

Partnership

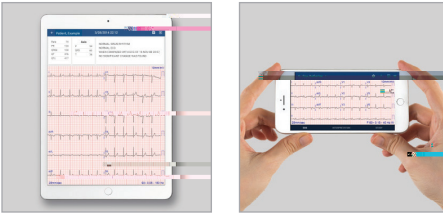
Mindray North America has formed a partnership with Epiphany Healthcare.

This partnership allows Mindray 12-Lead Cardiac Monitoring data to be exported to Epiphany's Cardio Server. Supported by the BeneVision Distributed Monitoring System (DMS), Mindray customers now have access to the distribution and archival benefits of Cardio Server.

Cardio Server is a pure-web, browser-based, user-friendly application that receives, manages, archives and exports diagnostic test results from over 260 devices to EMRs, assisting hospitals in their goal of achieving meaningful use. With Cardio Server, you can quickly create confirmed, digitally signed **12-Lead ECGs**. Users access and edit studies via a standard web browser.

The Mindray N-Series Monitors, all of which can be configured with 12-Lead acquisition are essential components to providing quality cardiac care within your patient monitoring platform. The N-Series monitor can obtain and store as many as 20 12-Lead studies. Reviewed for accuracy at bedside, the 12-lead study is then distributed through the BeneVision DMS network for access through BeneVision DMS WorkStations, the BeneVision CMS Viewer and via the Mindray eGateway to the Epiphany Cardio Server application. Cardiac monitor4phan 8n25 BDC BT10 0 0 10 262.27 176.7

With Cardio Server Mobile, physicians and other users can quickly view, edit, and confirm ECGs anywhere! The responsive application is optimized for iOS smart devices. Cardio Server Mobile is a secure web application with no patient data left on the device.



Comprehensive Cardiac Care

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. As an example, a patient inbound by ambulance showing ST elevation myocardial infarctions (STEMI).