



Hospital bed KHB-A404

www.nanomed.cc info@nanomed.cc

Hospital bed KHB-A404

Hospital bed KHB-A404 is an electrically controlled ICU bed with drop-down side-panels along with touch keypad for convenient patient access. Specialized motors enable patient positioning at various angular bed configurations for back-rest and knee-rest positions. Equipped with advanced medical motors, attendant control panel (ACP) and intelligent patient positioning system for enhanced patient care at minimal effort.

Features:

5 functional bed inclinations (Fowler/PLR/Trendelenburg variations)

Bed-board with flexible connection

Advanced medical motor system

Steel frame with ABS head and foot board

Built-in Touch-key control

Applications:

Used in hospital wards, primary healthcare facilities and nursing homes with specialized functions dedicated for specific wards such as general ward, nursing, orthopedic, burns, ICU, etc. designed to be adjustable at various inclinations, heights for increased comfort and well-being of the patient.

Standard accessories:

Sr.	Standard	Qty
1	I.V. poles	1
2	Urine bag hook	1

Specifications :

Back-rest angle	0° - 80° ($\pm 5^\circ$)
Construction	Electrostatic powder coated S.S. tube frame with ABS head and foot board
Dimensions	2120 x 970 x 700 mm
Height adjustability	500 mm - 700 mm
Knee-rest angle	0° - 40° ($\pm 5^\circ$)
Load capacity	250 Kgs
Other components	Urine hooks, I.V drip, heavy duty castors
Reverse Trendelenburg angle	0° - 12°
System functions	Reset, centrally-controlled brakes,
Trendelenburg angle	0° - 12°
User interface	Touch-key panel
Weight	125 Kgs



Guangzhou Nano Medical Equipment Co., Ltd. 407, No. 1 Qingbu Street, Xinya Street, Huadu District, Guangzhou, Guangdong, China

Email: info@nanomed.cc | Website: www.nanomed.cc