



IMPROVING THEATRE THROUGHPUT

MAT's lay-up cabinet is a completely self-contained solution for any operating theatre, facilitating good infection control practice and improving theatre throughput.

Offering maximum payback for minimum investment, the lay-up cabinet helps to keep everything flowing smoothly from one operation to the next. Instruments can be easily and safely laid-up in the prep area, ready for the next patient. Requiring only 1.4m of free wall space and minimal installation time, it is the perfect solution when space is limited, but infection control essential.

The cabinet is fully self-contained and requires only a 13 amp power supply, making it ideal for installation within existing conventional theatres or prep rooms that may require extra protection from airborne bacteria. Medical equipment placed under the cabinet's diffuser is bathed in uni-directional HEPA-filtered air, which passes directly over the sterile instrument tray. It provides in excess of 1,000 air changes per hour over the instruments, more even than under a UCV canopy, creating a safe, sterile lay-up area. The instrument tray can then be covered with a sterile cloth and taken into the operating theatre clean zone.

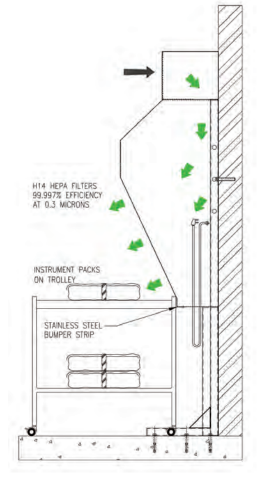
LAY-UP CABINET

Fully self-contained
Requires only 13 amp power supply
Takes up only 1.4m of wall space
Electronic control panel
Adjustable fan speed
Integral LED lighting
High quality powder-coated finish
Easy to install
99.997% HEPA filtration (H13)
Fully HTM 03-01 compliant





This unit is available for you to trial and is currently being offered at a reduced price as part of MAT's commitment to supporting hospitals' infection control strategies – contact us for more information.



TECHNICAL SPECIFICATIONS

Model size	Overall Height Inc. Stand (mm)	Overall Cabinet W x H (mm)	HEPA Filter Size (mm)	No. of Fans	Power Consumption (Kw)
1400	2400	1400 x 1600	1220 x 762	2	0.87
1800	2400	1800 x 1600	1620 x 762	3	1.3
2000	2400	2000 x 1600	1820 x 762	3	1.3

Need solutions? Let's work together

At Medical Air, we aim high - we are committed to being the automatic choice for every life sciences facility that needs safe, clean, productive environments.