



Medi-EHR

"Medi-EHR customized the EHR to fit the way I practice Medicine and gives my practice exceptional customer service and attention."

Steven C. Sheskier, M.D.
Orthopedic Surgeon
University Orthopedics



Call now to Schedule a Demonstration

90 Washington Valley Road, Bedminster, NJ 07921

(888)633-7821

info@medi-ehr.com

About Us

Medi-EMR/EHR is offered as a SaaS (Software as a Service), or otherwise known as a web based model. Medi-EMR/EHR is a next-generation technology built on the robust Oracle 11g database which means that you can save money, time and can perform all tasks efficiently. Using this leading technology, an electronic version of a patients' medical history is maintained by the provider over time. This includes all the key administrative clinical data relevant to that persons care under a particular provider, including demographics, progress notes, problems, medications, vital signs, past medical history, immunizations, laboratory data and radiology reports.

Why Medi-EHR is Unique to other EHRs

- The system is easy to navigate.
- No cost for customization EVER!
- Web based ASP model which is rapidly becoming industry standard.
- No hidden costs such as transaction fees or upgrade fees.
- Allows the physician to access records from anywhere in the world with a computer and an internet connection.

Features

- Interface Eligibility Checking
- 24/7 Support
- Unlimited Online Training
- No Maintenance Fees
- Software Upgrades
- Licensing Fees
- Unlimited Customized Reports
- Interface With All Labs
- Interface With Billing
- All Current And Future Interfaces
- Data Migration From Any System
- Customization Of EMR To Fit Your Practice
- E-prescription And Automated Scripts
- Data Transfer Charge (No Per Transaction Fees)
- Drug Safety Checks (Full Clinical Safety Check)
- Health Alerts
- Preventative Care Guidelines
- Servers, Networks & VPN's
- Web Site/ Patient Portal
- Interfaces With Hospitals And Radiology Centers
- Non-medical Staff No License Fees
- Unlimited Remote Training
- Data Storage
- Full Mirrored, Off-Site Back Ups, With Quad Redundancy
- Interface with National, State & Association Databases



Products



EHR

Clinics, Private Practitioners, Nursing Homes, and Hospitals can provide the best possible medical care for their patients utilizing the best, most advanced and flexible EHR system available anywhere.

Speed

The business world of the 21 century is fast-paced. Even in medical practices, speed equals ability to compete, especially when managing information. That is why an electronic medical record system, or EMR, is used by most medical practices. In addition, a fast electronic medical record system requires less time invested in trouble shooting and allows more time invested in caring for patients.

Security

An electronic medical record system secures records with backup files in case of emergencies. In addition, only authorized users may access them. This double security system is a "preventative medicine" for record viruses.

Accessibility

The latest electronic medical record technology allows information to be downloaded directly onto a PDA or Palm device. In addition to PDA access, authorized individuals can access an electronic medical record online from any location.

Affordability

This is perhaps the most appealing part of the latest electronic medical record technology. Every business wants to save money while at the same time adopting time-saving technology. Because electronic medical record software uses online technology, much of the set up costs and overhead are eliminated and reduced to monthly usage fees.

Infrastructure

Part of the money-saving nature of electronic medical record technology is the elimination of IT infrastructure and the streamlining of multiple databases. The infrastructure is simplified into one online database, even for multiple offices.

Manageability

The benefits of an electronic medical record may sound wonderful, but there is one more question to ask: Is it user friendly? When adopting new technology, remember that the master needs to ride in the saddle, not the horse. Some technology requires so much attention that a business owner may be worried that he or she is now employed by the new technology and not the other way around. Electronic medical record software works for businesses.

Practice Management: Submit claims electronically in a matter of seconds, interface with clearinghouses, track the status of claims from any location with an Internet connection. As the PM system is seamlessly unified with the Medi-EMR/EHR System, all data flows seamlessly between modules. There is never the need to enter the same data twice, reducing the chance of human error. Coding reference is included, so you can stop buying expensive code books. Print CMS-1500 claims, or submit primary and secondary electronic ANSI 837 claims so you can track the status of your claims. Receive Electronic Remittance 's directly into the system.

E-Prescribing supports a shift to a paperless and more informed way for prescribers to make better clinical decisions, and improve clinical workflow related to medication management.

Support

Medi-EHR's goal is to be the gold standard of customer service satisfaction in this industry. Excellence in customer support is what makes us unique to other EHR companies. Our friendly and knowledgeable support team consists of live system experts not automated menus and extensive hold times. We take the time to answer all the questions and concerns, give instructions, and customize features for each and every one of our customers in a timely manner. Your time is valuable to you and us-that is why our Customer support department is available 24/7.

Integration

Medi-EHR has the ability to integrate with virtually any hardware or software solution used in today's healthcare industry. Our system has the ability to integrate with hospitals, labs, radiology and devices.

Meaningful Use

The Medicare and Medicaid EHR Incentive Programs provide incentive payments to eligible professionals, eligible hospitals and critical access hospitals (CAHs) as they adopt, implement, upgrade or demonstrate meaningful use of certified EHR technology. Eligible professionals can receive up to \$44,000 through the Medicare EHR Incentive Program and up to \$63,750 through the Medicaid EHR Incentive Program.

Medicare Eligible Professionals

- Eligible professionals who demonstrate meaningful use of certified EHR technology can receive up to \$44,000 over 5 continuous years under the Medicare EHR Incentive Program.
- To qualify for Medicare EHR incentive payments, Medicare eligible professionals must successfully demonstrate meaningful use for each year of participation in the program.
- Incentive payments for eligible professionals are made based on the calendar year. The reporting period for the first year is any 90 continuous days during the calendar year. The reporting period for all subsequent years is the entire calendar year.
- **Beginning in 2015, Medicare eligible professionals who do not successfully demonstrate meaningful use will be subject to a payment adjustment.** The payment reduction starts at 1% and increases each year that a Medicare eligible professional does not demonstrate meaningful use, to a maximum of 5%.

Medicaid Eligible Professionals

- Incentive payments for eligible professionals are higher under the Medicaid EHR Incentive Payments— **up to \$63,750 over 6 years** under the Medicaid EHR incentive program.
- Medicaid eligible professionals can receive an incentive payment for adopting, implementing, or upgrading, certified EHR technology in their first year of participation. In subsequent participation years, Medicaid eligible professionals can receive incentive payments for successfully demonstrating meaningful use.

15 CORE OBJECTIVES

These are objectives that everyone who participates in the program must meet. Some of the core objectives have exclusions that could exempt you from having to meet them.

1. Computerized provider order entry (CPOE)
2. E-Prescribing (eRx)
3. Report ambulatory clinical quality measures to CMS/States
4. Implement one clinical decision support rule
5. Provide patients with an electronic copy of their health information, upon request
6. Provide clinical summaries for patients for each office visit
7. Drug-drug and drug-allergy interaction checks
8. Record demographics
9. Maintain an up-to-date problem list of current and active diagnoses
10. Maintain active medication list
11. Maintain active medication allergy list
12. Record and chart changes in vital signs
13. Record smoking status for patients 13 years or older
14. Capability to exchange key clinical information among providers of care and patient-authorized entities electronically
15. Protect electronic health information

10 MENU OBJECTIVES

You only have to report on 5 out of the 10 available menu objectives. You can choose objectives that make sense for your workflow or practice. Again, some of these objectives have exclusions that could exempt you from having to meet them.

1. Drug-formulary checks
2. Incorporate clinical lab test results as structured data
3. Generate lists of patients by specific conditions
4. Send reminders to patients per patient preference for preventive/follow up care
5. Provide patients with timely electronic access to their health information
6. Use certified EHR technology to identify patient-specific education resources and provide to patient, if appropriate
7. Medication reconciliation
8. Summary of care record for each transition of care/referrals
9. Capability to submit electronic data to immunization registries/systems
10. Capability to provide electronic syndromic surveillance data to public health agencies



The Office of the National Coordinator for Health Information Technology (ONC) Certification Program provides a defined process to ensure that Electronic Health Record (EHR) technologies meet the adopted standards, certification criteria, and other technical requirements to help providers and hospitals achieve Meaningful Use (MU). MU objectives and measures are established by the Centers for Medicare & Medicaid Services (CMS).

Certification gives providers and patients confidence that the electronic HIT products and systems they use are secure and can work with other systems to share information.

www.medi-ehr.com