



The ResolutionMD[®] enterprise image-viewing platform enables doctors to securely view patient images and reports from a wide variety of computers and mobile devices, collaborate with other practitioners and diagnose from any location. Whether you are a single facility or a large healthcare system with tens of thousands of users, ResolutionMD software is the best choice for seamless image access across multiple departments. The mobile medical diagnosis software can be integrated into any EMR and easily plugs into existing distributed storage systems. The federated approach of the ResolutionMD image viewer is an important differentiator from other solutions as highly sensitive data is never moved to a device and no additional data storage locations are created.

Security

- Eliminates the need to physically move or redundantly copy data
- Patient data is never downloaded to the device, ensuring security and confidentiality

Interoperability

- Quickly implement an image- and report-viewing solution to securely access valuable information from multiple disparate systems and data sources
- Easily integrates with existing EMR, portals or other healthcare IT systems
- Dramatically reduces costs associated with support, training, licenses and image exchange



Accreditations for Diagnosis

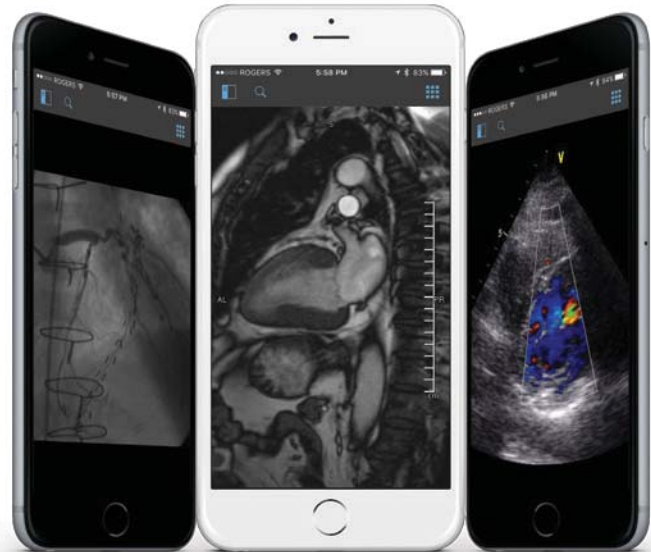
ResolutionMD has received accreditations from the following regulatory bodies:

- US FDA (Class II)
- Health Canada
- China FDA
- EU Notified Body (CE Mark)
- Australia TGA
- Japan PMDA
- South Korea MFDS
- Singapore HSA
- Brazil ANVISA
- Costa Rica FDA
- Taiwan FDA
- Hong Kong MDCO



Mobility

- One simple image-viewing interface for all web and mobile devices makes it easy to learn and adopt
- Minimizes time-consuming procedures, enabling faster diagnosis
- 3D viewing enables patient-centric care and better communication



Real-time Collaboration

- Physicians can interactively view images with other doctors or with their patients in real time
- Multiple participants can join image-viewing session together; host controls who sees the images and who can manipulate the images
- Integrated secure video chat enhances collaborative experience

