Every day, hundreds of BD Alaris™ System devices are distributed throughout your medical facility dispensing life-saving medications and life-sustaining fluids. Management of these essential devices is a constant challenge—hundreds of hours per year are spent on inventory, maintenance and searching for medical equipment. Trust the BD Alaris™ Asset Management and STANLEY Healthcare Real Time Location Systems (RTLS) visibility solutions and analytics to help you easily track your BD Alaris device fleet and optimally manage its distribution and utilization.

**Integration of critical device information**

Through wireless integration with the STANLEY Healthcare MobileView™ platform, the BD Alaris System helps provide visibility to the location and status—ON/OFF, available, in-use—of your BD Alaris PC Unit, BD Alaris Pump and BD Alaris Syringe Modules. Fifty-six percent of the most serious and costly medication errors are IV-related, 61% of which put patients’ lives at risk. In addition, low equipment utilization rates, often below 40%, result in excess purchasing and unnecessary equipment rentals. The underlying problems are continued reliance on manual handoffs, millions of manual keystrokes and disconnected systems. Help solve these problems with BD Alaris Asset Management.
Operational efficiency and improved outcomes

The integrated BD Alaris Asset Management solution helps increase staff efficiency by reducing the time you spend searching, delivering, maintaining and cleaning BD Alaris devices. Furthermore, the solution can help improve asset utilization, prevent equipment loss and theft and optimize preventative maintenance—all resulting in reduced expenditures and rental costs. This integrated system allows you to immediately find the nearest infusion devices, thus minimizing delays and improving outcomes.

Analytics

Via visual dashboards, STANLEY Healthcare’s MobileView Analytics™ presents near real-time* and historical data for your fleet of devices to understand par levels, asset utilization, inventory quantities and locations to make better decisions and identify improvement opportunities. The analytics dashboards provide you with data-driven insights to produce better operational outcomes and optimize performance.

Reference


* Subject to internet connection, device variability and selected settings