



When will getting
the right medication to
the right patient get easier?

Now.

Introducing the Omnicell® XT Series
Automated Dispensing System



Omnicell XT cabinets

Making managing medication easier

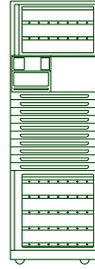


Our Omnicell XT Automated Medication Dispensing Cabinet features a revolutionary design approach to maximise workflow efficiency and drive much needed cost savings while promoting patient safety.

No other medication dispensing system is as flexible and scalable, allowing you to easily adapt to growing needs or changing medication dispensing strategies. The scalable Omnicell XT Automated Dispensing System can easily be expanded with additional cabinets and drawers that can be added or changed on-site as clinical needs evolve. Medication and supplies can even be combined in a single cabinet, ensuring maximum convenience and saving valuable estate space.

Our XT cabinets come in a range of sizes including 1/2, 1, 2 and 3 cells sizes and are available as a main (with software brain) and auxiliary (add on unit).

The secure cabinets are easy to use.
Just follow four simple steps.

- 1 Login 
- 2 Select patient 
- 3 Select medication 
- 4 Remove medication from the cabinet 



One solution, many options

Features and benefits

Secure access¹

Login is securely controlled by PIN code, ID Card or fingerprint ID. Access to individual cabinets, drawers and bins within a cabinet or items can be restricted to users with specific authorisation.

Drawer options²

Our XT cabinets come with a range of drawers in varying sizes and configurations. Our unique steel drawers feature individual locking bins, in multiple sizes, that can store controlled drugs, IV bags and high risk or abusable items. We also offer configurable matrix drawers that can be adjusted to manage changes in pack size and different types of medicine. Drawers can be easily added or swapped as your needs change.

Safety stock scanner³

Safety stock requires users to scan the selected item's barcode on issue and/or restock, supporting you to meet requirements of the Falsified Medicines Directive, GS1 and Scan4Safety.

Omnicell FlexLock⁴

A remote lock controlled by an Omnicell cabinet which can be attached to the exterior of your fridge and reports in real time on any temperature fluctuations. Features a calibrated temperature probe.

Dispensing and allergy alerts

Omnicell can display interactive allergy alerts for each patient to avoid the potential for any adverse drug reaction. There are also configurable dynamic, dispensing alerts which can be used to display and gather information during issue, return or waste of a medication.

Patient's own drugs⁵

Omnicell can manage patient's own drugs by assigning specific bin locations for the patient in the cabinet using SinglePointe. This provides the ability to manage patient's own drugs on the Omnicell database and stores and tracks them in the Omnicell cabinet.

Kits

Within the Omnicell system you can define lists of stocked items as 'kits' so they can be removed as a single item selection from the cabinet. This supports nursing staff for example with diluents and infusion fluids for reconstituting antibiotics.

Security cladding⁶

Available for extra security in dark tinted, semi translucent security film or solid aluminium panels.

Label printer⁷

With Omnicell's integrated label printer, you can print labels right at the cabinet. Any drug or IV preparation can be labelled with drug and patient details for safe identification.

Starbus technology

Modern Starbus electronics architecture supports wireless accessories and future innovations. The innovative Starbus connection supports current and new technology.





Omnicell offers one integrated solution with many options to meet the needs of all your hospital departments. All our systems have the advantage of running off one single platform.

Our easy to use automated medicines system options include secure cabinets in a range of sizes and configurations, controlled drugs cabinets and mobile trolleys to improve medicines administration. Our modular approach means that our systems can be designed to fit your store rooms, around your stock lists and controlled drugs so it's entirely bespoke to you and meets your requirements.

Because we are experts in what we do, we know that one size doesn't fit all. So we have solutions to meet the needs of every hospital and every department, whether you need to manage drugs in general medical wards, A&E, ITU, theatre, anaesthetic rooms and more.

In addition, Omnicell can integrate with your electronic prescribing and medicines administration systems (EPMA) to further improve safety and efficiency and helps you meet Lord Carter's recommendations. Some examples of the systems we can integrate with include:

- WellSky
- Medchart
- Cerner
- Emis
- Meditech
- Epic
- Allscript
- Lorenzo

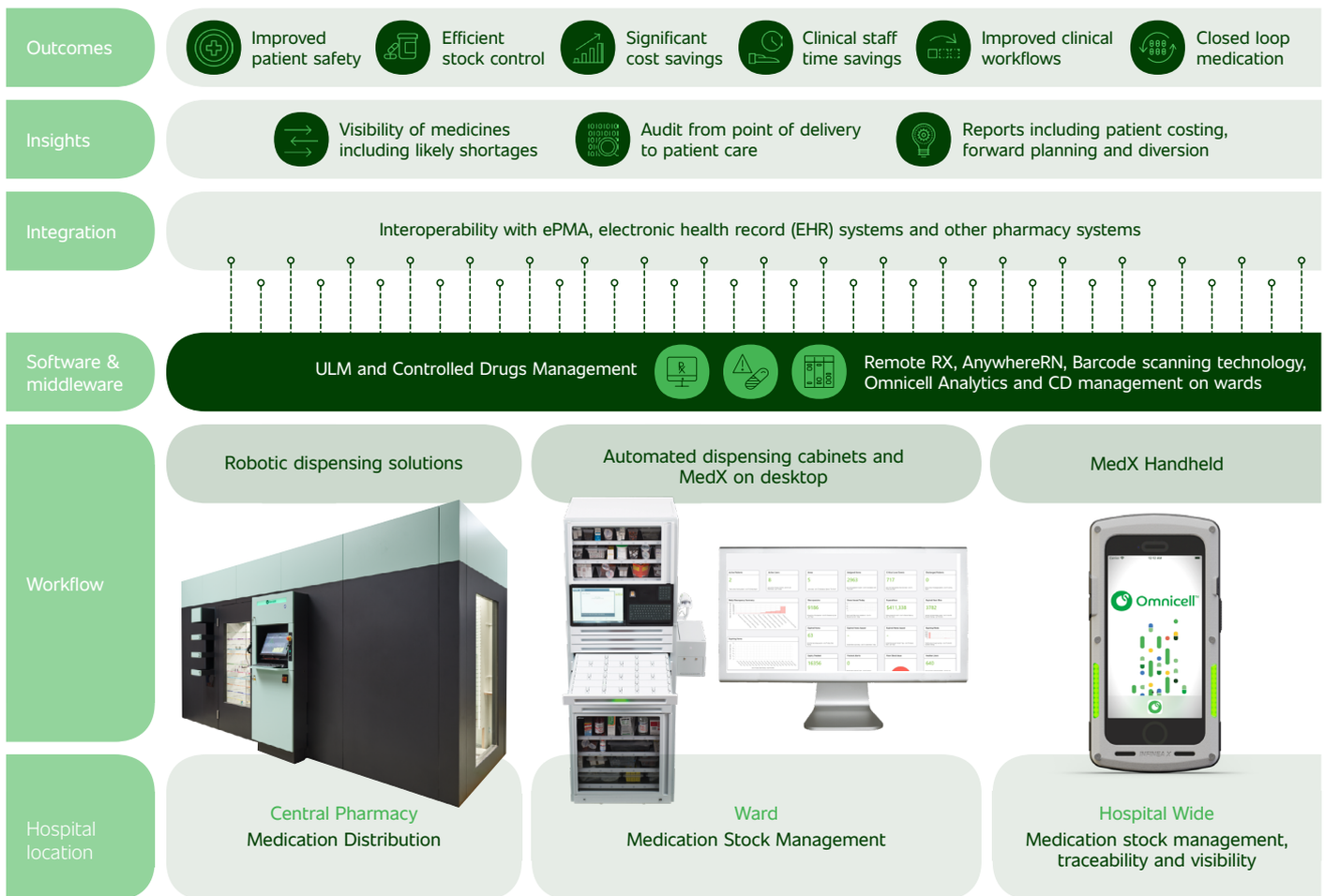
Our team of customer solution consultants will work with you from the outset to help design the perfect solution for your hospital, ensuring it delivers the most long term benefit and quickest return on your investment. They will be there to support you throughout the project – from planning and installation to post go-live.

Omnice'll's Autonomous Pharmacy

The autonomous pharmacy is designed to address clinical, operational, and population health challenges. It helps clinicians safely and securely deliver the right dose to the right patient at the right time across the care continuum.

The journey to a fully autonomous pharmacy requires use of a multilevel technology strategy. The aim is for medication to move from central pharmacy to the right point of care. As it does so, pharmacists, nurses and other clinical staff use connected devices and integrated systems to access detailed information and easy-to-understand data insights.

GS1 Standards Scan4Safety dmd HIMSS



The Autonomous Pharmacy

Visit Omnice'll.co.uk to learn more today.
 0161 413 5333
automationsalesUK@omnicell.com

