



**DE 4000X PREMIUM** is middle segment model in DE 4000X series and with its membrane switches on the side rail boards, it gives comfort and easy-usage to patients and caregivers. It is designed for especially long term critical care units as being 4 motorized fully function low electronic bed. All DE 4000X models have 2000 mm lying surface which is suitable also for the growing demand in the market. With its stylish appearance, it is designed for safety and comfort according to EN 60601-2-52 Standard.

## **SPECIFICATIONS**



- Easy to Use and Fully Featured Bed
- Low Height (38 cm)
- Backrest, Leg-Rest, Height Adjustment, Trendelenburg and Reverse Trendelenburg Movements
- Auto Regression Backrest System (11 cm) to Improve Patient Comfort During Backrest Adjustment
- Polypropylene Side Rails and Bed Ends
- Angle Indicators on Side Rails
- HDPL Anti-Bacterial Backrest Platform for X-Ray and X-Ray Cassette Holder
- Other Parts of Mattress Platform is From Anti-Bacterial ABS Plastic (Removable)

- Hand Remote Control Panel
- Nurse Control Panel
- Epoxy Coated Metal Frame
- Patented Side Rail Mechanism
- Central Lockable Castors
- Protective Plastic Corner Bumpers
- Drainage Bag Hooks at Both Side
- Height Adjustable I.V. Pole
- Foot Section Adjustment by Semi-Automatic Racks
- Battery Back-up
- Manual CPR
- Bed Extension Up to 18 cm

## **TECHNICAL DIMENSIONS**

• External Dimensions: 1080x2200 mm

• Mattress Platform: 900x2000 mm

• Height (Without Mattress): 380-780 mm

• Back-Rest Angle: 0-75°

• Knee-Rest Angle: 0-45°

• Footrest Angle: 0-30°

• Trendelenburg/Reverse Trendelenburg: +-16°

• Castor Diameter: Ø150 mm

• Safe Working Load Capacity: 230 kg

• Liquid Ingress Protection: IPx66

• **Power:** Max. 3,15A 100V – 220V ~ 50/60 Hz

• Electrical Shock Protection: Class I, Type B









www.trinodal.com.tr