



Change Healthcare
Cardiology Hemo™

Improving Lab Performance and Efficiency



Change Healthcare Cardiology Hemo helps streamline workflow in the cath and EP labs, and shares images and information — all within a single system. This hemodynamic monitoring and recording system is designed as part of the same database as the Change Healthcare multimodality cardiovascular information system.

Patient demographics, medication data, hemodynamic waveforms, fractional flow reserve measurements, images, and procedural information flow seamlessly into one complete patient record. As a result, repetitive data entry is eliminated and information is intuitively accessible from any location.

Eliminate Data Entry Redundancy and Streamline Workflow

Change Healthcare cardiology solutions help improve quality of care, boost efficiencies, and reduce costs while increasing physician and staff satisfaction

Benefits

- Streamlines workflow by providing simultaneous nurse and tech documentation
- Promotes physician efficiency by completing reports before patients leave the room
- Helps eliminate redundant data entry through the single integrated database
- Enables access to historical information
- Fewer button clicks via an intuitive user interface
- Full disclosure reporting and playback
- Full vitals acquisition and recording
- Adult, pediatric, and neonatal group definitions for age-specific calculations

the resultant parallel workflows help improve physician adoption of structured reporting by overcoming the perception that dictation is faster.

About Change Healthcare Cardiology Solutions

Change Healthcare Cardiology allows for the unique parallel workflows key to improving the adoption rate of structured data reporting for cardiac and peripheral catheterization, hemodynamics monitoring, electrophysiology, echocardiography, vascular ultrasound, nuclear cardiology, and ECG/stress/holter management.

The single database design gives the entire care team access to the complete cardiovascular EMR — images, reports, waveforms with integrated charge, and inventory management — when and where it's needed. By giving clinicians a better picture of the health of their patients and their operations, they can provide better care.

Features

- Hemodynamic monitoring, recording, and analysis modules
 - Real-time procedure notes charting
 - Real-time customizable vitals charting, including pain status, medications, and conscious sedation
 - Fully integrated FFR support
 - Customizable demographic and procedural data forms
- ### Complete Lab Integration
- The implementation of our Hemodynamic Monitoring system enables complete lab integration, helping to simplify your workflow and optimize your cost-effectiveness. This application can exist on its own or seamlessly integrate with our Cardiology Nurse Charting and Cardiology Holding Area Charting solutions. Together they deliver an intuitive user interface to collect and display waveforms, hemodynamic data, procedural data, and signatures that automatically populate the final physician report.
- The platform supports patients of all ages and delivers a flexible, modular solution to address your particular workflow and needs. The single database and



About Change Healthcare

Change Healthcare is inspiring a better healthcare system. Working alongside our customers and partners, we leverage our software and analytics, network solutions and technology-enabled services to help them improve efficiency, reduce costs, increase cash flow, and more effectively manage complex workflows. Together, we are accelerating the journey toward improved lives and healthier communities.