

MYS-502BN

HOSPITAL BED WITH 2 CRANKS



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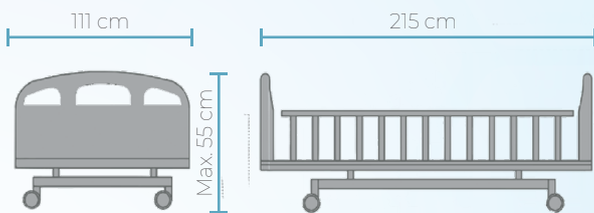
MYS-502BN



GENERAL SEPCIFICATIONS

- Back movement and leg movement are controlled by 2 cranks at the foot end.
- Head and foot boards are made of PP plastic
- 2 pieces collapsible side rails are made of aluminum
- 4 pieces laying surface is made of ABS plastic
- Metal chassis is epoxy polyester electrostatic painted.
- Head and foot boards of the bed are demountable.
- 4 bumpers on 4 corners of the patient bed.
- Metal chassis is epoxy polyester electrostatic painted and covered with ABS plastic
- Cross Brake System: There are locks on two cross wheels of the bed.
- 4 serum IV holes on 4 corners of the patient bed and one adjustable IV pole.
- Back movement is controlled by the left crank.
- Leg movement is controlled by the right crank.
- Disassembled legs can be easily assembled.

DIMENSIONS



TECHNICAL SPECIFICATIONS



90 kg



Max. 250 kg



1/2

OPERATION ANGLES



Back Movement
0° - 70°



Leg Movement
0° - 30°



Vascular



Knee Movement