

# Multifunctional Electric Bed (With weighing function)



### Introduction

The multifunctional electric bed adopts the electric control system to provide complex postures for clinical needs, such as back lifting, leg lifting, overall lifting, whole bed backward leaning, whole bed forward leaning, bed weighing, etc. It can promote the rehabilitation of patients, meet the needs of clinical first aid, make the operation of medical staff more convenient and reduce the labor intensity of medical staff.

### Function

- OLED LCD screen: display and calibration
- Measurement data: storage; pause display function
- Key: backlight display
- Measurement display unit switching: kg/lb

	Back up function		Back down function		Leg up function
	Leg down function		Back panel and leg panel up simultaneously		Back panel and leg panel down simultaneously
	Whole bed rise function		Whole bed down function		Whole bed forward leaning
	Whole bed backward leaning		CPR one-key reset function		Bed weighing function

# Multifunctional Electric Bed (With weighing function)

### Features

- Bed frame: It is welded with high-quality profile steel; electrostatic spray on the surface, firm, durable, beautiful and generous.
- Bed board: It is made of high-quality cold-rolled steel plate, one time formed; electrostatic spray on the surface, anti-corrosion, easy to clean.
- Bed head and bed foot: They are made of ABS high-quality engineering plastics, one time molded, with beautiful appearance. Plug-in installation, removable and can be inserted into the bedside card, with a protective anti-collision wheel at the bottom.
- Casters: 125MM luxury central control casters of well-known brand, flexible rotation, synchronous braking, convenient locking, safety and stability.
- Guardrails: The lifting guardrail and the bed board are lifted synchronously, the angle display shows the angle of each part, the damper controls the speed and noise to lift easily. It provides safety protection to prevent patients from falling, the embedded key structure greatly improves the patient's autonomy, the patient can adjust the required position according to their own needs.
- Weighing system: Weigh the patient's weight to provide clinical rescue solutions for medical staff.
- Electronic control system: Motor of well-known brand and control system with stable operation and high safety.
- Central control screen: Medical staff can control the whole bed function through the central operating system to provide patients with more comfortable postures.

### Technical Parameter

Model	MF402D-22
Size (L*W*H) mm	2250*1080*500~800 (±10mm)
Back Panel Adjustable Angle Range	0°~70°
Thigh Panel Adjustable Angle Range	0°~30°
Calf Panel Adjustable Angle Range	0°~10°
Maximum backward tilt angle of the whole bed	≥12°
Maximum forward tilt angle of the whole bed	≥12°
Power supply	220V/110V, 50/60Hz
Safe Load	175kg
Protection Grade	IPX4
Device Class	Category II
Package Size (L*W*H) mm	2200*1200*730mm
Net Weight	175kg
Gross Weight	225kg