DRE Premio E250

Electric Hospital Bed

Maximum efficiency and safety

The new DRE Premio E250 is the perfect solution for hospitals, surgery centers and teaching facilities. This innovative hospital bed is fully adjustable for maximum ease of use and comfortable procedures. With control systems for both the patient and the caregiver, this bed provides optimal safety and prevention of disease.

Features

- Safe and firm construction from steel with powder coating and platform of ABS plastic with ventilation holes
- Head and foot board easily removable
- ✓ The drop down side rails each have a patient control panel for Hi-Lo, back, knee and auto-chair adjustments with an additional exterior control panel for caregivers to use for hygienic operation
- Foot-end attendant control panel for easy control of patient position
- Auto-regression function

- Locking control panel prevents unexpected bed movements
- Mattress Stopper
- ✓ I.V. Pole Holes and Drainage Bag Hangers: Six I.V. pole holders are located around the bed and hangers for drainage bags on each side of the hed
- Auto-Chair Function simultaneously manipulates the back and knee rests for comfortable positioning
- Back-up battery



SPECIFICATIONS



Weight of unit: 298 lbs (135kg)

Maximum load capacity: 496 lbs (225kg)

Loading capacity: 550 lbs (250 kg)



Bedboard dimensions: 76" x 35" (1930 mm × 889 mm)

> Overall dimension: 86" × 41" × 19.5"/28" (2184mm × 1041mm × 495/711 mm)

Hi-Low adjustment (with central locking system): 19.5" - 28" (495-711 mm)

Hi-Low adjustment (without central locking system): 15.5" - 27.4" (395-695mm)

Caster diameter: 5.9" (150mm)



$$\label{eq:Trendelenburg} \begin{split} & \textbf{Trendelenburg}/\\ & \textbf{Anti-Trendelenburg}: \pm 10^{\circ} \end{split}$$

Back rest lifting angle: 0-65°

Knee rest lifting angle: 0-45°



Voltage: 110/220V-50/60 Hz

Standby time battery: 52 hours

