

RFID Cabinet

Superior stock control which tracks the lot or serial number of individual products.

Omnicell's RFID Cabinet is an intelligent, restricted-access cabinet system which uses RFID technology for the safe storage and management of high-cost supplies.

It provides real-time information about all dispensed and returned products, allowing for:

- product expiry control
- automatic restock of orders
- the allocation of costs per patient or surgical procedure
- traceability of batch/serial numbers.

The Omnicell system is modular, allowing you to add on auxiliary inter-connected cabinets. The internal configuration can be customised to meet the specific needs of your hospital, providing you with maximum organisation and optimum use of the interior space.

The RFID capability scans all items inside the cabinet regardless of their position or orientation. The cabinet is ideal for tray-pick procedures, where many items must be to hand for the surgeon during a procedure, but only some are actually used.

The simple user interface technology requires no button pressing or barcode scanning and little training is needed to operate the cabinet. Any item can be managed by the Omnicell RFID cabinet and the RFID tags are printed within the Omnicell system meaning that there is no reliance on suppliers.

Key features and benefits:

- Full visibility and traceability of lot or serial numbers
- Automatically restocks orders
- Accurate patient costing for complex procedures
- Automatically records when items are removed and returned
- Safer, quicker and more efficient management and supplies
- Provides a high degree of security
- Patient costing



USES RFID TECHNOLOGY FOR SAFE STORAGE AND MANAGEMENT OF HIGH-COST SUPPLIES.



SIMPLE USER INTERFACE TECHNOLOGY REQUIRES NO BUTTON PRESSING OR BARCODE SCANNING.