

## SOLUTIONS FOR SAFER PHARMACIES



**A**s a leader in a pharmacy chain, you're balancing multiple priorities: improving patient safety and privacy, optimizing care quality, and minimizing risk and liability. These days, you can't afford to let any of those critical issues fall through the cracks.

That's why Quantros was approached by a major pharmacy chain to develop Safety Rx™. This powerful, web-based safety and quality software solution

- streamlines pharmacist work flows and accelerates data capture
- automates the compliance process and gives you company-wide visibility into data
- enables you to quickly analyze and respond to adverse events, including notifying the right parties about follow-up

The only comprehensive commercial system for pharmacy chains, Safety Rx™ seamlessly integrates with our PSO—the Quantros Patient Safety Center™ (QPSC). That gives you federal legal protection for your submitted incident data. The QPSC also lets you compare and benchmark safety performance, as well as collaborate with peers and experts, so you can improve your chain's patient safety and quality care.

### **Powerful, Proven Technology & Expertise**

Quantros is a leader in helping healthcare providers improve through our broad portfolio of safety, quality, clinical business intelligence, accreditation and other solutions. Retail pharmacy clients can leverage additional optional modules, as needed:

#### **MEDMARX®**

Medication Error and Adverse Drug Reaction National Comparative Database

#### **Quantros Patient Safety Center:**

A federally listed Patient Safety Organization (PSO), Quantros Patient Safety Center™ provides federal legal protection from discovery of incident data submitted to it for analysis and the sharing of improvement opportunities and best practices under the Patient Safety and Quality Improvement Act of 2005 (PSQIA). More than 20,000 retail pharmacies already enjoy this legal protection and the opportunity to learn from peers and experts and – ultimately – improve patient safety.

