



## MULTI- FUNCTION ELECTRIC BED HBD18-M2

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.

## **HBD18-M2** MULTI- FUNCTION ELECTRIC BED

Steel Framework, top class ABS & PP plastic

Castor: 150 mm diam. Universal (central brake)

Electronic brake & un-brake with easily operated touching switch

Insert touching switch in the 2pcs side at the head side, for patient to adjust bed posture easily

A 10.2" touch screen at the foot board, display all the bed posture figures, with patient lock-out system, for nursing person's operation

All electrically controlled, with indicator light to show the work status

Back & leg linkage movement, back-rest and leg re-rest can up/down at the same time, supply convenient operation

Bed position data can be stored and call out

Function of weight scale, weight data can be stored and managed

Off-bed alarming

With the "reset" button to make the bed be flat from any position

Backup battery, for emergency power failure

Detachable head & foot board in PP plastic, can be fixed when assembled

4 pcs drop-down protective railing with angle indicators, controlled by gas spring

Bed board with soft connection, make the bending of the bed board more smooth to let the patient feel more comfortable when lying in the bed

Central brake castors, brake and un-brake controlled by electric operation

IV pole mount bracket, at 4 corners of the bed framework



## **SPECIFICATIONS**

Model	HBD18-M2
Function	Multi
Back-rest lifting angle	0°-65°±5°
Foot-rest lifting angle	0°-40°±5°
Trendelenburg	10°
Reverse trendelenburg	10°
Load Bearing	< 250 kg
Patient surface	1940Lx900W mm
Height adjustment	535-720 mm
IV pole	Yes
Dimension	2260Lx1100Wx535-720 mm
Net Weight	158 kg



## **Biozef**

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@biozef.com | Website: biozef.com