

# **BED**

## **SOLUTIONS**

### **ELECTRIC ICU BEDS**



## Introduction:

**Medimek** is a trusted brand in the medical fraternity over a decade. Our singular and simple philosophy is to cater to the needs of all our customers with a comprehensive range of excellent quality, user friendly hospital furniture and allied products, offered in a broad spectrum of exciting shades, aesthetic patterns and creative designs and backed by prompt after sales services.

**Beds** are universal and essential for ensuring successful medical treatment to the patient in any hospital and medical institution. Adding option of motorized function enhances patient comfort and reduces stress of the care givers.

**Electric ICU Bed** is devised as an asset in patient care that performs effortlessly when you need maximum comfort. Along with the ease of electrically operated functional positions for the patient, it also complements the caregiver with sublime efficiency. Our endeavour is to provide high-end, user compatible products to administer advanced and multiple treatments to the patient.

### Mi-9001

#### Electric ICU Bed



Lifting Pole - SS



Pull-out Linen Holder and Bed Extension



Manual CPR Release Lever



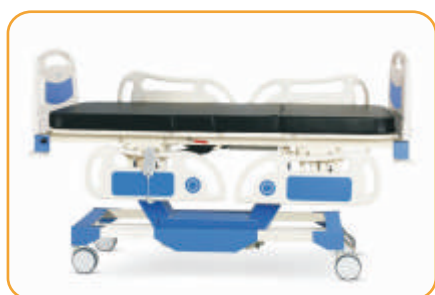
Central Locking Castors with Directional Lock and Brake Mechanism Lever



ACP Box



User Friendly Handset



Maximum Height



Minimum Height



Trendelenburg



Reverse Trendelenburg

## Technical Specifications:

- Overall approximate dimension (buffer-to-buffer): 2200 mm L x 1020 mm W
- Bed frame approximate dimension: 2105 mm L x 930 mm W
- Mattress approximate dimension: 1980 mm L x 880 mm W
- Height adjustment (approximate, without mattress):  
Minimum: 485 mm to Maximum: 865 mm
- Backrest, upper leg, height adjustment, trendelenburg and reverse trendelenburg adjustments electrically operated on four electro mechanical actuators with user friendly handset

### Bed Features Obtained Electrically with User friendly Handset:

- Back rest
- Upper leg
- Height - Up and Down
- Trendelenburg and Reverse Trendelenburg
- Auto Contour (Backrest and upper leg simultaneously adjusted)

### Bed Features Obtained Electrically with Attendant Control Panel (ACP) Box:

- Back rest
- Upper leg
- Height - Up and Down
- Trendelenburg and Reverse Trendelenburg
- One button Auto Contour (Backrest and upper leg simultaneously adjusted)
- One button Cardiac Chair Position
- One button Emergency Trendelenburg
- One button one touch Emergency Electric CPR
- One button Table Top Position
- Locking all or any desired adjustments

## Standard Features:

- Manual Emergency CPR with instant lowering of backrest obtained with the help of quick release mechanism lever provided on both sides of the bed
- Battery backup facility with built in battery charger
- Four section uniformly perforated mild steel CRCA sheet top
- Top and base frame made from mild steel tubes
- Easily removable Polymer molded head and foot boards
- Polymer molded safety side railings (set of four)
- 150 mm dia heavy duty Central Locking Castors with Directional Lock having Brake Mechanism Lever
- Dust protective cover
- Buffers at four corners
- Heavy duty telescopic Infusion Pump pole with two hooks – SS
- Urine bag holder
- Oxygen cylinder holder
- Provision for Lifting Pole
- Four section 100 mm thick PU foam mattress covered with rexine
- Pretreated and epoxy powder coated finish
- Supplied in semi knocked down condition

- Accessories, colors and designs shown in the brochure illustrations may not be the part of standard product configuration. • We reserve the right to make changes to designs, specifications and illustrations without prior notice. • Reproduction of this brochure in any form is liable for legal action.

## Optional Accessories:

### Mi-1076

X-ray permeable backrest with stainless steel cassette holder

### Mi-1077

Lifting Pole - SS

### Mi-1091

Provision of connection for Nurse call system

### Mi-1092

Under Bed Night lamp facility

### Mi-1082

Chart holder

### Mi-1093

Pull-out Linen holder

### Mi-1094

Bed Extension facility with Mattress