



ELECTRIC HOSPITAL BED BHBD-406

ELECTRIC HOSPITAL BED BHBD-406

MULTI-FUNCTIONAL ELECTRIC BED



Advanced durable & long-lasting heat-sensing touch panels.
 The inner protective railing touch panels allow patients to access bed control and adjust as needed for their level of comfort.
 The outer protective railing touch panels & foot control panel allow caregivers to access bed control and lock for safety purposes.
 The PP head & foot boards are integrally blow-molded, easy to detach and clean.
 4 damping PP protective railings, with built-in angle indicators, controlled by gas springs. When protective railings fall and retract under the bed board, can achieve seamless connection with the transfer stretcher.
 Extendable abdomen & knee sections on bed board.
 One touch electric brake.
 IV pole sockets (one on each corner).

SPECIFICATIONS

Model	BHBD-406
Material	Powder coated steel bed frame, top class ABS & PP plastic
Overall dimension	2240 mm (L) * 1050 mm (W) * 500 mm - 750 mm
Bed board dimension	1940 mm (L) * 900 mm (W)
Backrest	0 - 65°
Knee gatch	0 - 40°
Trend/Reverse Trend	0 - 12°
HI-LOW	750 mm - 500 mm
Net weight	148 KG
Safe load capacity	< 250 KG
Castors	360° swivel castors (Dia. 150 mm) with electric brake
Alt Name	Multi-functional Electric Bed



FEATURES

Advanced durable & long-lasting heat-sensing touch panels.
 The inner protective railing touch panels allow patients to access bed control and adjust as needed for their level of comfort.
 The outer protective railing touch panels & foot control panel allow caregivers to access bed control and lock for safety purposes.
 The PP head & foot boards are integrally blow-molded, easy to detach and clean.
 4 damping PP protective railings, with built-in angle indicators, controlled by gas springs. When protective railings fall and retract under the bed board, can achieve seamless connection with the transfer stretcher.
 Extendable abdomen & knee sections on bed board.
 One touch electric brake.
 IV pole sockets (one on each corner).
 Battery backup for power outages.
 Standard accessory: IV pole.

FUNCTIONS:

Backrest, knee gatch, height adjustment, Trend./Reverse Trend., backrest and knee simultaneously moving, reset, electric brake.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com