

**Product Name :**  
ICU Bed Electric 7 Function With X-Ray Permeable  
Backrest

**Product Code :**  
NMHOPB00006



#### Description :

**ICU Bed Electric 7 Function With X-Ray Permeable Backrest India China**

#### Technical Specification :

- ICU Bed (7 function) with electrically operated back rest tilting 0-70°, knee rest tilting 0-30°, trendelenburg tilting 0-12°, Reverse trendelenburg tilting 0-12°, mattress base ( lateral ) tilting to the left up to 15°, tilting to the right up to 15°
- Outer dimensions L2240\*W1060mm (±10mm)(Side rails up), Mattress platform L1965\*W920mm (±10mm), Bed Height H530-930mm (±10mm), Bed extension 200mm (±10mm). All function controlled with TiMotion motor.
- **Split Guard rails:** Guard rail PP- 4pcs provides protection to patient and additional side rails- 2 pcs near foot board offers more safety and support to patient while standing.
- Angle Gauge on Side rails display's the angle of back rest, Lateral tilt and Trendelenburg / Reverse Trendelenburg.
- **Integrated Scale control panel:** It is located at foot end and is protected against impacts .
- **Removable mattress platform:** PP Plastic board mattress platform can be easily removed for sterilization.
- With X-ray permeable PF backrest, Central nurse control system, 150mm noiseless castor with central locking.
- Embedded controls on both sides of guard rails, Linen shelf : At the bottom of foot end
- **H/F boards locks:** The board locks prevent accidental removal of the bed boards when steering or handing the bed
- **X-ray cassette holder:** Sliding construction allows the cassette to be inserted beneath the mattress platform from the side of the bed.

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- **Manual/Electric CPR:** The Electric CPR operates with one key control. Manual CPR is equipped with damping device, which can be used single handedly and allows the back rest fall slowly to ensure the safety of the patient, in case of power failure.

Electric Parameters:

- Power supply : 220V/110V, 50HZ / 60HZ
- Maximum input : 1.6A, 450VA
- Protection against water and dust : IPX4
- Equipment security classification : Class II
- Level of protection against injury from electrical current : Applied part type BF
- Electric motor operation mode (load factor) : 10%, max. 2 min/18 min

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