



# SIS Inventory Control

Improve Efficiency with Effective Inventory Management



*The average hospital spends millions of dollars each year in avoidable supply costs caused by increased expenses and inefficiencies from excessive stock, inaccurate item files, and frequent cycle counts. SIS Inventory Control solution provides hospitals with the tools to effectively manage the unique supply requirements of surgery departments.*

*In order for hospital leaders to successfully implement strategic initiatives, they need fast and accurate information to make cost effective decisions. SIS Inventory Control solution provides hospital management with an understanding of their supply costs, usage patterns, and physician preferences, enabling them to embrace new, more efficient methodologies of supply chain management.*

## Improved profitability through better inventory management

With the SIS Inventory Control solution, you can maintain on-hand quantities for a perpetual inventory, as well as generate requisitions directly from the O.R. Our solution provides surgery departments with an easy-to-use, integrated materials management package. It helps ensure that supply inventory is consistently well-managed and under control in a way that reduces errors and labor costs.

### Consider the benefits of the SIS Inventory Control solution:

- Reduces the time needed to manage and maintain accurate inventory
- Efficiently maintains multiple cost centers, stock locations, and vendors
- Eliminates incorrect orders and reduces labor costs
- Eases overall management of O.R. resources
- Helps cost-effectively manage inventory levels

The Inventory Control solution profiles all materials to generate detailed cost information. Picking supplies is simplified by using the Preference and Procedure Cards as resource templates for each case. In addition, supply usage and waste is documented at the point of care for up-to-the-minute accuracy. A source mapping feature allows users to access detailed information on all vendors and to designate preferred vendors. The inventory summary feature offers details on all materials in the O.R. inventory by displaying item quantities that are on hand and on requisition. Plus, integration to Materials Management Information Systems (MMIS) allows hospitals to link O.R. resource usage to automated purchasing, accounting, inventory management, and patient supply charge functions for greater efficiencies and improved accuracy across the enterprise.

### Key capabilities include:

- Perpetual inventory with real-time tracking that monitors supplies used, as well as supplies wasted
- The creation of count sheets, stock reports, requisition reports, and purchase histories to help track consignments
- The ability to compare on-hand quantities with par levels and organize pick lists based on inventory locations
- Consolidation of multiple requests into one requisition
- Support for bundled items, such as trays, packs, or unitized delivery systems
- The ability to forecast inventory levels based on scheduled cases and outstanding requisitions, and compare planned inventory usage to actual usage

### The SIS Inventory Control solution for perioperative success

Automating and improving the intelligence of inventory management with the SIS Inventory Control solution provides solid benefits and efficiencies. But the real value occurs when all key phases of the perioperative continuum are automated and tightly integrated and then enhanced by the automated intelligence of the Inventory Control solution. Customers who have implemented a complete perioperative solution from SIS have seen their benefits multiply exponentially as each module builds upon the other, providing a comprehensive look at a patient's entire surgical experience. The results are better decision-making, greater efficiencies, increased accuracy, improved processes, and ultimately—improved patient care.