

Cardio

server



- Multi-Modality, Multi-Vendor Over 125 devices from 45 vendors in 15 diagnostic modalities
- IT Friendly, Web-Based Application No special application required; software-only application; integrated with all major EHRs
- Simple On-Line Reading One-click confirmations for normal ECGs with Intelligent Serial Comparison
- Cost Effective EHR Integrations Cut costs by purchasing one bi-directional EHR interface for all modalities
- Customizable Report Tool Run reports that assist with billing, administrative needs, and workflow analysis
- Improved Clinical Workflow Advanced ECG rendering tools and caliper functionality



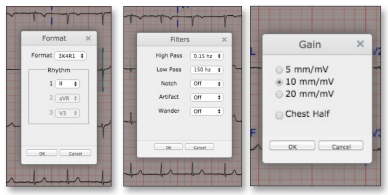
MANAGE DIGITAL DIAGNOSTIC DATA

Cardio Server is a web-based, user-friendly application that receives, manages, and exports diagnostic test data from over 125 devices to EHRs.

With Cardio Server, creating confirmed, digitally signed ECGs, stress, Holter, PFT, cardiac rehab, and other diagnostic test reports is simple and fast. Cardio Server now supports patient monitoring with Rhythm Strip Management. Users access and edit studies via a standard web browser.



Caliper mode allows users to accurately measure and modify ECGs.



Features include clinical editing tools such as format, filters, gain, and more.

Cardio Server eliminates your complex paper workflow. Digital diagnostic test data supports comprehensive reporting and integration — helping achieve your goals of interoperability.



ACCESS REPORTS VIRTUALLY ANYWHERE

With Epiphany's Cardio Server, physicians and other users view, edit, confirm, and print diagnostic test data from anywhere in the hospital, the office, the home using a standard web browser. ECGs are accessible from the iPad, iPhone, or Android devices. *Subject to hospital security protocols





Epiphany's continued success is fueled by innovation and a commitment to exceptional customer service. With over 700 hospital users in the US and abroad, Epiphany promotes open systems and interoperability. Discover why Epiphany's application is preferred when managing multi-vendor, multi-modality diagnostic test results.

