# Large scale installation of intelligent cabinets leads to reduction in medicine spend and reduction of non-moving inventory



### St Thomas' Hospital in London is part of the Guys and St Thomas NHS Foundation Trust. The Kings College of Medicine is also located at the hospital.

An 'intelligent' Omnicell cabinet system for automating the ordering and control of medicines was installed across 100 wards at St Thomas' Hospital and Guy's Hospital. The systems are now being integrated with their ePMA system, Medchart. In addition the Trust deployed 219 inventory supply management systems across all main clinical areas from theatres to the ward. The systems hold £7.9m of inventory and generate approximately 440 orders per day.

## The goals of implementation for pharmacy were to...

- reduce nurses time preparing and dispensing pharmacy medicines, releasing more time for patients
- increase patient safety
- improve the discharge process from wards with increased availability of medicines
- to have a safer, controlled and efficient system with no more top-up checks required
- reduce stock discrepancies with greater accountability
- a full audit trail for each medicine administered
- decreased ad hoc deliveries from pharmacy to wards





#### PHARMACY RESULTS

A fully automated cabinet that provides end users with instant information and access to stock medication twenty four hours a day, seven days a week. Orders are automated and delivered by pharmacy staff to cater for the individual ward requirements and needs. Stock is checked weekly to monitor levels and usage.

Dan Mandeman, **Chief Pharmacy Technician** Ward Automation, **Guv's and St Thomas' NHS Foundation Trust.** 



AFTER AUTOMATION



Transaction time for drugs

### reduced to iust 15 seconds

releasing more time for patient care



Discharge time from the wards is

quicker



Medication errors and incident reports had a

sizeable reduction



Average reduction in additional stock holding is

22%

across all systems



Medicines returned to stores are virtually non-existent. Part packs are returned to the Omnicell cabinet, around

£25,000 worth of stock each month.



Medicine spend down by

10.64% and the ability to

do twice as many top ups with the same resource

#### Guy's and St Thomas' NHS Foundation Trust

#### **SUPPLIES RESULTS**

# The goals of implementation for supply inventory management were to...

- reduce the level of inventory waste by identifying slow moving/non-moving inventory before it went out of date
- reduce the level of emergency orders which led to unnecessary delivery charges and over ordering
- reduce nursing time spent on administration and searching for stock so more time could be spent on face-to-face patient care



More than **101,000** 

Nursing hours freed up for patient care



Transaction time reduced by

**74%** 



35% Reduction in non-moving inventory



Inventory re-order levels reduced by

> 10% in wards

5% in theatres



Average picking time reduced from

63 seconds to

17 seconds



From a nurse pushing the button to signal a product has been removed, the process is fully automated with no manual intervention. The system itself is arguably the easiest part.

David Lawson, Chief Procurement Officer, Guy's and St Thomas' NHS Foundation Trust.



Find out why Lord Carter thinks that more hospitals should be using systems like our Omnicell system at Guy's and St Thomas'

https://youtu.be/1i89WzqcV0Q





