



# **ICU BED ELECTRIC**

## Code: KMMEI- 101

### **Description**

- Advance linear actuator system [6 Pcs Motor, 01 Pc Control box, 01 Pc Handset, 01 Pc. Nurse Control System (ACP)]
- Extra long four Pcs under side Occidental style side rails with inclination Degree Indicators
- Heavy ABS Head and Foot Panel with locking and buffer
- Four Section top
- Framework made up of M.S. tubes
- Bed Mounted on 6 Central Locking ABS Castors, Durable and quiet
- S.S. Telescopic I.V. Rod with 4 Location
- Holder for Urine Bag
- Sitting position adjustable
- Leg Section Extendable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx size: 1970-2120L x 900W x 460-740H mm
- C4 Section Mattress (IHF-2001C)

- Positions Obtained by Hand Remote:
  - Hi-Low
  - Backrest elevation
  - Knee rest elevation
  - Trendelenburg / Reverse Trendelenburg
  - Fowler position
- Positions obtained/Functions on Nurse Control System (ACP)
  - Hi-Low with Locking function for handset
  - Backrest elevation with locking function for handset
  - Kneerest elevation with locking function for handset
  - Trendelenburg / Reverse Trendelen burg with locking function for handset
  - One button Electric CPR Position and manual CPR Function for any Emergency case

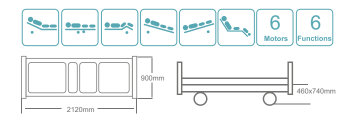




Nurse Control System(ACP)



Central Locking Castors.









## ICU BED MOTORIZED FIVE FUCTION

Code: KMMEI- 102

### Description

- Mattress area divided into 4 section made up of CRCA sheet.
- Detachable polymer moulded head and foot bows provide a soothing look.
- Provided with 4 sectional polymer moulded safety side rails with separate angle indicators.
- Corner PU buffers absorb impact and reduce damage in handling.
- Provided with heavy duty saline stand with provision for fixing it at all four locations.
- Castors of 125/150 mm dia. with central locking mechanism for mobility with control
- Back rest, knee rest, trendelenburg/reverse trendelenburg, high low, cardiac chair position and one touch zero level (CPR) position maneuverable by 4 separate actuator operated by engraved touch panels on both foot bow and side railings.

- Dual side manual CPR
- Frame size (approx): 2030L X 1060 W X 450-750 H
- Back rest tilt: 0-75 degree
- Knee rest tilt: 0-35 degree
- Trendelenburg: 0-12 degree
- Reverse trendelenburg: 0-12 degree
- The complete metal components are pre treated and epoxy powder coated.







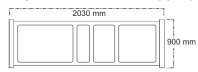
Patient Control System



Nurse Control System



Bed Extension (Optional)





**Backrest** 

Knee Rest



High - Low



Trendelenburg



Reverse Trendelenburg







# ICU BED MOTERIZED FIVE FUCTION

Code: KMMEI- 103

### Description

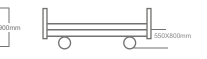
- Advance linear actuator system [04Pcs Motor, 01Pc Control box, 01Pc Handset]
- Collapsible side railing
- Heavy ABS Head and Foot Panel with locking
- 4 section top made up of oval perforated CRCA M.S. sheet
- Framework made up of M.S. tubes
- Bed mounted on 5" ABS Castors, durable and quiet
- Holder for Urine Bag
- Sitting position adjustable
- Finish: Pre-treated & Epoxy Powder Coated
- Overall approx. size: 2090 L x 900 W x 550-800H mm
- Positions obtained by Hand Remote:
  - Hi-Low
  - Backrest elevation
  - Kneerest elevation
  - Trendelenburg / Reverse Trendelenburg

#### Optional

- C4 Section Mattress (IHF-2001C)
- S.S. Telescopic I.V. Rod with 4 location







## ICU BED MECHANICAL PEDIATRIC

Code: KMMEI- 104

### Description

- Mattress area divided into 4 sections made up of CRCA Sheet.
- Detachable Stainless Steel Wooden Laminated head and foot bows provide a soothing look.
- Provided Collapsible/ Drop Down Safety Side Rails.
- Major Features include: Backrest, Knee rest & Height Adjustment, Trendelenburg / Reverse Trendelenburg positions are maneuverable by smooth crank mechanism with separate folding SS Handles.
- Provided with Corner PU buffers to absorb impact and reduce damage during handling,
- Provided with Heavy duty IV Pole having provision of fixing on four locations.
- Provided with Single wheel heavy duty Diagonal Locking Castors Wheels of 125mm dia for smooth mobility with control
- The complete metal components are Pretreated and Epoxy powder coated.
- Overall Dimensions: 1600L X 850 W
- Platform Size: 1430 mm L X 770 W
- Back rest tilt: 0-75 degree
- Knee rest tilt: 0-35 degree
- Trendelenburg/ Reverse Trendelenburg: 0-8 degree
- Minimum Height: 600 mm Maximum Height: 800 mm
- Optional Accessories
  Mattress











## ICU BED MACHANICAL FIVE FUNCTION

Code: KMMEI- 105

### Description

- Mattress area divided into 4 sections made up of CRCA Sheet.
- Detachable ABS head and foot bows provide a soothing look.
- 4 pieces individual ABS side rails with angle indicator.
- Corner PU buffers absorb impact and reduce damage in handling.
- Saline stand provision on four locations.
- Castors of 125mm dia. With diagonal locking are provided for mobility with control.
- The complete metal components are pre treated and epoxy powder coated.
- Back rest, Knee rest, Trendelenburg / Reverse
  Trendelenburg, High Low Positions maneuverable from foot-end by 4 separate crank mechanisms.
- Frame size (Approx): 2030 L \* 900 W \* 600 800 H
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendlenburg: 0 8 degree
- Reverse Trendlenburg: 0 8 degree





# ICU BED MACHANICAL FIVE FUNCTION

Code: KMMEI- 106

# Description

- Mattress area divided into 4 sections made up of CRCA Sheet.
- Detachable ABS head and foot bows provide a soothing look.
- 4 pieces individual ABS side rails with angle indicator
- Corner PU buffers absorb impact and reduce damage in handling.
- Saline stand provision on four locations.
- Castors of 125mm dia. With diagonal locking are provided for mobility with control.
- The complete metal components are pre treated and epoxy powder coated.
- Back rest, Knee rest, Trendelenburg/ Reverse Trendelenburg, High – Low Positions maneuverable from foot-end by 4 separate crank mechanisms.
- Frame size (Approx): 2030 L \* 900 W \* 600 800 H
- Back rest tilt: 0 75 degree
- Knee rest tilt: 0 35 degree
- Trendlenburg: 0 8 degree
- Reverse Trendlenburg: 0 8 degree



