

MediTable

Product Datasheet

Overbed Terminal Workstation



Description

The MediTable puts practicality and patient care first. When patient care is of utmost importance, providing the right platform, both in hardware and software can be a challenge.

In addition to our standard Meditable we have simplified the build to be more lightweight and provide a cost effective solution that combines the best features of our meditable and incorporate a tablet arm Mount.

Patients can learn more about the hospital's activity, health and safety, and accessing content relevant to their condition. While the staff have a convenient access point for accessing electronic patient records.



Features

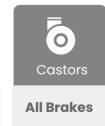
- Ergonomic Design
- Tablet Mount
- Easy-to-maneuver
- Easily cleaned
- Quickly positioned
- Lightweight design
- Slim adjustable arm for tablet computers (optional)















Other option available:

For other option please contact us to further discuss your solution requirements ether by emailing us on **enquiry@bytec.co.uk** or by calling us on **+44 (0) 1737 378 820**.

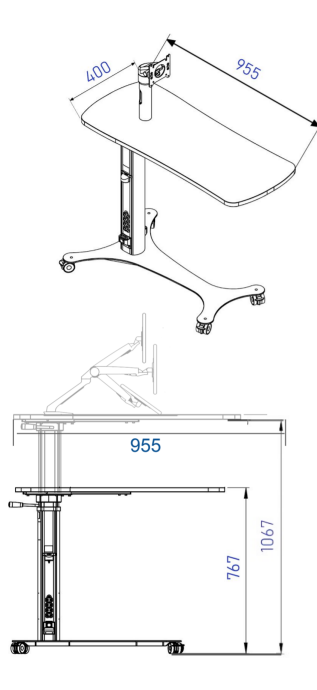




MediTable

Product Datasheet

Overbed Terminal Workstation



300 mm Range (767 mm-1067 mm) Height (400 mm range available on request) 400 mm x 955 mm Footprint System Inpu 28 Vdc (via Gen-PSU-220 Supplied Separately) voltage With of Unit 400 mm Handle, Basket, Medi-Rail, Mount, Cable Hook, DC Adapter Holder 5 castors, 100mm, All braked Castors 4 Castors, 100mm, All braked Dual Dock push button release, adjustable Geni-Tec regulated output 12-28V System (Battery Modules Supplied Separately,) Compliance Power System; EN/ES/IEC 60601-1 Power Module: IEC 62133, UL 2054, UN38.3



Family	Base Models - Product Description
	Single Display, height adjustable, non powered
OBC	Single Display, height adjustable, single powered
	Single Display, height adjustable, Dual powered

For other option please contact us to further discuss your solution requirements ether by emailing us on **enquiry@bytec.co.uk** or by calling us on **+44 (0) 1737 378 820**.