Potential patient harm. Identified.
Providing the right patient care is like piecing together a complex puzzle. With so many disparate sources of information and so much to process, managing every patient’s changing needs can be a challenging task. Built on the foundation of the MedMined® Surveillance Advisor platform, the Pyxis® Advisor provides help where it’s needed by analyzing clinical data and informing nurses at the Pyxis MedStation® 4000 system when their patients may be at risk for a potential adverse drug event.

MedMined Surveillance Advisor
This automated clinical surveillance service monitors your patient’s therapy against evidence-based rules and delivers alerts related to infectious disease, anticoagulation, renal screening, electrolyte abnormalities and other clinical conditions. The alerts notify the pharmacy of clinical scenarios that have the potential to cause an adverse drug event. And now, with the Pyxis Advisor service, nursing is also notified when their patients may be at risk.
The Pyxis Advisor delivers information to help you protect your patients. The system:

- Consolidates multiple sources of clinical data to deliver targeted alerts.
- Alerts your nursing staff of changing patient conditions and potential adverse drug events.
- Streamlines identification of patients requiring isolation and provides regulatory documentation when required.
- Provides nursing unit with specific reporting capabilities to optimize care.
- Delivers alerts to the Pyxis MedStation system.

Patient-specific alerts. Available at Pyxis touch points.

Designed to support nursing workflow, Pyxis Advisor alerts can be delivered to your Pyxis MedStation 4000 system in the patient care area.

The Pyxis Advisor in action.

Discover. A patient is admitted with a normal potassium level and, over the course of their stay, their potassium increases above the normal range. The patient is on more than 10 drugs, and one of them may be causing the increase in serum potassium.

When your nursing staff accesses this patient at the Pyxis MedStation system, a Pyxis Advisor alert notifies them that their patient has a high potassium level and causative drug(s).

Impact. Nursing works with the patient care team members to determine appropriate changes, and the serum potassium normalizes in a timely manner.

Protect. The Pyxis Advisor helps protect your patient from a potential adverse drug event.