



XR2 Automated Central Pharmacy System

Take a Revolutionary Approach to Central Pharmacy Medication Management

Pharmacy should be an integral part of the care team. But manual and disjointed processes often keep your staff bogged down with lower value tasks. Omnicell's XR2 Automated Central Pharmacy System is a revolutionary approach to medication inventory management, allowing you to make a meaningful shift from operational demands to clinical contributions that impact patient outcomes.

The XR2 system, designed with input from leading health system pharmacies, automates critical workflows to maximize inventory control, improve operational efficiency, and increase medication safety. Its scalable and flexible technology streamlines any medication distribution model, and is customizable to the unique needs of your pharmacy operations.

Scalability and Flexibility Designed to Meet Your Evolving Needs

- Supports both cartless and cartfill distribution strategies through unit dose and multi-dose dispensing capabilities
- One-touch design reduces handling of medications by technicians and pharmacists
- Advanced algorithms ensure earliest expiring medications are picked first, reducing medication waste
- Extremely configurable and scalable architecture can easily be tailored to meet your needs, fit your space, and expand as you grow



Addressing the Financial and Clinical Challenges of Inventory Management

Slow-moving inventory is a challenge for traditional pharmacy automation. Not only does it make up a high percentage of inventory value, but slow movers also present a safety risk, since they are handled infrequently. The unique storage design of the XR2 system enables efficient management of slow moving inventory, allowing you to:

- Eliminate human error through 100% barcode scanning
- Maintain accurate inventory control and minimize discrepancies
- Dispense soonest-to-expire medications for reduced waste

Performance that Drives Safety and Efficiency

The XR2 system is part of Omnicell's autonomous approach to medication management, leveraging hardware and workflow solutions, real-time predictive intelligence, and performance-driven partnerships to drive ongoing satisfaction and transform patient-centered care.

- Supports 90% of non-IV and non-narcotic formulary varieties such as: individual blisters, blister cards, vials, cups, packets, syringes, and others
- Does not require the time and expense of repackaging
- Stores 200%–300% more doses compared with conventional pharmacy robots of similar size



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