AiRISTA:  Asset Tracking Solution

AiRISTA’s Healthcare Visibility Solution (HVS) for Asset Tracking provides real time and historical views of asset location, utilization and par levels as well as other use cases through the HVS Software Console and/or integrated third party applications such as materials management software. Users can view dashboards and business analytics to assist in the time consuming process of Asset Management. Historical breadcrumb location history playback is available within the HVS Console to assist in

AiRISTA:  Hand Hygiene Compliance with Wireless Monitoring

AiRISTA’s Health care Visibility Solution (HVS) Hand Hygiene Compliance Monitoring provides individual hand hygiene compliance monitoring of caregivers wearing an AiRISTA BLE/Wi-Fi personnel badge and an easy-to-install wireless solution that deploys without disrupting clinical care. Caregivers are identified upon entering patient rooms and are provided with the opportunity to comply with hand hygiene protocols including the WHO 5 moments of hand hygiene. The caregiver’s hand hygiene compliance or non-compliance is detected and each time-stamped event is recorded. The AiRISTA HVS Software Console provides historical as well as real-time data analytics for individual, unit, site and

Ascom:  ICU Nursecall Communication and Workflow Utilization

Ascom’s communication’s solutions delivers simple, fast and reliable methods of requesting assistance and services that increase safety of staff and patients while enabling increased patient throughput. Ascom’s Unite View allows distribution of pertinent events to locations and staff enabling better

B. Braun: Initiating dialysis treatment for patient

B. Braun’s Dialog+ hemodialysis system is an integrated and efficient treatment system that allows users to have the greatest number of possible configurations to individualize the patient’s dialysis treatment with easy to use innovative icons on a color touch screen.

Cardinal Health: Kanban inventory management with real time intelligence
See how 2-Bin Kanban methodology can manage low cost med/surg supplies and trigger automated replenishment requests. This use case features clinically streamlined charge capture, workflows and highlights a series of advanced analytics tools that allow you to quickly identify and respond to changes.

**Cardiopulmonary Corp.: Local and Remote High Speed High Fidelity Real Time Surveillance and Data**

Providing local and remote high speed high fidelity real time surveillance and data acquisition via a multiport bridge of ventilator and pulse oximetry data along with integrated video and audio clinical surveillance; this data is displayed on a web-based clinical surveillance system and available anywhere within the hospital. (we had a Bernoulli workstation with a monitor mounted on the ICU wall displaying data from a ventilator and a pulse oximeter via a multiport bridge and adapter; actor plugs the devices in the MPB and points to the monitor where data is displayed). Section marked CPC on page 5 and 6 of

**Cardiopulmonary Corp.: Analytics**

The Bernoulli platform provides a series of comprehensive reporting and analytic tools that function to provide hospital subscribers with reports detailing operation within their health system. This platform summarizes and de-identifies high-fidelity, real-time data from the Bernoulli Enterprise System where subscribers can generate reports at the click of a button. Subscribers can generate automated reports ranging from alarms trending over time to bed occupancy to average length of patient stay, even including alarm limit reduction analytics, and compare them across their health system.

**CareFusion: Simplified Medication Management - Pyxis MedStation® ES system**

Managing an enterprise healthcare system requires a Medication Management system that supports it. With the Pyxis MedStation® ES system, nurses utilize a patient-centric workflow, providing quick and accurate medication delivery for their patients. Pharmacy and IT benefit from formulary synchronization and enterprise user management, helping standardize technology and leverage
CareFusion: Smart Infusion Pump with EMR Interoperability

INFUSION EMR INTEROPERABILITY (Alaris® Connectivity Service for EMR Interoperability)
Interoperability allows for the pre-population of infusion parameters to the Alaris® Pump and Syringe modules directly from the EMR system. Infusion status can then be transferred from the Alaris System for viewing through EMR system applications used by clinicians and pharmacists.

**ALARIS SYSTEM - COMPREHENSIVE INFUSION SAFETY**

The Alaris® System combines a single point-of-care unit featuring Guardrails® Suite MX safety software with large volume pump, PCA, respiratory monitoring (SpO2 and EtCO2), syringe and barcoding capabilities to help protect every type of infusion.

**CareFusion: Alaris Connectivity For Asset Management**

ASSET MANAGEMENT (Alaris® Connectivity Service for Asset Management)

Alaris System integration with the Stanley Healthcare / AeroScout asset management solution provides visibility of the specific location for each Alaris System and utilization history for the full infusion system fleet of devices. With this information, Clinical Engineering can optimize device utilization and distribute infusion devices to the highest priority areas based on actual usage data.

**CBORD: Make it Easy for Employees to Spend with You**

Help employees make the most of their time and drive retail sales while you’re at it. Put cashless account balances and food ordering in the palms of their hands with mobile convenience. The result will be happier employees and a stronger bottom line.

**DeRoyal Industries: Automated Usage Documentation of Supplies**

In the ICU where clinical focus is so imperative, removing clerical tasks is a necessity. The Cloud based Continuum Safe allows for automated supply capture by simply tossing RFID-tagged supply wrappers or packaging into the provided bin. The items are automatically checked for expiration. Pertinent charges and device details are also associated to the patient. This information is then shared with the clinical.

**Draeger: Integrated Information at the point of care**

An integrated ICU workplace consisting of patient monitoring and ventilator that have consistent user interfaces, parameter nomenclature and measuring standards. - Dräger Infinity Acute Care system (IACS) - Dräger Infinity Evita V500 Ventilator Helps improve quality of care with the consolidation of data from monitors, ventilators, HIS, Lab results, Radiology Imaging into one widescreen display with the Dräger Medical Cockpit® and C700 for IT thereby delivering integrated clinical information at the.

**Emanate Wireless: RTLS tag reporting location and Utilization on a smart phone**
Come see the latest innovation in WiFi RTLS tags! The PowerPath tag contains a rechargeable battery so no need to ever replace batteries. Track power utilization over time to determine how much equipment you really need. Use your smartphone to locate nearby assets. Easily deployable within

**HID Global: HID supports compliant Electronic Prescriptions for Controlled Substances (EPCS)**

HID Global offers a variety of architecture options for writing electronic prescriptions for controlled substances, within the certified EHR/EMR modules. HID supports compliant processes of identity proofing, identity binding using FIPS 140.2 credentials as well as biometric options. Return to e-prescribing narcotics online in a compliant fashion that saves time and money.

**HID Global: ActivID Tap offers automated One-Time-Password authentication with innovative ID**

ActivID Tap by HID is an elegant, easy authentication solution to cloud-based or Microsoft ADFS services on any Windows 7 or Android devices. In an ever increasing mobile environment, use the same ID Badge, powered by Seos, to get you in the door and authenticate you with a simple Tap.

**Hospira: Hospira IV Pump Safety and Integration**

Hospira IV infusion pumps operate safely at the patient bedside as a result of its resident rule-based Drug Library defining IV best practice administration as well as soft and hard dose limitations for each drug. In clinical areas where pharmacy verified physician orders are present the Hospira IV infusion pumps can be fully Auto-Programmed and provide complete documentation to the EMR.

**Hospira: Hospira IV Medication Administration**

Hospira’s market-leading IV Clinical Integration solution enables infusion pumps to be Auto-Programmed from the Barcode Medication Administration system, ensuring 5 Rights administration of pharmacy-verified orders. Device starts/stops, alarms, and events can also be Auto-Documented to EMR. Interoperability can enhance hospitals’ ability to reduce medication errors, increase efficiency,

**InTouch Health: VITA - Remote TeleICU Coverage**

Enabling access to clinical expertise through a robust Telehealth Network platform with autonomous navigational capabilities, the InTouch VITA® Tele-ICU Solution creates unprecedented opportunities for workflow enhancement and team-based care. By leveraging intensivists, healthcare systems can proactively address the needs of patients in their ICU units, decreasing LOS and increasing throughput.
Omniceell: Savvy Mobile Med System with Remote Med Queuing App

Omniceell’s Savvy Mobile Medication System creates a safer, simpler workflow that supports less rushed interactions between nurses and patients. Savvy wirelessly links in real time to the automated dispensing cabinets, allowing nurses to remotely manage medications in quieter areas, reducing steps and leaving more time for patient care. The Savvy mobile medication workstation increases medication safety while cutting down on steps and interruptions that disrupt patient care.

STANLEY Healthcare: Asset Management Visibility and Analytics: Increase Operational Efficiency, Patient Safety and Lower Costs

STANLEY Healthcare’s Asset Management is a visibility solution that uses the Wi-Fi network to automate the current manual processes that most hospitals have for managing their capital and rental equipment assets. With powerful visual analytics, the solution enables staff to monitor and proactively manage the location, status and condition of its assets in real-time.

STANLEY Healthcare: Hospital-wide Infant Security and Mother/Infant Matching

STANLEY Healthcare Hugs® Infant Protection on Wi-Fi provides individual electronic security to protect infants from the threat of abduction and support the correct matching of mothers and infants in all parts of the hospital. The next generation of Hugs leverages a Wi-Fi infrastructure to provide this hospital-wide protection, while also offering a wide range or security and other integrations to expand

Sunquest Information Systems: Positive/Accurate Patient Identification and Container Labeling using Mobile Specimen Collection System

Confirming the patient’s identification is critical to patient safety. Labeling the patient’s samples at the bedside reduces clutter and ensures the team is concentrated on only the labels required in an unpredictable trauma collection situation. In addition, using the container’s barcode identifiers ensures the samples are received efficiently in the laboratory without concern of re-labeling, missing and/or

Sunquest Information Systems: Eliminating Transfusion Errors and Increasing Efficiencies using Sunquest Transfusion Manager

Confirming the patient’s identification and verifying units of blood is critical to patient safety. Accidentally giving the patient the wrong type of blood is potentially fatal. Sunquest Transfusion Manager eliminates transfusion errors and eliminates the requirement of a second nurse to verify.

Zebra: Wristband Monitoring in ICU

Clinicians have tags that are resident on the IoT. Some of the tags enable access to operate certain devices. Other tags do not. The devices are also resident on the IoT. From a control center within the