



MANUAL HOSPITAL BED BHBD-522

MANUAL HOSPITAL BED BHBD-522

SINGLE CRANK HOSPITAL BED

Manual Hospital Bed is suitable for various operations conducted by medical units 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.



SPECIFICATIONS

Model	BHBD-522
Specification (L x W x H)	2150 x 960 x 500 mm
Back Adjustment	≥ 75°
Leg Adjustment	≥ 35°
Load Capacity	240 kg
Bed Frame	Made of 80 x 40 x 1.5 mm formed square tubes, robot-welded; strong structure capable of carrying ≥ 240 kg
Bed Surface	1.2 mm cold-rolled steel plate, stamped into concave shape with multiple pores for breathability and anti-slip function
Alt Name	Single Crank Hospital Bed

APPLICATIONS

Recuperating, Nursing.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com