The Nucleus of PatientKeeper’s Physician Workflow Solutions is a Robust and Flexible Patient List

The patient list is a core piece of functionality that sits at the heart of every PatientKeeper application. PatientKeeper’s newly re-designed patient list addresses the complexities of today’s hospital environment – a world in which providers have dynamic coverage schedules and work in shifts, and nurses need to know which hospitalist is covering which patients at any given time. That’s why the PatientKeeper Patient List allows flexible, customizable patient lists that support many different workflows, including team-based assignment. Individual users can see their own patients, as well as patients for a care team or for another provider, and all patient lists are automatically kept in sync. Each patient list is built and displayed in whatever way is most convenient and meaningful to the provider, either on PatientKeeper’s Web-based portal, or on a tablet or smartphone.

**Unparalleled flexibility/configurability supports a wide variety of workflows**

With PatientKeeper, patient list management is easy for physicians because they can:

- Switch between multiple patient lists, each list representing a different workflow (e.g. call coverage, rounding, scheduled surgeries, etc)
- Add and remove patients as appropriate

**Distinguishing Features**

- High level of flexibility/configurability to support a wide variety of workflows
- Assignment feature for team-based workflows, gives providers control over how to share responsibility for a pool of patients
- Easily share patients or an entire patient list with another user
- Multiple patient lists for different workflows that are automatically kept in sync
- Display demographic or clinical information about the patient directly on the patient list
- Ease of administration
PatientKeeper has more than 60,000 users worldwide.

- For team-based workflows, easily divide a pool of patients between responsible physicians, with any established relationships from prior days staying intact.
- Configure lists to determine when patients should be added or removed, or what demographic or clinical information should display for a patient.
- Create, edit and delete lists.
- Share patients or an entire patient list with other users.

Key capabilities:

- Filters control which patients are added to a given patient list. Patients could be added based on relationship to a provider or to an entire group, or based on other criteria such as location of the patient within the hospital.

- Each patient list defines when a visit is added to and removed from the patient list based on the visit’s Admit date and Discharge date. A physician can have multiple lists that add and remove patients on different dates; for example, a rounding or coverage list may remove patients immediately upon discharge, and a follow-up list may remove patients two days after discharge.
• Multiple lists can be combined to show all patients on all lists at once. For example, the rounding lists for all physicians in a group could be combined to see all patients the entire group is currently responsible for.

• For team-based workflows, Assignment functionality allows easily splitting up a pool of patients between the appropriate providers. Patients are assigned to a provider or team via drag-and-drop, and a birds-eye view visually confirms the load is evenly balanced. Detailed patient and visit information is available for providers to review, but they retain control to perform the assignment using their own processes and clinical judgment rather than have it done through an automated function. Continuity of care from the same provider or team is retained through a patient’s stay. The assignments can be sent to a nursing station or other location automatically, and reporting is available to review historic data on total and average patients per provider or team.

• Custom demographic and clinical data can be displayed on each patient list, since some information is only relevant to specific workflows. Clinical information such as risk for sepsis can display only when the value is at a certain threshold to alert the physician to patients that may need immediate attention.

About PatientKeeper
PatientKeeper® Inc. is a leading provider of healthcare applications for physicians. PatientKeeper’s highly intuitive software streamlines physicians’ workflow to improve productivity and patient care. PatientKeeper’s CPOE, med rec, 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 navigating ICD-10. PatientKeeper has more than 60,000 active physician users today.