

### Sheffield Teaching Hospitals – Cardiac Theatres suite roll out

Automation of stock in all the Cardiac theatres has saved over £140,000 in stock savings so far and we have seen a decline in costs per patient so the department expects great long term savings.

*“The Omnicell system is excellent... we can spend more time on our patients, because we aren't bogged down finding products and counting and restocking shelves. We've already hit many of the key objectives of the Productive Theatres initiatives.”*

Nigel Roberts, Cardiac Theatre Clinical Specialist

### Doncaster and Bassetlaw Trust – Systems in a theatre and anaesthetic room

This is a new trial that has been very well accepted and has taken the Trust to putting together a full theatre roll out business case to their Board

*“I hope the Trust Board look favourably on the application to buy the system. The staff in Bassetlaw love it and it would be like cutting their arm off if it was taken away now.”*

Karen McAlpine, Head of Theatres

### Milton Keynes General - Radiology

Radiology has been automated with open and closed systems, speeding up work in the lab and saving key clinical staff time ordering and tracking products.

*“The system is brilliant and saves me so much time ordering and it reduces infection risk because there's no need to go in and out of theatre during a case.”*

Corinne Ward, Nurse Manager Radiology

### Countess of Chester – Trust wide roll out for Supply and Pharmacy

Automating 8 departments has seen significant reduction in stock holding and improved Stock Management through a greater flow of Live data.

*“The Omnicell system has shown great benefits to theatre stores enabling greater accountability to each individual surgeon and we are looking forward to the next step of introducing specific Omnicell automation to Orthopaedic theatres, which could lead to Patient Costing. An interface with COA Solutions (the Trusts preferred ordering system) is under final acceptance testing to enable fully automated re-ordering of Supplies.”*

Sue Donaldson, Supply Chain Manager.

### Guy's and St Thomas' – All departments roll out

We automated 19 theatres and Cath Labs, transforming working practices and the supply chain to free clinical staff time, cutting stock and controlling consumption of products from Orthopaedic stocks to anaesthetics.

### Kings' College Hospital London – All theatres and high cost areas

All the Daycare units, Cath Labs and Main theatres have had their stock management redesigned and have automated all their ordering and patient costing, delivering a totally lean model of Productive theatres.

*“In less 12 months we have worked with both Trusts to create electronic catalogues, decide the product layout everywhere, automate the order processes and create data on patient costs and usage, which until now was impossible to obtain. GSTT are predicting savings of 100,000 clinical staff hours per annum, a remarkable achievement.”*

Rupert Robin, Avantec Project Manager

### North Cheshire Trust – Urology, AutoSuture, Vascular, Mesh and Suture Stores

Avantec installed Omnicell to reduce stock, account for usage, streamline the supply chain, improve and speed up workflow, tidy the storage areas, remove nursing staff time spent on counting and control and avoid waste, loss and expiry.

*“... we have been able to relieve 5 clinical staff from managing supply items, now 1 non-clinical team member is able to complete all orders. We saved £35,000 reducing our stock levels, which is more than the actual cost of the Cabinet and identified a further £30,000 worth of non-moving stock. We plan to expand into Theatres next, so we can achieve exact Patient Costings.”*

Mark Rigby, Operating Theatre Service Development Manager

## Avantec... Omnicell systems Automated control of hospital medicines and supplies

## Productive Theatres with Omnicell



### USING OMNICELL TO SAVE STOCK, SPACE, MONEY AND TIME

Avantec Ltd has put over 200 systems into 20 UK Trusts in the last two years.

Omnicell is a tool to help you reduce waste and make your Theatres, Labs and ITUs become more productive by freeing up valuable clinical staff time for patient care.

#### Omnicell delivers:

- Lean stocks – exactly what you need no more, no less
- Cut consumption costs – make everyone accountable and see costs fall
- Save staff time – no counting, reordering and fast restocking into the theatres
- Products in the right place – reduce storerooms, trolleys
- Cost every patient fully and account for everything
- See stock everywhere and value it at the click of a mouse
- Tidy up forever – Omnicell's storage enforces discipline
- Consultant and procedure costs
- Improved clinical governance



## THEATRES BEFORE OMNICELL



A fast route to  
productive theatres



## THEATRES AFTER OMNICELL



In theatre stores



In the theatre and theatre prep rooms



In anaesthetic rooms

### Eliminate

- Wasted space
- Wasted time spent counting stock
- Wasted staff time ordering
- Unnecessary journeys around theatres hunting and restocking
- Wasted expired and carelessly used stock
- Stock outs

### Benefits

- ✓ Omnicell organizes your stock...
- ✓ Reorders it automatically, electronically...
- ✓ Controls the usage of everything...
- ✓ Sets stock levels at lean but safe levels, based on great data...
- ✓ Stops unauthorized user access to product...
- ✓ Costs and tracks everything to cost code, patient and consultant

### 3 easy steps to access stock



Log on



Choose patient



Take item, push button

Theatre departments in Sheffield, Guy's and St Thomas', King's, North Cheshire, Chester, Bristol, Doncaster and Bassetlaw, University College London, Birmingham, Telford all have Omnicell giving them proper stock control today.

- Control and cost all your product usage
- Cut your purchasing bills by 10%
- Shrink your stocks to lean levels
- Put your products at the point of use
- Save thousands of clinical hours each year for patient care

**Avantec...**  
Omniceil systems

Call us for a free assessment and benefits analysis of your theatres – we'll send you a full design proposal in three weeks