

ABS TWO CRANK BED HBD23-HM2



ABS TWO CRANK BED HBD23-HM2

Manual Hospital Bed is suitable for various operations conducted by medical unit and recommended when there is a caregiver available to make adjustments. As a cost-effective solution, these manual beds have the option to operate via use of hand cranks for adjusting the height of the bed, and the head and the feet as well. They also benefit from the lack of risk of motor failure and maintenance

Used in Recuperating, Nursing.

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

HBD23-HM2 ABS TWO CRANK BED

ABS head & foot boards can be removable.

Aluminium alloy side rail, collapsed type with safe lock.

Bed sheet top made from perforated steel, epoxy powder coated and baked finish.

Bed framework made from mild steel ERW rectangular tubes.

Covered castors dia125mm with brake

With telescopic SS IV pole and prevision

SPECIFICATIONS

Model	HBD23-HM2
Function	2
Back-rest lifting angle	0°-80°±5°
Foot-rest lifting angle	0°-45°±5°
IV pole	Yes
Dimension	2080x970x500 mm

LABSTAC

Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA

Email: contact@mail.labstac.com | Website: labstac.com