

CB 300 – ELECTRICAL CHILD BED



Description

Pediatric bed platform is covered with travers sheet.

Metal Guard Rails moving up and down and lockable when necessary

Steel construction parts are cleaned with an automatic system rails. And it is painted with electrostatic powder coating at 180 degree.

Through 360 °rotatable four 100mm wheels mobile and easy to move

Apart from the standard, special producing is made in the required size and design.

Suitable for : Home Care, Hospitals, Nursing Home

Supports: Height Adjustable 45- 75 cm. Semi-fowler and Fowler positions. Back rest adjusted up to 0°-70° and knee rest 0°-35°. For long time use, fowler/sitting position prevents patients from getting bedsores. With fowler positions backrest and kneerest to be adjusted simultaneously for comfortable positioning. Also with fowler position, patients will have better blood circulation which will provide faster recovering. Patients can experience an ideal sitting position with adjustment of backrest to 0-70°, therefore activities like eating, using bedpan, watching tv, reading book or using laptop to be done comfortably.

Specifications

- Electrical height Adjustment. 45-75 cm
- Electrical back rest Adjustment 0°-70°
- Electrical foot rest Adjustment 0°-35°
- Mechanical knee adjustment by lever mechanism.
- Security metal side rails adjustable with telescopic system
- Sleeping platform can be adjusted according to the patient
- Configurable (redesignable) structure
- Rich accessory options can be integrated into
- Economic
- Four section metal mattress platform
- Clean and smooth appearance
- Strong and durable structure made of steel profile
- Mobilized (with mobility)
- Space savings in transportation and storage



Side Rails: Telescopic height adjustable side rail is cost effective solution for those who have risk of falling out of beds. It is placed both side of the beds and can move up and down. Ergonomic design and smooth finishing reduce risk of injuries against accidental hits. Open view type of side rails developed for those who have demantia and panic attack issues so that they do not feel imprisoned and unsafe Patients can be still in visual communication, while the side rails adjusted to even the highest position. Each side rail can be adjusted from the both side. Three adjustments possible as "down", "half-down", and up.

"Down" position of the side rail; patients can get in and out of the beds easily. "Half-down" position; becomes holding bar as support while getting in and out of the beds. Also It secures upper body of patient when in lying position. "Half-down" position is suitable to use over bed table. "Up" position provides full security for patients.

Head and Foot Panels: Made 8 mm high gloss wood. And covered by special plastic cover .with Picture were yor select. Suitable cleaning with chemicals.

Mattress Platform: 4 sections, 3 adjustable platform consist adjusments of backrest 70° , kneerest 35° by hand crank and footrest 45° by ratchet mechanism.

Painting and Coating : Construction and frame surfaces are coated with epoxy powder paint at high degree ovens. Durability, resistance to scratching and smooth surface at high quality is under guarantee. Therefore, It keeps the look like the first day. Eco-friendly smooth surfaces help you take care of your beds at ease.

Construction (Body) : Made of steel construction. With gas metal arch welding technique, It provides strong and durable body.

Adjustment Control : Adjustments made by remote control panel.

Mobilisation: If you need to move a patient with the bed, then It is a must to equip beds with castors. Especially for hospitals the mobility of beds is the basic need, yet for home care use we provide options for the beds to be without castors. Also more cost-effective option, beds without castors can be a good choice.

Technical Specifications

Width : 75 cm
Length: 175 cm
Height: 45-75 cm
Weight: 60 - 65 KG
Working Load: 220 KG.
Back Angle: 0 – 70°

Internal Dimensions

Width: 65 cm
Lenght: 169 cm

STANDARDS: ISO 13485, CE ,ISO 9001,
ISO 14001 ISO 45001