



## **Catalog**

### **ORP-BM26**

**Please read this manual carefully before use**





## Manual hospital bed placement requirements:

In order to avoid the occurrence of malfunctions, please do not place and use this at the site described below.

- Where the sun shines directly
- Near the heat source
- Places that are too moist or store volatile oils
- High temperature, high humidity, low temperature and too dry place.
- Do not get near dust, smoke, or salt, sulfur, or other corrosive gases.
- Poorly ventilated places
- Places that can cause bumps, vibrations, and sloshing (including the way of shifting)
- The occurrence of uneven ground

## Infusion chair Specifications:



### Head & Foot Board

Detachable ABS head and foot board, ABS primary material, injection moulding process.



### Bed Platform

Square pipe welding, the surface of the bed platform is made of 1.2mm galvanized cold rolled steel without welding mark.

Load capacity is at least 230kg



### Side Rails

Foldable aluminum alloy side rails, with 5 stainless steel columns, easy to clean.



### Manual Crank

Hidden type metal crank, limit protection by warning when tilting to the maximum position.



### Casters

125mm single side silent caster. Anti-winding function, per caster bears 120kg

Two of them with brake



### IV Pole

Full stainless steel material, 4 IV pole hooks.

## Hospital bed use and specifications:

1. The maximum static load of the chair should not exceed 300kg
2. Use of the operating part (operated by a doctor or nurse).
3. supplied with unlimited one-year warranty on parts and service
4. Four section platform with side supports to immobilize mattress
5. Protective bumpers at all four corners
6. Collapsible and removable folding side rails.
7. Material: Thermal spray coated tubular steel frame.
8. Equipped with drainage hooks each side
9. Manually adjustable backrest, Leg section and foot section.
10. Equipped with mattress, which size fits with bed, about 12cm.
11. Fitting mattress with washable removable cover.
12. Mattress density: 35 -40 Kg/m<sup>3</sup>,