



Hospital bed KHB-A204

www.nanomed.cc info@nanomed.cc

Hospital bed KHB-A204

Hospital bed KHB-A204 is a standard mechanical ward bed with Aluminium side-rails, overload protection hand crank and manual crank spring tensioning system ensures improved comfort and protection at various angular bed configurations for knee-rest and back-rest positions. Equipped with central controlled castors brake system for smooth transition at minimal effort.

Features:

3 functional bed inclinations (Fowler/PLR variations)

Adopts crank tension mechanism

Over-loading protection system

Steel tube frame with ABS head and foot board

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	450 mm to 700 mm
Knee-rest angle	0° - 40° ($\pm 5^\circ$)
Load capacity	250 Kgs
Other components	Urine hooks, I.V drip, heavy duty castors
Weight	103 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