

Introduction

The hospital bed is a bed with certain functions specially designed for the special medical environment and the health needs of patients. The invention of the hospital bed not only brings the Gospel to patients, increases the comfort of patients, but also facilitates the operation of medical personnel and meets the needs of medical personnel for some specific functions.

Features

- The bed frame is welded and formed from high-quality steel, and the surface is electrostatically sprayed with plastic, making it strong, durable, and beautiful.
- The bed board is made of high-quality cold-rolled steel plates that are once stretched and molded. The surface is sprayed with electrostatic plastic to prevent corrosion and is easy to clean.
- The steel bedside elbow is formed with beautiful appearance, locking installation and easy disassembly.
- The rocker screw adopts a metal hidden hand crank with a light and flexible structure, and the screw has a two-way limit protection device.

Technical Parameter

Model	MF101S
External Size(W*D*H)	2080*915*500mm(±10mm)
Back Adjustable	0~75°(±5°)
Packing Size(W*D*H)	2050*1000*150mm
Gross Weight	40kg



Features

- The bed board is made of high-quality cold-rolled steel; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Using 5" silent casters, flexible rotation, high safety and stability, wear-resistance, no noise, with four braking device.
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

Technical Parameter

Model	MF103S
Туре	Slatted
External Size(W*D*H)	2120*960*500(±10mm)
Back Adjustable	0~70°
Packing Size(W*D*H)	2050*1000*220mm
Gross Weight	58kg

03 www.biobase.cc 04