

**Mindray and Epiphany Healthcare.
12-Lead Monitoring, Redefined.**

V-Series Monitor Features:

- **Make Every Bed a “Cardiac Bed”**
12-lead acquisition and interpretation, continuous 12-lead ST analysis and arrhythmia analysis with the V-Series 12-lead module
- **Fast and Easy Printing**
Print diagnostic quality 12-lead ECG data to a laser printer
- **Continuous 12-Lead Monitoring**



Epiphany Features:

- **Pure-Web Application**
No special application required for Cardio Server; all that is needed is a standard web browser
- **Simple On-line Reading**
One-click confirmations for normal ECGs with Intelligent Serial Comparison
- **EMR-Friendly**
Supports bi-directional communication, including technical and professional billing charges, with all major EMRs
- **Expandable System**
Supports 14 other diagnostic modalities; scalable to meet the needs of critical access hospitals, community hospitals, university medical centers and large IDNs

V-Series 12-Lead Monitoring

The **V-Series 12-Lead Module-Cable** moves where you need it. The V-Series 12-lead module-cable plugs into the VPS module and provides cardiac monitoring with continuous 12-lead ST Analysis, arrhythmia analysis and interpretation. Available on both the V12 and V21 V-Series monitors, allowing you to get a more complete picture of the patient’s cardiac function before they exhibit symptoms, or as they recover.



Mindray announces a new partnership with Epiphany Healthcare.

This partnership allows the V-Series 12-lead ECGs to be collected and exported directly to Epiphany’s Cardio Server. Epiphany Cardio Server allows users to acquire, edit, confirm, and print diagnostic quality 12-lead ECGs and export them to your HIS/EMR, helping to achieve increased operational efficiency.

Cardio Server (pictured left) is a browser-based, multi-modality, intuitive application that receives, manages, and exports diagnostic test results from over 100 devices to EMRs. With Cardio Server, you can quickly create confirmed, digitally signed 12-Lead ECGs. Epiphany’s Cardio Server simplifies diverse clinical workflow using one consolidated EMR interface.

Mindray/Epiphany Partnership

Interoperability is critical in today's healthcare environment. The open architecture of Epiphany's Cardio Server gives customers the advantage they seek in device integration and information access. Since efficiency is of utmost importance in healthcare, caregivers can now combine state-of-the-art monitoring from Mindray with the enterprise-wide productivity solutions provided by Epiphany.

Mindray Awards

The Mindray V-Series Patient Monitors received an IDEA Gold in the Medical & Scientific Products category and Gold recognition in the prestigious Medical Device Excellence Award (MDEA) competition.

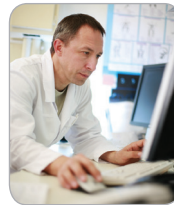


Epiphany Recognition

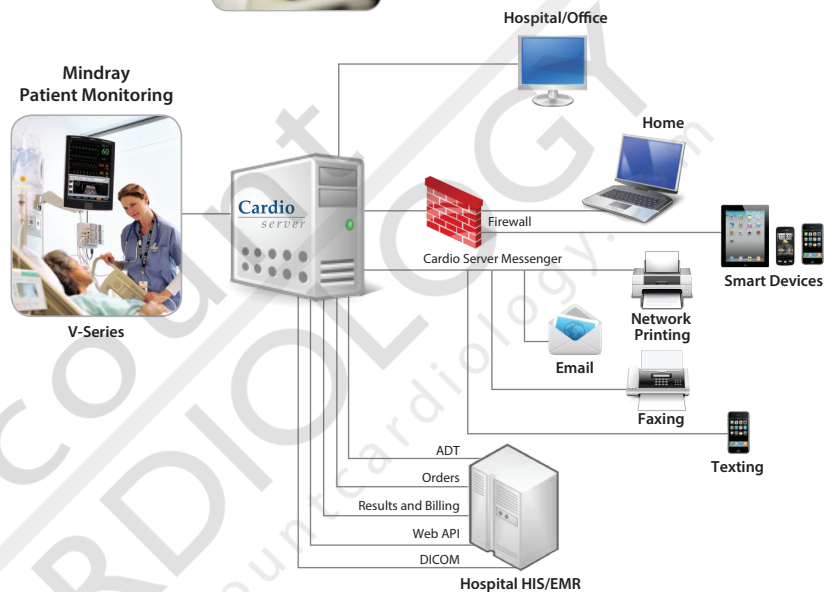
Epiphany's Cardio Server is a KLAS rated "Category Leader" in ECG Management for 5 years in a row.



Epiphany Healthcare's Cardio Server Management System

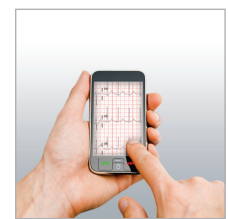
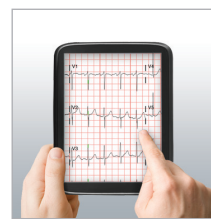


Physician has unlimited access to edit, review, confirm, and print studies



Access Reports Virtually Anywhere

With Cardio Server, users can view, edit, confirm and print diagnostic test results from anywhere in the hospital, office, or home using a standard web browser. ECGs are accessible from the iPad, iPhone, or Android devices. Cardio Server's use on an iPhone or other smart phone is focused on viewing acute ECGs.



Epiphany Sales Territory Map

Steve Fetrow
Vice President of Sales
stevefetrow@epiphanycardio.com
718.842.0004

Allison Fawber
Marketing & Communications Manager
allisonfawber@epiphanycardio.com
804.419.4518

Joe Noto
VP Strategic Alliances
joenoto@epiphanycardio.com
317.844.8666

Brian Claxton
brianclaxton@epiphanycardio.com
303.605.6676

Dave Moroki
davemoroki@epiphanycardio.com
561.488.7325

Kathy Riley
kathyriley@epiphanycardio.com
262.271.3829

Dale Monroe
dalemonroe@epiphanycardio.com
804.335.4719

Judy Harriett
judyharriett@epiphanycardio.com
804.267.2007

Tina Wellman
tinawellman@epiphanycardio.com
518.380.4642

