more waiting for studies and priors to download
- Referring Physician, Patient, and Attorney Portals available

Secure

 No data is transferred to or stored on workstations: Exa minimizes unwanted exposure to patient data

