

WANS 4050



Hospital Electric Bed 4 Motors

TECHNICAL SPECIFICATION DATA SHEET



The WANS 4050 healthcare bed is customized to meet the high demands of intensive care. Its stylish design has become the definition of the truly modern healthcare bed requirements of each hospital ward and intensive care unit (ICU). The WANS 4050 bed has been designed, built and tested for maximum durability. The monolithic subframe designed for bariatric futures as well and protected with several patents. WANS 4050 has a few benefits to the patient satisfaction.

Its powered with four liner actuators and two Lifting Scissors which are hi-tech electrical devices able to convert rotational motion in low voltage DC motors into linear push/pull movements.

BASIC POSITIONING & FEATURES

- Height Adjustment Motors
- TR/ATR Tilt Adjustment Motors
- Backrest Adjustment Motor
- Thighrest Adjustment Motor
- Calfrest Mechanical Ratchet
- External Dimensions: 214 x 99 cm
- Backrest Angle (Max.): 0° – 70°
- Footrest Angle (Max.): 0° – 40°
- Height Range without Mattress: 39 – 80 cm
- Trendelenburg Angle: 0° – 17°
- Reverse Trendelenburg Angle: 0° – 17°
- Mattress Platform (ABS): 195 x 85 cm
- 150mm Central Lockable Castor System
- Four section ABS mattress platform
- Nanotechnology epoxy powder painting steel structure
- Robust construction, in corrosion-resistant, cleaning and disinfection materials
- Protective corner bumpers for each corner
- Fold-down 4 section Side rails specially and ergonomic designed with integrated angle adjustment of the positions.
- The design of the sections specially designs for extra safety to prevent fall risk greatly attain 38 cm height above the mattress platform
- Easy removable plastic head and foot boards
- 1 pcs nurse control remote (optional)
- 1 pcs patient remote (optional)
- Electronic CPR Function
- Fowler, Vascular and Cardiac positions
- Auto Contour
- IV Pole ability to attach accessories to the four corners of the bed
- Safe Working Load: 270 kg
- Battery
- Scales (optional)
- 2 (Two) year warranty