

















INFINITUM SERIES

INFINITUM hospital beds are the right choice for the hospitals providing comfort, ease of use and strong construction. It is designed to cover needs of ICU and Ward departments thanks to its variety of configurations and accessories

















Electronic ICU Bed, 4 Motors

- Electrical operated backrest, height and legrest adjustment
- Electrical operated Trendelenburg, Reverse Trendelenburg
- Fowler and vascular position
- Lower leg section adjustment by ratchet
- Auto Regression system on backrest
- Auto contour
- Hygienic design, lockable and tuck away side rails,
- Easy removable ABS mattress platform, 4 sections
- Removable head and footboards
- Electrostatic epoxy painted metal frame
- Protective plastic crash bumpers on four corners
- Angle gauge for back
- Angle gauge for Trendelenburg and Reverse Trendelenburg positions
- Activation key at remote control to prevent any undesired positions
- Urine bag hangers on both sides and detachable infusion stand
- Remote control unit
- Food-end advanced Nurse Control Panel
- Central brake castors, 125 mm
- Dual side manual CPR levers at backrest (optional)
- Battery backup (optional)

TECHNICAL DETAILS	
Overall Length:	231 cm
Overall Width:	101 cm
Mattress Platform:	85x195 cm
Height:	35-82 cm
Trendelenburg:	0°-18°
Reverse Trendelenburg:	0°-18°
Backrest Angle:	0°-70°
Legrest Angle:	0°-45°
Castor Diameter:	12,5 cm
Safe Working Load:	250 kg

ELECTRICAL DATA	
Power In:	1.5A max. At 230V AC 50-60 Hz
Electrical Shock Protection:	Class I, Type B
Liquid Ingress Protection:	IP66









Accessories



Central Brake Castors 125 mm



Foot-end Nurse Control Panel



Rechargeable Battery Backup



X-Ray Translucent Backrest with Cassette Holder



Dual Sided Manual CPR at Backrest



Bed Extension



Stationary Headboard



Control Panels Embedded on Side Rails



Urine Bag Basket



Orthopedic Traction System



Lifting Pole



Defibrillator Shelf



Oxygen Cylinder Holder



Nurse Panel Shelf

Color Options



OPTIUM MEDIKAL LTD. STI.



