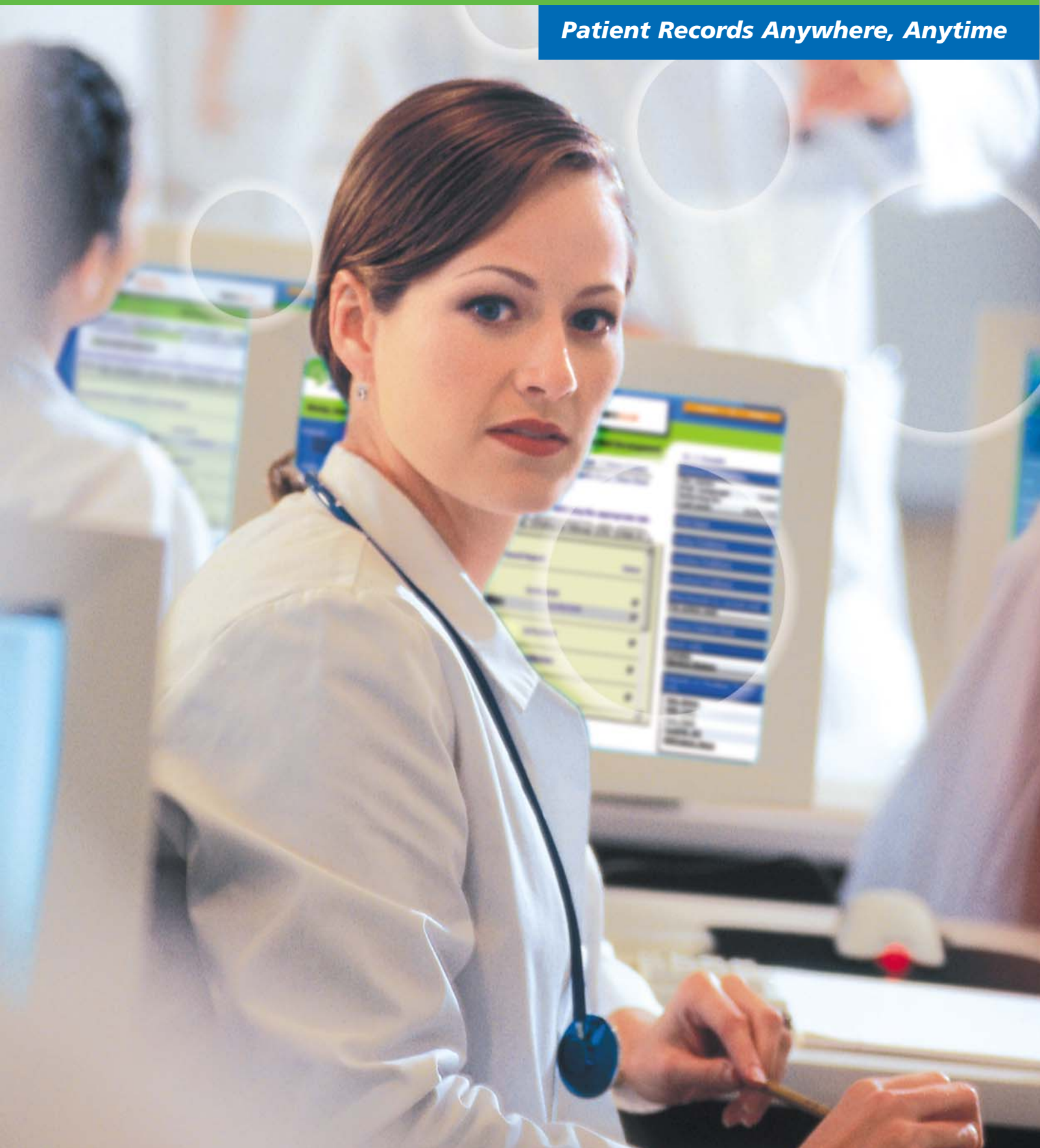
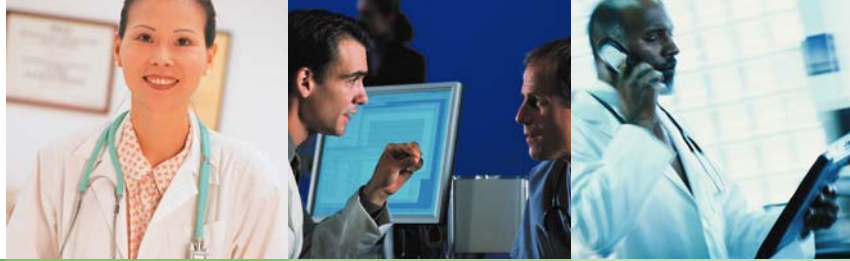


Patient Records Anywhere, Anytime





Benefits:

- Intuitive point-and-click interface
- HIPAA compliant
- Access to patient records 24/7
- CMS compliant
- Easy reference
- Secure document storage
- Time and cost savings

What Sets Us Apart:

- Unique knowledge base
- Documentation by inclusion
- Report centric
- Web native

SmartEMR's goal is to provide access to standardized reports across the healthcare industry to diminish repetitive testing and ultimately improve utilization within medical practices, hospitals, and insurance companies.



SmartEMR

Patient records, anywhere, anytime

SmartEMR is a web-based electronic medical records manager that enables physicians to record patient encounters and test interpretations quickly and easily. It is tailored to the physician's workflow to ensure a smooth, natural interaction while creating CMS* compliant reports for coding and reimbursements. The result is a specialty-specific practice management application that organizes records, facilitates billing and reimbursement, organizes and integrates with prescription writing and imaging to streamline operations and cut costs.

SmartEMR Product Features

REPORT CENTRIC

SmartEMR introduces a new approach to reporting of ambulatory patient health records. Physicians can intuitively follow our unique selection-by-inclusion process by pointing/clicking through predefined screens and quickly capturing data of patient visits and test results. Because this approach mirrors the physician's thought process, it levels the learning curve encountered in other rigid, cumbersome EMR applications. The specialty-specific interface displays categories pertinent to your specialty without the often-expensive, time-consuming customization required in other systems. SmartEMR also reduces the risk of diagnostic oversights that occurs in dictation by using a comprehensive checklist that helps physicians adhere to CMS guidelines. High-level, expanding categories are displayed to record findings with as many or few details as the physician prefers. By using standardized terminology SmartEMR reports correspond to guidelines put forth by the American Medical Association and other specialty societies.

KNOWLEDGE BASE

Glossary: *A collection of information and data which represents a specific body of knowledge, a discipline of subject matter.*

What that means for users: SmartEMR takes your findings to the next level and generates a report note with standardized relevant data. What the Doctor or Technologist records is fed into our system and then dispersed, allowing you to work with the same data in the report, graphing, or statistical analysis without having to do redundant manual searches. Since it is what you do with data that determines if you obtain valuable knowledge from it, SmartEMR uses clinically relevant data that is arranged in such a way that a Doctor is only presented with pertinent data at any given point. So when recording the word "Chest Pain" it becomes accessible from any direction to be used with diagnoses, fields, actions, charts and tracking. Standardized medical data is used to help guide the user through this chain of knowledge.

MEDICATIONS MODULE

SmartEMR's comprehensive FDA approved database of both brand and generic medications, along with interactive alerts, allows physicians to record detailed medication histories for every patient. SmartEMR's Medication Module benefits physicians, patients, and pharmacists by generating legible prescriptions that can be e-mailed or faxed to pharmacies.

The report is the final common pathway for the delivery of healthcare.



DOCUMENT MANAGEMENT

Using SmartEMR's integrated document management system, physicians can store and access all patient documents (like x-rays, ECG's and reports from other physicians) and link them to relevant patient records for easy reference. Because SmartEMR creates a single point of access for every aspect of a patient's records, test results are readily available during a patient encounter. Documents stored in SmartEMR can be faxed and e-mailed directly from the application to hospitals, pharmacies, insurance companies and other physicians. Frequently used contacts can be managed and quickly accessed from the practice's Address Book, speeding up turnaround time and streamlining administrative responsibilities.

SECURITY

Medical information is sensitive information. SmartEMR is compliant with actual HIPAA recommendations and anticipate final HIPAA requirements for information storage and security to ensure your practice is up to code. To access records on SmartEMR, users must pass through encrypted security levels. The records are stored in a double layer database system, and the server that queries the database is running under an SSL (secure socket layer). The database servers will only reply to queries from the internal IP address of the web servers. Therefore, "No back door, no back access". In addition, SmartEMR maintains an individual database with a unique set of username and password for each practice.

WIRELESS CAPABILITIES

SmartEMR's wireless technology allows physicians to access patient records using any WAP enable device like a cell phone or PDA and then route the report via fax or e-mail.

Why go with Software as a Service* (SaaS)?

- No large upfront costs. Unlike all other EMR's, SmartEMR does not require a large initial investment. Rather, our pricing scheme is based on a low, per month fee which includes **ALL** upgrades and entitles you to unlimited use of the system. Therefore your practice would avoid the risk of buying a system which would be obsolete by the time it is paid off.
- No expensive or stringent hardware requirements. The only requirement is an internet connected computer. Multiple configuration schemes are available depending on your practice work flow and layout. There are no concerns about servers, etc to deal with.
- All upgrades included in monthly fee. There are no additional charges for upgrades made to the system.
- Real-time access to the system at anytime, whether in the office or not.
- Prior to any new version release, you will be notified about what new features you will be receiving. Upgrades are then made public on non-working hours usually over the weekend. There is absolutely **NO DOWNTIME** to your practice and any additional training may be done on site or over the phone.
- SmartEMR provides maintenance, support and backup at no additional charge. Maintenance of the system and servers as well as system redundancy and backup is done at our site.
- HIPAA compliance. SmartEMR continually monitors for new HIPAA guidelines and updates patient privacy, security and hardware requirements(encryption, etc.) As they become available, we make the necessary updates and pass them on to our clients.

Smart Benefits

Smart Usability - Easily navigate through the web based ASP using point and click to capture data, eliminating time consuming dictation or typing.

Smart Savings - Save on costly transcription fees and information storage by storing records in a secure off-site location.

Smart Access - Access patient records 24 hours a day, 7 days a week from any Internet-equipped tool, such as a personal computer, laptop, PDA or cell phone. Reports can be routed via e-mail or fax.

Smart Billing - Facilitate reimbursement using SmartEMR's Center for Medicare and Medicaid Services-compliant Superbill generation module.

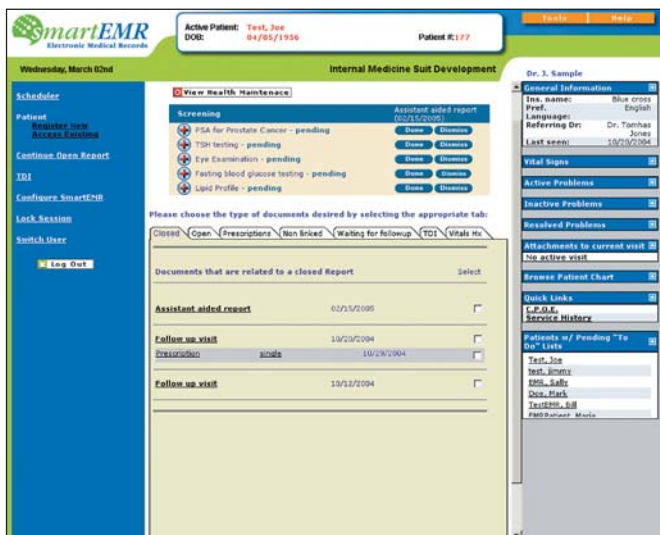
Smart Revenue - By optimizing your billing, through our automatic coding (CPT and ICD9 built-in library) , your reimbursement will increase while your denial and down coding rates decrease.

Smart Compliance - Prepare for HIPAA requirements for information storage and security using SmartEMR's HIPAA-compliant application.

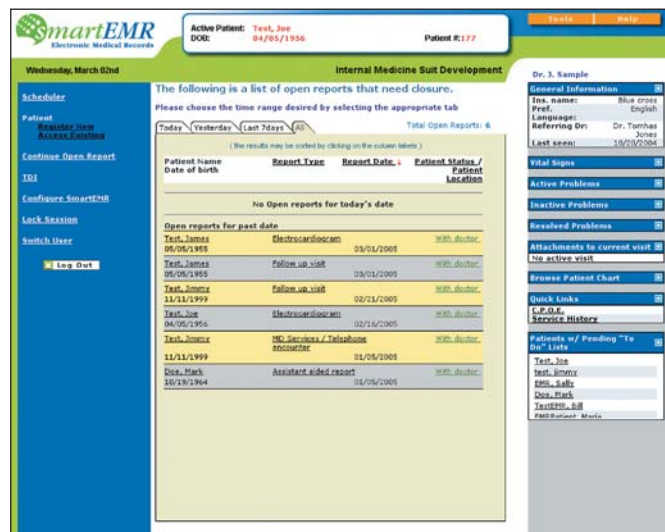
Smart Flexibility - Create patient reports from your personal computer or a hand-held notebook which facilitates eye contact, fosters a more personable doctor-patient interaction, and maintains your mobility around the practice.

Smart Future - SmartEMR will soon offer interfacing with other systems like labs, billing companies, Pharmacy networks and more. Look for Ambulatory Specific suites like GI, Pulmonology, Pediatrics and Orthopedics. SmartEMR will allow physicians to query their practice database and generate statistics based on customized criteria.

**Software as a service (SaaS) is a software application delivery model where a software vendor develops a web-native software application and hosts and operates the application for use by its customers over the Internet. Customers do not pay for owning the software itself but rather for using it.*



SmartEMR's browse patient chart module allows you to easily navigate and record patient encounters at the click of the mouse.



SmartEMR's open reports module allows you to view open reports with updated report type and date as well as patient status.

Hardware Requirements:

SmartEMR functionality is independent of specific hardware requirements. Multiple schematics are available thus allowing you to have the ultimate decision in what would best fit your practice.

- Internet connection (DSL or Cable recommended)
- Computer/Laptop/Tablet PC with access to internet
- Internet Explorer© web browser
- Printer
- Scanner

Most of this hardware already exists in your practice. Setup would then consist of just customizing the hardware layout to best suite your workflow (PC in every exam room, one mobile laptop, etc).

The Eight Core Capabilities that EHRs should Possess

The Institute of Medicine has long supported the increased use of information technology in health care delivery to improve the quality and safety of care. In 1991, IOM declared computer-based patient records an essential technology for the delivery of safe and effective health care in the United States, and reinforced this idea in its report Crossing the Quality Chasm a decade later. In a 2002 report, IOM urged the federal government to support demonstration projects focused on accelerating the adoption of information technology in health care settings.

The current report was sponsored by the U.S. Department of Health and Human Services. The Institute of Medicine is a private, nonprofit institution that provides health policy advice under a congressional charter granted to the National Academy of Sciences.

Copies of Key Capabilities of an Electronic Health Record System are available only online at <http://www.nap.edu>.*

Health information and data. Having immediate access to key information – such as patients' diagnoses, allergies, lab test results, and medications – would improve caregivers' ability to make sound clinical decisions in a timely manner.

Result management. The ability for all providers participating in the care of a patient in multiple settings to quickly access new and past test results would increase patient safety and the effectiveness of care.

Order management. The ability to enter and store orders for prescriptions, tests, and other services in a computer-based system should enhance legibility, reduce duplication, and improve the speed with which orders are executed.

Decision support. Using reminders, prompts, and alerts, computerized decision-support systems would help improve compliance with best clinical practices, ensure regular screenings and other preventive practices, identify possible drug interactions, and facilitate diagnoses and treatments.

Electronic communication and connectivity. Efficient, secure, and readily accessible communication among providers and patients would improve the continuity of care, increase the timeliness of diagnoses and treatments, and reduce the frequency of adverse events.

Patient support. Tools that give patients access to their health records, provide interactive patient education, and help them carry out home-monitoring and self-testing can improve control of chronic conditions, such as diabetes.

Administrative processes. Computerized administrative tools, such as scheduling system's, would greatly improve hospitals' and clinics' efficiency and provide more timely service to patients.

Reporting. Electronic data storage that employs uniform data standards will enable health care organizations to respond more quickly to federal, state, and private reporting requirements, including those that support patient safety and disease surveillance.

SmartEMR's electronic health record and practice management system that meets all eight capabilities and more. Our goal is to provide access to standardized reports across the healthcare industry to improve productivity, support the delivery of patient care, and improve patient safety.

*The full report can be found at: <http://www.nap.edu/html/ehri/N1000427.pdf>