

**Product Name :**  
ICU Bed Electric 7 Function**Product Code :**  
NMHOPB00005**Description :**

ICU Bed Electric 7 Function (7 function) with electrically operated back rest tilting

**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 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.
- **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

**NAUGRA<sup>®</sup>**

**Medical Hospital Equipments Manufacturers**

Website: [SITE](#)