

The Comprehensive, Multi-Pane View of Patient Clinical Data – From Any Web Browser

Creating the Foundation for Physician Adoption of Healthcare IT

Physician adoption of healthcare IT is a central challenge for hospitals seeking to maximize their existing investments. At a typical hospital, physicians have to access a myriad of systems in order to get the information they need to take care of their patients. All too often, physicians simply revert to paper processes instead of using the technology those hospitals have purchased for them.

PatientKeeper® Physician Portal™ is the physician-centric solution that aggregates longitudinal patient information from disparate HIS and community systems, allowing hospitals to meet all of the physician-facing Meaningful Use Objectives of the HITECH Act.



Product Highlights

- Supports informed decision-making with a complete, holistic picture of a patient's clinical data
- Improves patient care and safety by reducing medical errors
- Saves time and increases physician satisfaction
- Provides caregivers and office staff remote access to real-time patient information
- Addresses individual preferences and work styles with personalized views
- Eliminates the need to install software through a true zero-footprint architecture

Comprehensive Clinical Information

PatientKeeper Physician Portal is the simple solution that gives you complete access to a comprehensive set of clinical data – from any tablet, notebook, laptop, or traditional desktop computer running a Web browser.

Physician Portal brings it all together for you, enabling you to quickly see lab and test results, medication histories, allergies, vital signs, inputs/outputs, and other important clinical information – all at the point of care. Providing you and your office staff with remote, real-time access to patient information eliminates wasted time navigating multiple systems and lets you focus on what matters most: the clinical encounter with your patient. The Physician Portal presents a unified and longitudinal view of patient-centric information including:

- **Patient List** – See an accurate, up-to-date list of patients *and their locations* to streamline rounds – and make edits as necessary.

About PatientKeeper

PatientKeeper® Inc., the leading provider of physician healthcare information systems, enables physicians and hospitals to focus on their patients, not technology, by providing highly intuitive software that streamlines physician workflow to improve productivity and patient care. PatientKeeper's CPOE, physician documentation, HIE and other applications run on desktop and laptop computers and popular handheld devices and tablets. PatientKeeper integrates easily with hospitals' existing IT infrastructure to create the most cost-effective solution for driving physician Meaningful Use. PatientKeeper has more than 30,000 active physician users today.



PatientKeeper, Inc.
880 Winter Street, Suite 300
Waltham, MA 02451

P: 781.373.6100

F: 781.373.6120

www.patientkeeper.com

- **Lab Results** – Access current lab data and see if reported values are within standard/ acceptable thresholds and ranges, and view / create annotations for specific results.
- **Test Results** – Get the outcomes of previously ordered tests and procedures – such as microbiology, radiology, and pathology reports – all in one place.
- **Medication List** – Review a list of the patient's current medications as well as the complete medication history – including a complete medication administration record.
- **Clinical Notes** – View clinical documentation such as admit, consult, discharge, and operative notes.
- **Problem List** – Tracks the patient's clinical problems and facilitates billing, medical-necessity checking, and long-term planning.
- **Vital Signs and I/Os** – Take advantage of an at-a-glance presentation of temperature, blood pressure, heart rate, input/output measurements, and other vital signs.
- **Allergies** – See a report of the patient's known allergies, including substance, type (drug, food, or environment), and a description of the reaction.
- **Order Status** – Check on the status of your orders from pharmacy, radiology, laboratory, nursing, and dietary systems.
- **Alerts** – See critical and abnormal results that require immediate attention.
- **Internet Access, In the Context of Your Patient** – Connect to medical-information portals, reference sites and more.
- **Link to Third-Party Medical Applications** – Link radiology reports back to their associated images in your PACS system and EKG reports to cardiac strips in your cardiology system to give physicians one-click access to all their relevant images. Link to other applications including fetal monitoring and room cameras.

Conforms to Each Clinician's Work Style

With Physician Portal, providers can customize the appearance and usage of all screens to reflect their needs, specialties, preferences, and workflow. Providers can display lab results in a variety of popular formats – including lists, graphs, tables, or panel diagrams for CBC or Chem-7 results. Providers can even develop customized lab panels such as a Cardiac Risk Profile comprised of a preferred selection of lab tests.

Physician Portal graphs lab and test results over extended time periods to identify possible trends or complications. Physician Portal presents new information in bold and generates alerts where special attention may be warranted, such as the return of lab results with variations.

Physician Portal works in tandem with the full complement of PatientKeeper's mobile solutions, sharing the same data, intuitive design, navigation, and personalization options including such as patient lists, view modes, filters, and more. You can read, update, and share clinical data from virtually any computing device.

An Ideal Extension for Healthcare IT

PatientKeeper Physician Portal allows healthcare institutions to offer a single point of access to aggregated clinical results without disrupting their existing IT infrastructure. And, with other PatientKeeper applications, you can extend your solution to encompass CPOE, medication reconciliation, physician documentation, and more.