





# STAINLESS STEEL BED





# STAINLESS STEEL BED BGZ1M1

HOSPITAL BED STAINLESS STEEL



12 months product performance and process warranty.

Lifetime maintenance.

Body of bed:

The skeleton is welded with 80401.5 forming square pipe, the bed body is strong, can carry more than 240kg, imported antibacterial powder electrostatic spraying, environmental protection, antibacterial.

Red surface:

The cold-rolled steel plate of 1.2 mm was used for one-time stamping. Bar design, easy to breathe and has an anti-slip function.

Head & Foot Board:

It is made of stainless steel 38x1.5 mm round tube, curved hanging design, easy to dismount, and there is a slot for the patient information card on the outside

### **SPECIFICATIONS**

Model	BGZ1M1
Old Model	BHBD-709
Size	2030 x 900 x 500 mm
Spray coating head frame	Φ 38 x 1.5 mm
Bearing capacity	≥ 240 kg
Alt Name	Strip Flat Bed

#### **ITEMS INCLUDED**

No	Name	Quantity
1	Stainless steel handle	1 pc
2	Stainless steel folding handle	1 pc
3	Infusion stand jack	1 pc
4	Foot cover	4 pcs

#### **FEATURES**

12 months product performance and process warranty. Lifetime maintenance.



#### Body of bed:

The skeleton is welded with 80401.5 forming square pipe, the bed body is strong, can carry more than 240kg, imported antibacterial powder electrostatic spraying, environmental protection, antibacterial.



Bed surface:

The cold-rolled steel plate of 1.2 mm was used for one-time stamping. Bar design, easy to breathe and has an anti-slip function.



Head & Foot Board:

It is made of stainless steel 38x1.5 mm round tube, curved hanging design, easy to dismount, and there is a slot for the patient information card on the outside of the tail plate.



Manual Crank Handle:

A metal crank handle used to manually adjust the bed position. It is mounted below the bed surface and connected to the bed's mechanical lifting system.



## Biolab Scientific Ltd.

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