

Improving Pre- and Post-Procedural Stage Performance and Efficiency

Change Healthcare Cardiology™ Holding Area Charting helps streamline workflow, allowing pre and post procedural documentation. This system is designed as part of the same database as the Change Healthcare multimodality cardiovascular information system.

Patient demographics and history, admission information, risk factors, labs, bedside monitor vitals, and registry information flow seamlessly into one complete patient record. As a result, repetitive data entry is eliminated, and information is intuitively accessible from any location.

The HAC Solution Aggregates Data into a Periprocedural Comprehensive Patient Record

Benefits

- Streamlines workflow by providing dedicated pre- & post-procedural stage documentation platform at point of care
- Aggregates periprocedural information under a single electronic patient record
- Enables access to historical information
- Reduces intra-stage documentation efforts

- Real-time procedure notes charting
- Visual indication allows to easily associate vitals, medications and procedure notes with the procedure stage they were charted
- Dedicated reports
- Customizable demographic, history, and admission data forms
- Dedicated pre-/post-procedure notes display

available to those who need it, from clinicians and physicians to hospital administrators. A single-system CVIS improves the flow of vital information, ensuring the information is easily available at the point of care. The Change Healthcare Cardiology Holding Area Charting is an integral component of Change Healthcare Cardiology™. This single-system approach provides efficient and accurate acquisition, storage, retrieval and distribution of periprocedural information. When information is captured within the Holding Area Charting, the technologist on the hemodynamic monitoring system has immediate access to prior patient information such as admissions, demographics, past medical history, lab results and vitals. The hemodynamic procedure can begin immediately, with no delays. This information is transparently available across the patient care continuum, without delays or errors.

Features

- Automatically embedding bedside monitor vitals into patient electronic record at pre-defined intervals
- Matching facility documentation protocols by enabling or disabling parallel documentation to Change Healthcare Cardiology™ Hemo

Complete Periprocedural Integration

Healthcare providers need a system that manages all procedure documentation efficiently and integrates with the electronic health record (EHR). Access to complete patient data must be fast and reliable. Data must be