BIOBASE

Two-Function Electric Bed



Two-Function Electric Bed realizes back lifting and leg lifting through an electronic control system. It promotes patient recovery, meets the needs of clinical emergency treatment.

- High-quantity materials: The head and foot of the bed are made of engineering plastics for one-time molding.
 5-inch silent casters: They are highly flexible in rotation, stable and durable, with excellent wear resistance and no noise. Each corner is equipped with a braking device.
 Aluminum alloy foldable guardrails: It can be folded and unfolded freely, locked firmly.

Technical Parameter

Model	MF201D-11
Instrument Size(W*D*H)	2120*910*500mm(±10mm)
Back Panel Adjustable Angle Range	0°~70°(±5°)
Thigh Panel Adjustable Angle Range	0°~30°(±5°)
Calf Panel Adjustable Angle Range	0°~10°(±5°)
Safe Load	175kg
Power Supply	AC220V, 50Hz/60Hz(Standard); AC110V, 50Hz/60Hz(Optional)
IP Class	IPX4
Packing Size(W*D*H)	2050*1000*300mm
Gross Weight	85ka

Two-Function Electric Bed





Introduction

MF203D-11 with PP guardrails

Two-Function Electric Bed realizes back lifting and leg lifting through an electronic control system. It promotes patient recovery, meets the needs of clinical emergency treatment.

Features

- High-quantity materials: The head and foot of the bed are made of engineering plastics for one-time molding.
 5-inch silent casters: They are highly flexible in rotation, stable and durable, with excellent wear resistance and no noise.
- Each corner is equipped with a braking device.
- Aluminum alloy foldable guardrails: It can be folded and unfolded freely, locked firmly.

Technical Parameter

Model	MF203D-11
Instrument Size(W*D*H)	2120*910*500mm(±10mm)
Back Panel Adjustable Angle Range	0°~70°(±5°)
Thigh Panel Adjustable Angle Range	0°~30°(±5°)
Calf Panel Adjustable Angle Range	0°~10°(±5°)
Safe Load	175kg
Power Supply	AC220V, 50Hz/60Hz(Standard); AC110V, 50Hz/60Hz(Optional)
IP Class	IPX4
Packing Size(W*D*H)	2050*1000*300mm
Gross Weight	100kg

www.biobase.cc www.biobase.com