Find Out More About eSIMS Advanced Inventory Management Solution

Contact your Johnson & Johnson Medical Devices Companies Sales Consultant to discover more about eSIMS Advanced Inventory Management Solution.

eSIMS Advanced Inventory Management Solution system is designed to aid in the management and ordering of Johnson & Johnson Medical Devices Companies inventory by utilising the barcodes printed on sterile and non-sterile product packaging.

- eSIMS facilitates better procurement and efficient inventory management
- eSIMS accurately analyses ‘real-time’ stock levels (PAR levels) ordering stock automatically
- The technology can be configured to standardise orders and ultimately reduce the frequency and associated costs of procuring orthopaedic inventory
- The system is easy to use, with the ability to customise the software to meet the needs of the user
- eSIMS is compatible with hospital systems, communicating securely and directly with Johnson & Johnson Medical Devices Companies

Making Your Life Easier
eSIMS Advanced Inventory Management Solution

eSIMS, our electronic Inventory Management Solution provides hospitals with real-time visibility of their inventory through virtually all stages of implant preoperative lifecycle by employing barcode scanning technology. At any given moment the customer can see, in real time, the level of consigned stock, product turn rates, and where a product is stored. eSIMS provides benefits such as:

SOFTWARE SOLUTIONS
• Barcode scanning facilitating accurate and efficient inventory management
• Software that can interface with the hospital ERP system, communicating securely and directly with Johnson & Johnson Medical Devices Companies
• eSIMS can be configured to standardise orders, reducing the frequency and costs associated with inventory management

PURCHASING
• Real time access to pricing, product portfolio updates and transaction history
• Approve and monitor order status, with the ability to update as required to achieve ‘Better Procurement’

INVENTORY MANAGEMENT
• Accurate control and management of inventory and product consumption
• eSIMS can be configured to re-order automatically
• Accurately track LOT numbers and product expiry dates
• eSIMS establishes Standardised OR Inventory ordering templates for orthopaedic consumption

Cabinets are an important component of Johnson & Johnson Medical Devices Companies Inventory Management solution. The cabinets can be utilised with the eSIMS software, or as a standalone storage solution, providing the user with the ability to:

- Hold inventory in one storage solution, ensuring products are located accurately and timely
- Customise storage for sterile and non-sterile products
- Reduce misplacement or damage to the products
- Prevent unauthorised access
- Help to improve OR efficiency by preventing delays to surgery 'start times'

Justine Hargreaves
Senior Sister, Orthopaedics, Trauma and Spinal Surgery, Royal Victoria Infirmary, Newcastle Upon Tyne, UK.

The eSIMS software is designed to improve efficiencies and optimise the supply chain by greatly reducing time, costs, resources, and errors throughout the inventory management and procurement process, helping to create the ‘perfect order’.

- Product ordering is electronic and can be automated, ensuring on time delivery of the right product and the right quantities
- eSIMS technology ensures approved orders go directly to Johnson & Johnson Medical Devices Companies
- Approved orders can be tracked and amended as required
- Real-time analysis of product consumption reduces the risk of out of stock items
- Sterile and non-sterile orders can be held within secure eSIMS storage cabinets
- eSIMS reporting function eliminates the variation and waste, ensuring efficient inventory management

“eSIMS has greatly improved the efficiency of our department. At any moment in time we know the exact quantity and value of our implant stock.”