

Nursing Home Electric Bed B-930A



Warranty

- 5 Years on Electricals
- 15 Years on Frame

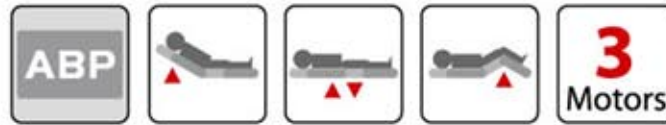
Features

- Overall size: L2140 x W1000 mm
- Backrest Lift: 0 - 80 degrees
- Knee-break Lift: 0 - 40 degrees
- Adjustable Height 350 - 700 mm
- New LHD (Low Bed-height Design)
- Frame: Made by steel with Special Anti-Bacterial Powder Coating
- Frame: Min. height 350 mm
- Safety Load: 240 kg

Benefits:

- Can use Hoist under bed
- Bed sticks attach to the bed frame so it is solid and can be used as a standing rail
- Bedhead is flat with no round rubber buffers which decreases wall damage
- Bed can easily be transported on its side for fitting through small doorways.
Easily managed by 1 person
- Bed heads are solid ABS moulded, will not be damaged by hanging wet towels over and can be easily and quickly removed.

Nursing Home Electric Bed B-930A



Features / Options



Support Mattress Platform
 Platform is made by ABS integrated molding. Beautiful outlook, light weight and durability are their features. Detachable, easy to clean and maintain



Head and Foot Board (H-02 Standard)
 Frame: ABS Molding. Moveable head and Foot Boards with Safety - Switch. The board can be detached easily and quickly by nursing staff.



ABS Collapsible Side Rail 3/4 Length (optional)
 Size: Fold up: L1560 x H400 mm
 Fold Down: L1820 x H140mm



Low Voltage DC Actuator
 The advanced low voltage DC actuator system to all electric range. The features: Low noise, waterproof, anti-overload protection, economic in electricity and battery backup. Option ACP Controller



Castor
 Lockable Castors with ABS cover x 4
 Diameter is 5 inches.
 Option Central Brake System



Accessories (optional)
 Telescopic Dining Table



Two Sections I.V. Pole (four hooks)
 Frame is stainless steel #304.



Standing Grab Rail (optional)
 Attaches directly to the bed for maximum strength and functionality



Monkey Bar (optional)
 Attaches directly to the bed for maximum strength



Bed Stick (optional)
 Attaches directly to the bed for maximum strength and functionality



LHD (Low Height Design)
 The design is suitable for elderly and crippled. It is provided with an auxiliary function to assist users to go to bed or leave bed easily and safely. It can provide users with a safe environment and enhances transfer to wheelchair or walker.

