



SMOOTH SLEDDING The Med Sled evacuation sled is a lightweight, no-lift plastic evacuation device used in more than 3,000 health care facilities. The evacuation sled enables hospital staff to efficiently evacuate patients up to three times their own weight out of a single-story building or down a stairwell of a multifloor building.

ARC Products LLC • www.medsled.com



CLEAR CALL The Provider 790 nurse call system offers clear VoIP digital/full-duplex audio, wireless phone and pager integration, simple touchscreen operation, one-touch facilitywide intercom, automated alerting/workflow functionality and a wide spectrum of patient and staff area components.

Jeron Electronic Systems Inc.
www.jeron.com

SURFACE SOLUTION The Clorox Healthcare Optimum-UV System is the result of a partnership between Clorox Healthcare and UltraViolet Devices Inc. The system utilizes UV-C technology to inactivate pathogens, achieving 99.992 percent reduction in *Clostridium difficile* spores in 5 minutes at 8 feet. Four, 62-inch maximum-output UV-C lamps are combined with an aluminum reflector mast for optimal distribution.

Clorox • www.cloroxprofessional.com



STURDY SYSTEM The next-generation Scroll medical air package offers state-of-the-art TotalAlert embedded controls with a touchscreen that displays vital system information, alarms and warnings, service screens and event logs. Controls also include an embedded Web server and remote-monitoring capability. The system was rated earthquake-proof.

BeaconMedæes
www.beaconmedaes.com

» ON OUR RADAR «

ENTRY-LEVEL SYSTEM The TEMPbadge visitor management system is an affordable, entry-level, software solution for visitor care. The system includes the new TEMPbadge visitor management software and 1,000 self-expiring visitor badges as well as a durable, direct thermal printer.

TEMPbadge Identification Products
www.TEMPbadge.com



PERFECT TIMING The Schlage HandPunch GT-400 offers the flexibility of a fully functional biometric time and attendance terminal together with versatile proximity, smart and multitechnology credential reader options, including the aptiQ smart card series. Health care employees now can use the same card to clock in and out of work as they use to enter their facilities.

Schlage • www.allegion.com



WIRELESS OPTION The Medeco K100 battery-operated cabinet lock with Aperio Technology uses local wireless communication between the lock and an Aperio hub to connect to an access control system, eliminating the cost and inconvenience of bringing wiring to the cabinet. The product provides for real-time cabinet door and latch-locked status monitoring.

Medeco • www.medeco.com



DOOR GUARD The battery-powered alarm system guards against propping doors open and assures that doors left open by mistake won't defeat the security system. The EAX-300 Door Prop Alarm can be field-set for door prop times ranging from 1 second to 4 minutes, with a 15-second default. After the time selected, a 100-decibel alarm alerts staff, then silences when the door is closed.

Detex Corp. • www.detex.com



HANDY SOLUTION The Hand Hygiene Compliance Solution provides real-time monitoring, staff reminders and simplified reporting on hand-hygiene activities. The system uses badge-based locating technology offering automatic, continuous monitoring and recording of every time a staff member uses a hand-hygiene station. It alerts caregivers by providing a gentle reminder upon entering a care environment.

Hill-Rom • www.hill-rom.com/hand-hygiene



ACTIVE COMMUNICATION The nGage system uses a wireless infrastructure and radio-frequency identification to monitor, encourage and compel hand-hygiene compliance. The worker receives personalized messaging through an active communication display located above the soap or sanitizer dispenser.

Proventix Systems Inc. • www.proventix.com



MONITOR COMPLIANCE The Smartlink activity monitoring system monitors and measures hand-hygiene compliance on a community level and provides real-time actionable data by floor, unit or room. Smartlink and a real-time locating system (RTLS) monitor and measure hand-hygiene compliance at an individual level through RTLS-enabled badges.

Gojo Industries Inc. • www.gojo.com

DATA DETECTION The company's Aeroscout Hand Hygiene Monitoring Solution enables hospitals to automatically detect whether staff members wash their hands as they enter and exit patient rooms. By turning reliable data into actionable information, a set of reports within the health care MobileView application provides hand-washing information based on an individual staff member, a staff group, location and time of day.

Stanley Healthcare • www.stanleyhealthcare.com