

Hospital Electric Bed 5 Motors

TECHNICAL SPECIFICATION DATA SHEET



BASIC POSITIONING & FEATURES

- Height Adjustment by Motors
- Trendelenburg / Reserve Trendelenburg Adjustment by Motors
- Backrest Adjustment by Motor
- Thighrest Adjustment by Motor
- Lateral Adjustment by Motor
- Calfrest Mechanical by Ratchet
- External Dimensions: 221 x 107 cm ± 2 cm
- Backrest Angle (Max.): 0° − 70°
- Footrest Angle (Max.): 0° 40°
- Lateral Angle (Max.): 0° 16°
- Trendelenburg & Reverse Trendelenburg Angle: 0° 17°













- Calfrest Angle (Max): 0° 20°
- Height Range available in 3 sizes under request: 46-85cm (± 2 cm), 50-90cm (± 2 cm), or 52 90 cm (± 2 cm)
- Four main section 200x90 cm mattress platform had divided 4 sections made up recyclable and subitizable material. 4 sections are washable easy to be removed and cleaned, with round edges and integrated mattress stoppers without sharp edges.
- Castor Diameter: 15 cm (Central Lockable Castor with three position)
- 5Th Castor
- Nurse Control Unit 1 Piece
- Foot Control Pedal (height adjustment, lateral tilt adjustment)
- Removable and lockable ABS head and foot unit
- ABS side rails with 42cm height
- Side rails have integrated controls for bed height adjustment, patient surface adjustment and cardio chair adjustment (while raising the backrest and leg sections) or equivalent.
- Protective corner bumpers and accessory hole in each corner
- In total 16cm automatic regression
- Electronical and Manuel CPR
- 1 pcs adjustable infusion stand with 4 hooks
- IV Pole hole in each corner
- Electronic Scale System
- Safe Working Load: 270 kg
- Power In: 220-230V, 50-60HZ with overload protection
- Bed conforms to standard EN 60601-2-52
- Bed protection class is IPX4
- With washable orthopedic Viscoelastic Mattress with zipper cover









