

DE 4012

COLUMN MOTORIZED ELECTRONIC ICU BED

DE 4012 is designed for especially intensive care units as being column motorized fully function electronic bed. Hand control unit and nurse control panel give comfort and easy-usage to patients and caregivers. With its stylish appearance, it is designed for safety and comfort according to EN 60601-2-52 Standard.



Specifications

- Column motorized 4 section
- Head-foot, height adjustment , +/- trendelenburg functions
- Nurse control panel
- Polypropylene bed ends & side rails
- Easy removable and lockable PP head & foot boards
- Epoxy powder coated main construction
- Patented side rail mechanism
- Four parts ABS lying surface (removable)
- Four corner bumpers
- The lower part of the bed is plastic coated
- 70 degree backrest adjustment
- 30 degree kneerest adjustment
- Trendelenburg/Reverse Trendelenburg position +16°/-16°
- Electrically operated fowler position
- Vascular position controlled with gradual mechanism
- Manually CPR function
- Drainage suspender
- Epoxy coated IV pole

Technical Dimensions

- Overall Dimensions: 2170x1080x 500/ 750 h mm
- Lying Surface: 830x1900 mm
- Central lockable castors – 125 mm – one is directional
- Max. Load Capacity: 230 kg

Optional Parts

- Patient scale system
- Membrane switch on side boards
- Orthopedic hanger
- Bed extension up to 150 mm
- HDPL bed surface for X-ray
- X-Ray cassette holder
- Trapeze bar for patient lift
- Stainless steel IV pole

