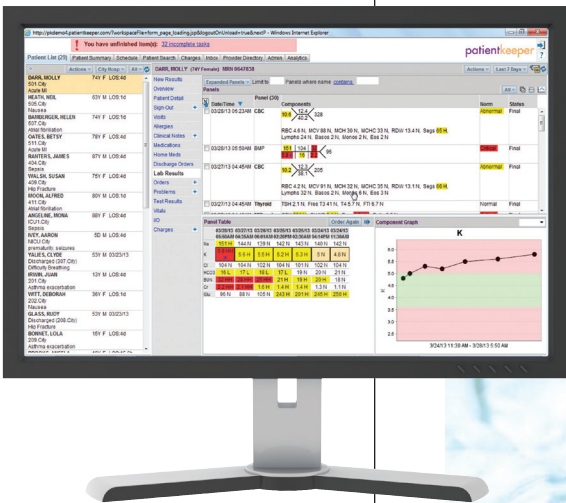


The Open, Extensible Foundation for All PatientKeeper Applications

The *PatientKeeper Platform*® supports a variety of different organizations and data environments. The platform directly integrates with an existing hospital information system (HIS) (e.g. MEDITECH®, GE Centricity® Business/IDX) or accepts HL7 feeds from multiple systems and serves as a central repository for information. This gives physicians the data and applications that are most appropriate and convenient for their workflow. They can easily manage information from multiple, disparate systems using a wide array of smartphones and tablets, or any PC running a standard Web browser.

Moreover, the PatientKeeper Platform is easy to deploy and maintain.



Product Highlights

- Provides a complete set of options to integrate with existing information systems
- Centralizes configuration, administration, and deployment of all PatientKeeper applications
- Manages connectivity to mobile devices
- Provides multiple layers of security and supports HIPAA auditing
- Supports ICD-10

Technology

- **Security** – PatientKeeper ensures the security of data by encrypting patient-identifiable data and securing all communications between the server and the applications using Secure Sockets Layer (SSL). All data stored on a device is fully encrypted with 256-bit AES or 2048-bit RSA the entire time it is on the device.
- **User Authentication** – PatientKeeper fits into virtually any environment. PatientKeeper can be configured to authenticate directly against an Active Directory or LDAP environment so that users have only one user name and password to remember.
- **Auditing** – PatientKeeper supports HIPAA-compliant auditing. Easy-to-use browser-based tools provide complete reporting of who has accessed which patient information when.
- **Integration** – Take advantage of connectivity to and integration with a wide range of clinical systems, from core HIS and departmental systems, to practice management and scheduling systems, to ambulatory EMRs.

About PatientKeeper

PatientKeeper® Inc. is the leading provider of healthcare applications for physicians. PatientKeeper's highly intuitive software streamlines physician workflow to improve productivity and patient care. PatientKeeper's CPOE, physician documentation, electronic charge capture and other applications run on desktop and laptop computers and popular handheld devices and tablets. PatientKeeper's software integrates with existing healthcare information systems to create the most effective solution for driving physician adoption of technology, meeting Meaningful Use, and transitioning to ICD-10. PatientKeeper has more than 50,000 active physician users today.



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- **Direct Integration** – PatientKeeper's system-specific adapters enable direct connection of PatientKeeper to popular clinical systems, including GE Centricity Business (IDX), MEDITECH MAGIC and MEDITECH Client/Server. PatientKeeper's highly tuned application-specific integrations use sophisticated caching to deliver outstanding performance and minimize load on current systems.
- **Data Replication in a PatientKeeper Repository** – The PatientKeeper Repository acts as a clinical data repository and maintains a complete, longitudinal medical record for patients. Since the repository is logically and physically separate from an organization's primary systems, it offers a full downtime solution, as well.
- **Supports the Devices Physicians Use Most** – PatientKeeper supports a heterogeneous mix of handheld devices running native versions of PatientKeeper applications, as well as laptop or desktop computers accessing true zero-footprint, browser-based versions of the applications.
- **Connectivity Options** – PatientKeeper users can synchronize their devices in a variety of ways, including cellular networks, 802.11 wireless or Bluetooth®.

Administration

- **Web-Based Management Tools** – PatientKeeper provides a complete set of configuration and management tools that can be used from any standard Web browser.
- **Hands-Off Management of Mobile Devices** – Once a device has been deployed, IT administrators can remotely monitor and update the device.
- **Intelligent Device Management** – The PatientKeeper Platform tracks the state of each device. Administrators can also remotely configure devices by loading configurations directly from the server.

System-Wide User Functions

- **Patient List** – From any PatientKeeper application, physicians can view an updated list of patients in the hospital along with their current locations. Furthermore, users can also view office, clinic and other schedules for the current day and future appointments.
- **Reference Library** – From PatientKeeper, users can consult a range of online medical references and information such as UpToDate, Gold Standard, and others. The tight integration carries clinical patient context through to the linked applications, providing instant access to the relevant information.

Prepare for ICD-10

The PatientKeeper Platform provides the foundation for PatientKeeper's ICD-10 compliant solutions. For example, with *PatientKeeper Charge Capture™*, clients can load and run ICD-10 codes, build code edits, and place ICD-10 codes in their Pick Lists and Quick Picks, just as they always have with the ICD-9 diagnoses. And PatientKeeper is prepared to work with each of our clients through their ICD-9 to ICD-10 switchover.

Only PatientKeeper presents its award-winning clinical workflow applications through an easily managed, powerful infrastructure that minimizes demands on hospital IT. For more information, visit www.patientkeeper.com.