# **BIOBASE**®

## **Multifunctional Electric Bed**





Leg Down Feature



Leg up Function



Back panel and leg panel up simultaneously



Back panel and leg panel down at the same time



Whole bed rise function



whole bed down function



Trendelenburg



Reverse Trendelenburg (only for MF401D-22)



CPR, one-key reset

### Introduction:

The multifunctional electric bed is a device that changes the position of the bed through an electrical control system. The multifunctional electric bed provides complex postures for clinical needs such as back, bent legs, full lift, full forward tilt, full back tilt, etc., which is convenient for nursing staff to operate and can effectively reduce the labor intensity of nursing staff.

#### Features:

- \* Use high-quality materials: the bed frame and the bed board are made of high-quality steel plate, and the surface is electrostatically sprayed; the head and foot of the bed are made of ABS high-quality engineering plastics for one-time
- \* Casters: 125MM central control casters, flexible rotation, one-foot brake, four-wheel brake, safety, stability, high wear resistance, no noise.
- \* Guardrails: Butterfly-shaped lifting guardrails are used on both sides to keep up and down synchronously with the bed board. The angle display accurately displays the angle of each part and can be easily lifted.
- \* Electronic control system: using high-quality motors and control systems, the system runs stably and has high safety.

#### **Technical Parameters:**

Model	MF401D-22	MF301DS-22
Instrument Size	2250*1115*500~800 (±10) mm	2165*1115*530~770 (±10) mm
Backplate Adjustable Angle Range	0°~70°	
Thigh Plate Adjustable Angle Range	0°~30°	
Adjustable Angle of Calf Board	0°~10°	
Backward Tilt Angle of The Whole Bed	≥12°(electric)	≥12°(manual)
Front Tilt Angle of The Whole Bed	≥12°(electric)	1
Lifting Range	500~800mm	520~770mm
Guardrail Height (above the bed)	380mm(±10mm)	
Safe Load	175kg	
Power supply	110~220V, 50/60Hz	
Net Weight	145kg	
Package Size	2200*1200*730mm	
Gross Weight	215kg	