MEDITECH's EHR brings innovation to your organization, beginning with physician practices. Our fully web-based Ambulatory solution is an integrated component of MEDITECH's enterprise-wide EHR, created specifically for the office setting with guidance from MEDITECH's own practicing physicians. Clinical functionality within Ambulatory is optimized with over 40 tailorable specialty-specific workflows including: anesthesiology, behavioral health, general surgery, obstetrics and gynecology, orthopedics, pediatrics. Our Ambulatory solution is device- and browser-agnostic, specifically designed for use with touch screen devices to provide more efficient patient care.

Centralize Schedules, Patients, and Tasks

Each care provider benefits from a default Home Screen designed to mimic workflow patterns and boost productivity. Displays on the Home Screen can be customized to meet the unique needs of any organization.
Directly from the Home Screen, users can:

- Easily view and document care
- Monitor patient flow throughout the practice at a glance
- Simultaneously review and enter tasks on their Workload with minimal clicks
- Add orders to a queue and review results without launching other portions of the record.

**Navigate One Comprehensive Patient Record**

At the center of MEDITECH’s EHR is a single electronic patient record. Our Ambulatory solution presents chart information in a format that is intuitively organized around the needs of your practice. Pertinent information is readily displayed in the Reference Panel, which remains fixed on the side of every action screen, reducing the need for providers to click through the patient’s record for important details during the encounter.

Through the patient record, providers can also:

- Design a relevant Chart Summary using MEDITECH’s library of general and specialty widgets
- Queue new orders while reviewing or documenting in the patient’s chart
- Simplify health and disease management through integrated flowsheets and a shared problem list.
- Trend real-time results through intuitive graphing capabilities.

**Proactively Monitor and Engage Populations**

Patient Registries and interactive worklists provide a flexible, web-based toolset for creating and managing groups of patients. Registries provide full listings of patients from across your care network, based on condition (e.g., hypertension or diabetes), overdue immunizations, or elapsed time between wellness visits and preventive screenings. Worklists are subsets of registries based on certain criteria, such as “patients with BMI scores above 30 who are also smokers” and are populated in real-time through a series of facts and rules, or by manually adding them.
Organizations using Patient Registries benefit from:

- Color-coded notifications for abnormal values and overdue health maintenance.
- One tap/click access to the patient’s record where users can place orders, document care, or log patient calls.
- Flexibility to personalize registry display and customize subsets and worklists to further segment populations.
- An embedded library of clinical content that includes standard content for managing a multitude of conditions.

Manage Medications and Orders

CPOE is included as a standard component of Ambulatory, offering providers the tools they need to effectively manage patients' orders from anywhere in the enterprise. From a single routing screen, providers can place orders, identify adverse reactions, view patient records, and calculate drug dosages based upon user-defined variables.

Other features of Ambulatory Ordering allow providers to:

- Use DrFirst licensing to verify patients’ insurance plan before selecting a medication from the ordering screen.
- Enhance patient safety through automatic enterprise-wide conflict and interaction checking.
- Reconcile medications across the continuum using patients’ documented medications, reported medications, and any imported external medications, for a complete snapshot of their medication history.
- View suggested medications based on advanced clinical screening options, presented to the physician based on the patient’s problem list, existing medications, allergies, and demographics.
Efficiently Document Encounters

Collaborating with on-staff practicing physicians across multiple specialties, MEDITECH has created a new generation of documentation tools that won’t slow users down. Our physician-driven design separates prose from clinical lists for easy reading, and produces audience-specific output for patients, clinicians, and billing staff. Template layout can be arranged in a section-based format, with each section presented when relevant to the user. This allows providers to progress from the intake straight through PFSH, HPI, ROS, Exam, Assessment & Plan, PQRS, E&M Coding, and Departure in a manner that is intuitive and efficient, allowing focus to remain on the patient. Moreover, with over 500 problem-based HPIs and specialty-specific workflows designed by physicians, our clinical users are ready to go on day one.

Through Physician Documentation, providers can:

- Maximize efficiency, communication, and continuity of care via a single, shared visit note
- Use a combination of methods, such as point-and-click, free-text, voice recognition, and dictation
- Increase productivity using section-based recall functionality and point-and-click queries.

Realize the Benefits of Integration

MEDITECH has redefined patient care with the industry’s first fully integrated web-based EHR and our “one patient, one record, one bill, one portal” approach. Our Ambulatory solution provides an interoperable chart that displays real-time patient data from across the care continuum. Whether in the hospital, physician practice, or emergency department, physicians have instant access to all the information they need.

For more information, contact a MEDITECH Marketing Consultant.

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