

Hospital Cuts Inventory Costs by \$400,000, Expects Ongoing Annual Savings of \$300,000



Great River Health Systems, a regional provider of healthcare, sought a better solution for medication management. To improve efficiency and patient care, its hospital extended its existing platform with an intelligent system from Microsoft and Omnicell. Great River connected Windows Embedded-based devices including 2 anesthesia workstations, a pharmacy carousel, and 28 medication-dispensing

Example: Customer Video Testimonial

Great River Medical Center Hospital Cuts Inventory Costs by \$400,000, Expects Ongoing Annual Savings of \$300,000

Overview
Country or Region: United States
Industry: Healthcare

Customer Profile
Based in West Burlington, Iowa, Great River Health Systems is a regional provider of specialty and primary healthcare.

Business Situation
Great River wanted to improve medication distribution and management without adding employees.

Solution
Great River connected Windows Embedded-based devices including 2 anesthesia workstations, a pharmacy carousel, and 28 medication-dispensing cabinets, with a central server running Windows and Microsoft SQL Server.

Benefits

- Reduces medication delivery time from 1.5 hours to 30 minutes
- Cuts pharmacy inventory costs by US\$400,000
- Gains two-year ROI
- Achieves annual savings of \$300,000

"We've cut the amount of medication we keep in stock by half, providing an initial inventory ROI of \$400,000. The solution from Microsoft and Omnicell automatically ... reduces the incidence of overstocks, outages, and waste from outdated drugs."
Darwin Cooley, Pharmacy Director, Great River Medical Center

Great River Health Systems, a regional provider of healthcare, sought a better solution for medication management. To improve efficiency and patient care, its hospital extended its existing platform with an intelligent system from Microsoft and Omnicell. Great River connected Windows Embedded-based devices including 2 anesthesia workstations, a pharmacy carousel, and 28 medication-dispensing cabinets, with a central server running Windows and a Microsoft SQL Server database. The result is a reduction in delivery time of patient medication from 1.5 hours to 30 minutes, a \$400,000 reduction in inventory costs, rapid ROI and ongoing annual savings of \$300,000.

Omnicell

Example: Customer White Paper

facebook Sign Up

Omnicell
November 28, 2016

Don't miss our webinar with Microsoft on December 13th to learn how we're streamlining clinical workflow and ultimately impacting patient care through empowering pharmacy. Register online now: <http://bit.ly/2g3NyML>

Microsoft Omnicell
Inspired by Care

Empower Pharmacy to Streamline Clinical Care
Clinical Digital Transformation
December 13, 2016 8:00 AM PST | 5:00 PM PST

MPS-EVENTREG.COM
Clinical Digital Transformation: Empower Pharmacy to Streamline Clinical Care

Example: Social Media