

Rehabilitation Assistance Devices

Slatted Single-Crank Hospital Bed



Optional Accessory:

- * Mattress,
- * Infusion stand,
- * Mobile dining table,
- * Stretch table,
- * Bedside cabinet,
- * Case folder, etc.

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 ABS 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
External Size (mm)	2120*960*560(±10)
Back Adjustable	0-70°
Packing Size (mm)	2000*1000*200
Gross Weight (kg)	55

Punching Single-Crank Hospital Bed



Optional Accessory:

- * Mattress,
- * Infusion stand,
- * Mobile dining table,
- * Stretch table,
- * Bedside cabinet,
- * Case folder, etc.

Features:

- * The bed board is made of high-quality cold-rolled steel, punching formed; Electrostatic spray on the surface, anti-corrosion, easy to clean
- * The head and the end of the bed are made of high-quality ABS 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	MF104S
External Size (mm)	2120*910*500(±10)
Back Adjustable	0-70°
Packing Size (mm)	2000*1000*200
Gross Weight (kg)	60