

AUTOMATIC BED HBD1M-A2



AUTOMATIC BED HBD1M-A2

An electric Hospital Bed is ideal if you're searching for a bed that can be completely controlled with the click of a button. Features with integrated multi-function and can fulfil the needs of various operations. Electric hospital bed allows height adjustment, as well as providing optimal height for caregivers to work with patients; raising of the head, including into Fowler's position, to allow for feeding, ease of breathing and other benefits resulting from reclining upright; and raising of the feet to help with ease of movement and blood flow.

Used in Medical unit, ICU.

Also known as Medical bed, hospital bed, Hospital cot.

HBD1M-A2 AUTOMATIC BED

4 pieces European style ABS guardrail, upside down structure

4 luxury central control castors

Bed panel is made of one-step molding cold rolled steel, with excellent performance in anti-slipping and air permeability

1 pair of European style bed head

5 pcs of motors

Driven by imported medical super-silent DC motor, enabling heart displacement position, shock position, CPR position, and examination position

With side controller, overall waterproof level is IPX4

Adopts high precised weighing sensor, LCD display, real-time monitoring patients' weight

Imported German TENTE medical ultra silent castor, central locking system, easy for directional move, universal move and lock



SPECIFICATIONS

Model	HBD1M-A2
Back-rest lifting angle	≥65°
Foot-rest lifting angle	≥35°
Trendelenburg	12°
Reverse trendelenburg	15°
Laternal tilt	12°
Height adjustment	630-1030 mm
Dimension	2240x1110x630/1030 mm



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@mail.labstac.com | Website: labstac.com