Chart Trolleys

A decluttered bedside environment was important in the design of the newly extended ICU at the internationally renowned Glenfield Hospital in Leicester.

Working with the nursing teams and Estates department, the Agile Medical team created a streamlined design with 33 Double Chart top trolleys situated at the end of each bed space, customised to suit clinicians' needs. The space-saving trolleys ensure that clinicians have quick, easy access to all patient medication and notes, while maintaining a clean, calm bedside area for patients.

NHS University Hospitals of Leicester



*Accessory to be ordered separately

Chart Trolleys 🥑

Multi-tasking space savers.

Our space-saving mobile storage trolleys with integrated push handle and chart boards provide an effective solution for maintaining patient records. The chart boards can be adjusted to accommodate all users and include two bulldog clips for securing charts and a pen storage tray.

Options:





Chart Trolleys 🥑

Features:

- 10-year warranty
- Durable epoxy-coated metal construction
- Seamless, easy clean, extendable surfaces
- Secure locking options.

Colours:



Dimensions:

Narrow Trolley: Width (mm) 520, Depth (mm) 540, Height (mm) 946

LX Trolley: Width (mm) 690, Depth (mm) 540, Height (mm) 1010

Double Trolley: Width (mm) 1125, Depth (mm) 545, Height (mm) 1010

Chart Boards:

Narrow Trolley: Width (mm) 450, Height (mm) 650 LX and Double Trolleys: Width (mm) 650, Height (mm) 650

Ordering:

Product	Col	Code
Narrow Chart Trolley		NC34051/CT
		NC34052/CT
LX Chart Trolley		LXC34051
		LXC34052
Double Chart Trolley		DC34091/CT
		DC34092/CT
Accessories		
Magnetic label holders		SUPPLIED
Drawer divider set (2 supplied, additional available	∋)	SUPPLIED
Sharps bin holder		SBH100
1 box glove holder		GDS119
Gel holder		GMH100
Waste container with lid		WCS213
Multi-storage basket		MSL100
File holder		FHS531
Bulk storage bins (large)		BSB711
Laptop/keyboard drawer (76mm)		PCB690
76mm adjustable divider set		LXA076

For our full range of trolley accessories see pages 108-111.