WANS 4060



Hospital Electric Bed 4 Motors

TECHNICAL SPECIFICATION DATA SHEET



The WANS 4060 is an electrically operated bed – designed especially for Critical Care settings. It has become the definition of the truly modern healthcare bed requirements of each hospital ward and intensive care unit (ICU) for adults. WANS 4060 has the following positions available: Height Up, Height Down, Backrest Up, Backrest Down, Legrest Up, Legrest Down, Trendelenburg, Reverse Trendelenbur, Fowler, Semi Fowler and Cardiac Chair Position

BASIC POSITIONING & FEATURES

- Height Adjustment by Motors
- Trendelenburg / Reserve Trendelenburg Adjustment by Motors
- Backrest Adjustment by Motor
- Thighrest Adjustment by Motor
- Calfrest Mechanical by Ratchet
- External Dimensions: 214 x 100 cm
- Backrest Angle (Max.): 0° 70°
- Footrest Angle (Max.): 0° 40°
- Height Range without Mattress: 39 82 cm
- The back section has a frame for a 55 X 55 cm radiological detector





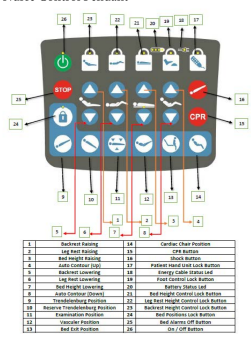






- Trendelenburg Angle: 0° 17°
- Reverse Trendelenburg Angle: 0° 17°
- Four section 195x85 cm mattress platform Bacrest is HPL other ABS
- Castor Diameter: 15 cm (Induvidual Lockable)
- 1 pcs Nurse Control Unit
- 1 pcs Patient Control Unit
- Removable ABS head and foot unit
- ABS side rails with 38cm height from mattress platform
- Protective corner bumpers and accessory hole in each corner
- Electronical and Manaul CPR
- IV Pole
- Electronic patient scale
- In set with MT-02 washable orthopedic mattresses, anti-decubitus
- Safe Working Load: 270 kg
- Power In: 220V, 50HZ with overload protection

Nurse Control Pendant



Side rail Control Pendant



Patient control

