Optum

Help improve efficiency with flexible procedural documentation review

Establishing efficient parallel workflows in the Cath and EP labs is essential for improving performance. Change Healthcare Cardiology[™] Hemo Review and Charting streamlines workflow by helping to enable clinician review and modification of the procedural documentation captured in Change Healthcare Cardiology[™] Hemo – without interrupting the Cath and EP labs schedule.

Designed as part of the same database as our multimodality cardiovascular information system, the Hemo Review and Charting station displays all procedural data captured during pre-, intra-, and post-procedure stages, including images, waveforms, full-disclosure recordings, hemodynamic samples, and procedure notes.

As a result, previously recorded hemodynamic data can be reviewed and modified post-procedure from a nearby location – helping to increase physician and lab efficiency.

Streamline workflow with remote access to hemodynamic data

Benefits

The Hemo Review and Charting solution's intuitive user interface enables fast, accurate procedure charting. Users can review and modify previously documented procedural data, including waveforms' full disclosure display, captured vitals, hemodynamic samples, hemodynamic data, and procedural data. Our solution helps you:

- Streamline workflow by providing alternative remote access to hemodynamic procedural data
- Increase labs efficiency by freeing the laboratory Hemo station for the next procedure
- Increase physician efficiency by enabling quick review and modification of hemodynamic samples data
- Enable procedure documentation where alternative vitals monitoring is in place
- · Access historical information for complete patient record

Features

Hemo Review and Charting offers:

- · Hemodynamic analysis module
- Real-time procedure notes charting
- Ability to reanalyze and retake hemodynamic samples
- Customizable demographic and procedural data forms
- Full disclosure reporting and playback
- Adult, pediatric, and neonatal group definitions for age-specific calculations

Complete lab integration

The implementation of our Hemo Review and Charting system enables complete lab integration, helping to simplify your workflow and optimize your cost-effectiveness. This application provides remote access to data recorded and documented in our Change Healthcare Cardiology[™] Hemo, Change Healthcare Cardiology[™] Nurse Charting, and Change Healthcare Cardiology[™] Holding Area Charting solutions. The platform supports patients of all ages and delivers a flexible, modular solution to address your particular needs. The single database and the resultant parallel workflows help improve physician adoption of structured reporting by overcoming the perception that dictation is faster.

About Change Healthcare Cardiology Solutions

By helping to enable unique parallel workflows, Change Healthcare Cardiology helps improve the adoption rate of structured 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 v – images, reports, waveforms with integrated charge, and inventory management – when and where it's needed. When clinicians have immediate access to a full, complete picture of their patients' health and operations, they can provide better, more informed patient care.

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