



Creating Seamless Workflow for Clinicians

Seasoned clinicians know that better documentation supports efficient decision making and, ultimately, improves patient safety and satisfaction. CMR helps clinicians easily document actions taken and effectively capture charges.

CMR's familiar, user-friendly chart layout helps clinicians quickly input critical information and enforces both regulatory-driven and hospital-specific prompts at the end of the charting process. A patient tracking whiteboard allows clinicians to constantly monitor the status and flow of patients in and out of the emergency department.

CMR helps clinicians:

- Reduce wait times and the rate of patients who leave without being seen
- Streamline clinical workflow
- Minimize time needed to document care
- Instantly access patient information, nursing notes and prior ED visits from a variety of sources through browser-based technology
- Facilitate communication among clinicians and between ancillary departments
- Enhance medical decision making
- Reduce risk and liability
- Focus on patient care and improve patient satisfaction

CMR's seamless integration with health information systems allows ED clinicians to communicate clinical information with inpatient nursing.

Designed by emergency department clinicians, CMR provides unobtrusive user prompts that allow clinicians to concentrate on what they do best—treating patients.

CMR Product Summary

Tracking

- Patient Tracking
- Maximum communication between clinicians evaluating the same patient
- Visual indicators showing patients, pending orders, and overall ED status at a glance
- Integrated environment for managing patient care
- Flexibility for printing specific elements of the patient chart without printing the entire chart
- Filtering by department and by specialty (for patients with consultations)
- Whiteboard search capability using text strings (partial names)
- Census monitoring by department and by ED sub unit
- Resource management (e.g., placing rooms on hold for EMS)
- Temporary room creation (e.g., hall1, hall2)
- Manual loading of patients using the HIS bypass application allowing continued use of CMR during HIS downtime procedures or unplanned network outages

Clinical Documentation

- Triage Notes
- Nursing Documentation
- Physician Documentation
- Ancillary Services Documentation

Charge Capture

- Facility Charge Capture
- Professional Fee Coding Report

Image Capture

- Scanning and Attaching Embedded Forms
- Patient ID and Insurance Cards
- Anatomical Diagrams
- ECGs
- EMS Run Reports
- Photographs

Order Management

- Order Entry - Lab/Radiology/Cardio/Respiratory/Meds and IVs

Medication Management

- Allergy and Drug/Drug Interaction Checking
- Medication Reconciliation

Discharge Planning

- Discharge Instructions
- Prescriptions
- School/Work Excuse
- Transition Summary

Electronic Signature Requirements

- Ensures all signatures for orders are present
- All orders are acknowledged and resulted

Comprehensive Documentation Compliance

- Configurables for facility to ensure compliance with Quality measures
- HPI, PFSH, ROS and PE are completed with required level of documentation
- Never requires a chart to be returned for completion
- Start and Stop times for IVs captured

Reporting

- Enhanced Audit Trail
- More than 90 standard reports
- Standard and Custom Reports
- Meaningful Use Reporting

Interfaces

- ADT/Patient Demographics
- Bi-directional Lab and Radiology Orders
- Cardiology Orders
- Continuity of Care Document (CCD)

For customers who wish to obtain meaningful use certification with CMR EDIS v3:

Support for integration of this certified product-version with a hospital's lab in order to meet *§170.314(b)(5) – Incorporate Lab Tests & Values/Results* may require additional one-time costs.

Meaningful use compliance for the above measure is included in our standard lab integration package.