

Omnicell Supply Management System

Improve Medical Supply Inventory Management

By automating the replenishment process, the Omnicell® Supply Management System creates a more efficient and effective way to manage consumable medical supplies.

The system helps to reduce stockouts, which can impact patient satisfaction and outcomes as well as slow down nurses.

The ability to track supplies by physician, patient, and case supports standardization efforts. You can also achieve greater inventory control and improve recall management through lot, serial number, and expiration date tracking.

Boost Your Bottom Line While Improving Patient Care

- Lower Costs: Reduce consumption and inventory levels
- Increase Revenue: More accurate charge capture
- Increase Efficiency: Simplified reporting and analysis –
- Improve Patient Care: Supplies are available when and where needed

Omnicell XT Automated Supply Dispensing Cabinets

Keep supplies secure yet easily accessible.

- Large capacity to help reduce stockouts
- Bright Guiding Lights visible in virtually any environment
- Responsive touch screen similar to current smartphones
- Microsoft® Windows® 10 to enhance reliability, security, and responsiveness
- Modern Starbus electronics architecture adaptable to future innovations

Items can also be managed on open shelving areas



Flexibility to Customize Your Cabinets

- Wide array of cabinet configurations to meet the needs of acute and non-acute care sites
- Medications and supplies can be combined in a single cabinet, adding convenience and saving space
- Cabinet accessories offer additional flexibility and greater storage capacity







XT Pull-Out Shelf



XT Supply Rack

Enterprise Platform – Integration that Simplifies

The Omnicell Supply Management System is part of our unified platform of medication and supply automation used in the central pharmacy, operating rooms, and nursing units. This integration makes it easy to add the system to your existing Omnicell network, providing the efficiency of a single platform.



Visit Omnicell.com to learn more today.

