

# **BIOBASE GROUP**

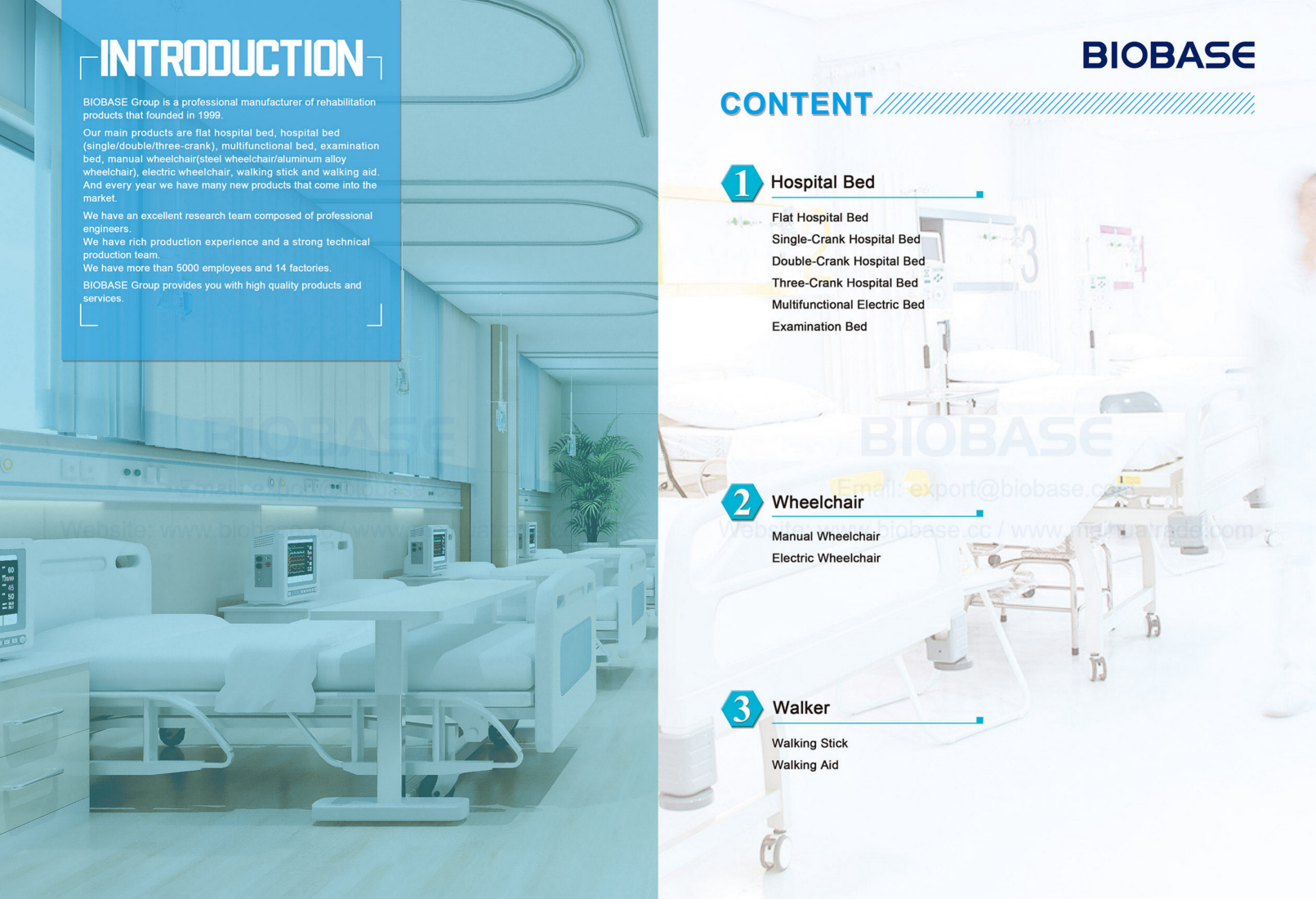
Add: No.9 Gangxing Road, High-tech Zone, Tel: +86-531-81219803





BIOBASE PROVIDES YOU WITH ONE-STOP SERVICE

Version 2022





Flat Hospital Bed

#### Features

- The bed board is made of high-quality cold-rolled steel; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation,can insert bedside card.
- Using 5" silent casters, flexible rotation, high safety and stability, wear-resistance, no noise, with four braking device.
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.

#### **Technical Parameter**

Model	MF3S
Туре	Slatted
External Size(mm)	2120*960*500(±10)
Packing Size(mm)	2050*1000*200
Gross Weight (kg)	45



- Bed frame made of high quality steel welding molding, electrostatic spraying surface, firm and durable, beautiful
- The bed plate is made of high quality cold rolled steel plate. The surface is electrostatic sprayed, anti-corrosion
- The head of the bed and the end of the bed are molded by ABS high-quality engineering plastic, beautiful appearance, lock type installation, easy to disassemble, can be inserted into the head card.
- Casters adopt 5 inch silent casters, flexible rotation, safe and stable, high wear resistance, no noise, four corners with brake device.
- Aluminum alloy folding guardrail is adopted on both sides, which can be easily closed and locked firmly to protect the safety of patients.

### Technical Parameter

Model	MF4S
Туре	Punching
External Size(mm)	2120*960*500(±10)
Packing Size(mm)	2050*1000*200
Gross Weight (kg)	45

# Single-Crank Hospital Bed

# Single-Crank Hospital Bed





#### Features

- The bed board is made of high-quality cold-rolled steel; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Using 5" silent casters, flexible rotation, high safety and stability, wear-resistance, no noise, with four braking device.
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

#### Technical Parameter

Model	MF103S
Туре	Slatted
External Size (mm)	2120*960*560(±10)
Back Adjustable	0-70°
Packing Size (mm)	2050*1000*220
Gross Weight (kg)	55



#### **Features**

- The bed board is made of high-quality cold-rolled steel, punching formed; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Using 5" silent casters, flexible rotation, high safety and stability, wear-resistance, no noise, with four braking device.
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

#### Technical Parameter

Model	MF104S
Туре	Punching
External Size (mm)	2120*910*500(±10)
Back Adjustable	0-70°
Packing Size (mm)	2050*1000*250
Gross Weight (kg)	60

# **Double-Crank Hospital Bed**

# **Double-Crank Hospital Bed**





- The bed board is made of high-quality cold-rolled steel, punching formed; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Using 5" silent casters, flexible rotation, high safety and stability, wear-resistance, no noise, with four
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

#### Technical Parameter

Model	MF201S
Туре	Punching
External Size (mm)	2120*910*560(±10)
Back Adjustable	0-70°
Leg Adjustable	0-30°
Packing Size (mm)	2050*1000*250
Gross Weight (kg)	70



- The bed board is made of high-quality cold-rolled steel; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Using 5" silent casters, flexible rotation, high safety and stability, wear-resistance, no noise, with four braking device.
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

### Technical Parameter

Model	MF202S
Туре	Slatted
External Size (mm)	2120*960*500(±10)
Back Adjustable	0-70°
Leg Adjustable	0-30°
Packing Size (mm)	2050*1000*220
Gross Weight (kg)	65

# BIOBASE

# **Double-Crank Hospital Bed**

# **Double-Crank Hospital Bed**





- The bed board is made of high-quality cold-rolled steel, punching formed; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Diameter 125mm luxury central control caster, flexible rotation, synchronous braking, convenient
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

#### Technical Parameter

Model	MF203S
Туре	Punching
External Size (mm)	2120*910*560(±10)
Back Adjustable	0-70°
Leg Adjustable	0-30°
Packing Size (mm)	2100*1000*600; 2100*1050*700(with wooden support)
Gross Weight (kg)	80; 120



- The bed board is made of high-quality cold-rolled steel, punching formed; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation,can insert bedside card.
- Diameter 125mm luxury central control caster, flexible rotation, synchronous braking, convenient and stable locking.
- Four PP guardrails, dampers can control speed and noise when lifting, providing safety protection.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

#### Technical Parameter

Model	MF204S
Туре	Punching
External Size (mm)	2180*1030*560(±10)
Back Adjustable	0-70°
Leg Adjustabl	0-30°
Packing Size (mm)	2100*1000*600; 2100*1050*700(with wooden support)
Gross Weight (kg)	90; 130

# **Three-Crank Hospital Bed**

**Optional Accessory** 

\* Bedside cabinet,

\* Case folder, etc.

# **Three-Crank Hospital Bed**





### **Optional Accessory**

# Features

- The bed board is made of high-quality cold-rolled steel, punching formed; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Diameter 125mm luxury central control caster, flexible rotation, synchronous braking, convenient and stable locking.
- Aluminum alloy folding guardrails are used on both sides, which can be retracted freely and locked tightly to protect the safety of patients.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

#### Technical Parameter

Model	MF303S
Туре	Punching
External Size (mm)	2120*910*560-740(±10)
Back Adjustable	0-70°
Leg Adjustable	0-30°
Overall Lifting Range (mm)	500-740
Packing Size (mm)	2100*1000*600; 2100*1050*700(with wooden support)
Gross Weight (kg)	100; 140

#### Features

- The bed board is made of high-quality cold-rolled steel, punching formed; Electrostatic spray on the surface, anti-corrosion, easy to clean.
- The head and the end of the bed are made of high-quality ABS plastic, one-time formed; With beautiful appearance and lock-type installation, can insert bedside card.
- Diameter 125mm luxury central control caster, flexible rotation, synchronous braking, convenient and stable locking.
- Four PP guardrails, dampers can control speed and noise when lifting, providing safety protection.
- ABS concealed hand crank with a light and free structure and two-way limit protection.

#### Technical Parameter

Model	MF304S
Туре	Punching
External Size (mm)	2180*1030*560-740(±10)
Back Adjustable	0-70°
Leg Adjustable	0-30°
Overall Lifting Range (mm)	500-740
Packing Size (mm)	2100*1000*600; 2100*1050*700(with wooden support)
Gross Weight (kg)	120; 160



#### Introduction

The multifunctional electric bed is a device that changes the position of the bed throug 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.

Email: export@biobase.com



BIOBASE

Leg down function



c / www.meinuatrade.com



Trendelenburg position (manual)



Back panel and leg panel down at the same time



Back panel and leg panel up simultaneously



CPR , one-key reset



Whole bed rise function



Whole bed down function

# 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 molding.
- 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 Parameter

# BIOBASE

Model	MF301DS-22
Instrument Size	2165*1115*530~770 (±10) mm
Back Panel Adjustable Angle Range	0°~70°
Thigh Panel Adjustable Angle Range	0°~30°
Calf Panel Adjustable Angle Range	0°~10°
Trendelenburg Position	≥12°(manual)
Lifting Range	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

www.biobase.cc 12



#### Introduction

The multifunctional electric bed is a device that changes the position of the bed through an electrical control system.

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.

Email: export@biobase.com



Leg down function



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 position



Reverse Trendelenburg position



CPR, one-key reset

### 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 molding.
- 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 Parameter**

Model	MF401D-22
Instrument Size	2250*1115*500~800 (±10) mm
Back Panel Adjustable Angle Range	0°~70°
Thigh Panel Adjustable Angle Range	0°~30° = GG /////////////////////////////////
Calf Panel Adjustable Angle Range	0°~10°
Trendelenburg Position	≥12°(electric)
Reverse Trendelenburg Position	≥12°(electric)
Lifting Range	500~800mm
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

www.biobase.com 14





#### Features

- The bed frame is formed by high-quality rigid welding, and the surface is electrostatically sprayed.
- The foot cover adopts wear-resistant and non-slip outer foot cover, which can better protect the foot
  of the bed and the ground.
- The bed surface is made of artificial leather, and the inner lining is made of 3cm thick sponge, which rebounds quickly.
- A storage rack is added at the bottom to place items, which is more convenient.(MFZC2S)

### Technical Parameter

Model	MFZC1S	MFZC2S			
Product Size (mm)	1900*600*600(±10)	1900*600*600(±10)			
Loading	≤175kg	≤175kg			
Packing Size(mm)	1960*660*200	1960*660*200			
Gross Weight(kg)	30 35				





#### Introduction

The examination bed is generally placed in the consultation room to check the specific condition of the patient. From small clinics to large hospitals, it is suitable for use in various departments of outpatient clinics, and can be used as lying or lying on patients during pre-diagnosis.

#### Features

- The bed frame is formed by high-quality rigid welding, and the surface is electrostatically sprayed.
- The foot cover adopts wear-resistant and non-slip outer foot cover, which can better protect the foot of the bed and the ground.
- The bed surface is made of artificial leather, and the inner lining is made of 3cm thick sponge, which rebounds quickly.
- A storage rack is added at the bottom to place items, which is more convenient.(MFZC4S)

### Technical Parameter

Model	MFZC3S	MFZC4S	
Product Size (mm)	1800*600*600 (±10mm)		
Loading	≤175kg		
Packing Size(mm)	1860*660*200		
Gross Weight(kg)	25	30	

www.biobase.com







#### Introduction

Wheelchair is an important mobile tool for home rehabilitation, turnover transportation, medical treatment, and outingactivities for the wounded, sick, and disabled. it not only satisfies the mobility of the physically disabled and people withmobility impairments, but more importantly, it is convenient for family members to move and take care of patients.

Allow patients to use wheelchairs to exercise and participate in social activities.

#### **Features**

- The tire is non-inflatable tire with strong seismic buffering capacity.
- The skeleton adopts high strength carbon steel structure, which is light, simple and durable.
- The cellular breathable cushion is used for the seat cushion, which has better moisture absorption and air permeability and makes the patient more comfortable.
- The back can be folded, the cushion can be removed, the foot pedal can be opened and closed, easy to carry and simple operation.

### Technical Parameter

Model	SYIV100-MFT809-I	SYIV100-MFT809-II
Rear Wheel Configuration	PU wheel	Integrated wheel
Instrument Size (W*D*H)	1050*710*900mm	
Folded Size (W*D*H)	960*240*900mm	
Seat Size (W*D*H)	460*400*390mm	
Seat Height	480mm	
Front Wheel Diameter	8 inches	
Rear Wheel Diameter	24 inches	
Loading Capacity	100kg	
Net Weight	15.8kg	
Gross Weight	17.7kg	
Package Size(W*D*H)	920*240*890mm	





# Introduction

Wheelchair is an important mobile tool for home rehabilitation, turnover transportation, medical treatment, and outingactivities for the wounded, sick, and disabled it not only satisfies the mobility of the physically disabled and people withmobility impairments, but more importantly, it is convenient for family members to move and take care of patients.

Allow patients to use wheelchairs to exercise and participate in social activities.

#### Features

- The tire is non-inflatable tire with strong seismic buffering capacity.
- The skeleton adopts high strength carbon steel structure, which is light, simple and durable.
- The cellular breathable cushion is used for the seat cushion, which has better moisture absorption and air permeability and makes the patient more comfortable.
- The back can be folded, the cushion can be removed, the foot pedal can be opened and closed, easy to carry and simple operation.
- Equipped with portable commode.

#### Technical Parameter

Model	SYIV100-MFT608S-I	SYIV100-MFT608S-II	SYIV100-MFT609MS-I	SYIV100-MFT609MS-II
Rear Wheel Configuration	PU wheel	Integrated wheel	PU wheel	Integrated wheel
Instrument Size (W*D*H)	1050*690*900mm			
Folded Size (W*D*H)	1050*280*900mm			
Seat Size (W*D*H)	440*400*370mm		440*400*360mm	
Seat Height	520mm		530mm	
Front Wheel Diameter	8 inches			
Rear Wheel Diameter	24 inches			
Loading Capacity	100kg			
Net Weight	18.8kg		20.2kg	
Gross Weight	21kg		22kg	
Package Size(W*D*H)	920*280*890mm			





#### Introduction

Wheelchair is an important mobile tool for home rehabilitation, turnover transportation, medical treatment, and outingactivities for the wounded, sick, and disabled. It not only satisfies the mobility of the physically disabled and people withmobility impairments, but more importantly, it is convenient for family members to move and take care of patients.

Allow patients to use wheelchairs to exercise and participate in social activities.

#### **Features**

- The skeleton adopts high strength aluminum alloy structure, which is light, simple and durable.
   The product can be folded a whole frame can be folded, more convenient to use and carry.
- The cellular breathable cushion is used for the seat cushion, which has better moisture absorption and air permeability.(808A)
- The back pad adopts honeycomb breathable type.(808C)
- Equipped with portable commode.(808C)

#### Technical Parameter

Model	SYIV100- MFL808A-I	SYIV100- MFL808A-II	SYIV100- MFL808A-III	SYIV100- MFL808C-I	SYIV100- MFL808C-II
Rear Wheel Configuration	PU wheel	Integrated wheel	Pneumatic wheel	PU wheel	Integrated wheel
Instrument Size (W*D*H)	970*630*870mm			1010*650*950mm	
Folded Size (W*D*H)	970*280*870mm			1010*280*950mm	
Seat Size (W*D*H)	460*400*370mm			450*400*410mm	
Seat Height	510mm				
Front Wheel Diameter	8 inches				
Rear Wheel Diameter	24 inches				
Loading Capacity	100kg				
Net Weight	13kg			14.3kg	
Gross Weight	14.5kg			16.5kg	
Package Size(W*D*H)	890*260*875mm			970*280*890mr	n







SYIV100-MFL808B-20-B



SYIV100-MFL808B-20

#### Introduction

Wheelchair is an important mobile tool for home rehabilitation, turnover transportation, medical treatment, and outingactivities for the wounded, sick, and disabled. It not only satisfies the mobility of the physically disabled and people withmobility impairments, but more importantly, it is convenient for family members to move and take care of patients. Allow patients to use wheelchairs to exercise and participate in social activities.

#### Features

The tires are non-pneumatic tires with strong shock resistance and cushioning ability.

SYIV100-MFL808B-16

- The frame adopts high-strength aluminum alloy structure, which is wear-resistant, corrosion-resistantand light in weight.
- The seat cushion is made of honeycomb breathable material, which has better moisture absorption and air permeability, making the patient more comfortable.
- The product can be folded-the backrest can be folded, the seat cushion can be detached, and the foot pedal can be opened and closed, making the operation more light and flexible.
- Double brake and special seat belt design.

#### Technical Parameter

Model	SYIV100-MFL808B-12	2 SYIV100-MFL808	8B-16 SYIV100-MFL80	8B-20-B SYIV100-MFL808B-20
Rear Wheel	Intograted wheel			PU wheel
Configuration	Integrated wheel			PO wheel
Instrument	000+005+000			
Size (W*D*H)	930*625*920mm			
Folded Width	320mm			
Seat Size (W*D*H)	450*370*445mm			
Seat Height	470mm			
Front Wheel Diameter	6 inches			
Rear Wheel Diameter	12 inches	16 inches	20 inches	
Loading Capacity	100kg			
Package Size(W*D*H)	770*300*710mm			
Net Weight	12kg			
Gross Weight	13kg			



#### Features

- Humanized intelligent controller, one-hand button operation, electromagnetic brake, 360° sensitive control.
- Manual/electric dual mode switch, sensitive control.
- Folding before and after, small volume, easy to follow.
- High elastic memory sponge, sedentary, easy to remove and clean.
- The frame is made of aluminum alloy, bearing 120KG without deformation.

#### Technical Parameter

Model	MFN800L
Front Wheel Diameter	8 inches
Rear Wheel Diameter	12 inches
Seat Width	420mm±10mm
Seat Depth	470mm±10mm
Seat Height	467mm±10mm
Instrument Size	970*620*940mm±10mm
Max Speed	4.5km/h
Height of Obstacle	≥25mm
Climbing Ability	≥3°
Loading Capacity	100kg
Pottoni	Lithium batteries
Battery	Standard: 12A Optional: 6A, 20A
Power Supply	AC100~240V, 50/60Hz
Package Size(W*D*H)	610*420*770mm±5mm
Net weight	25.5±1kg
Gross Weight	28±1kg



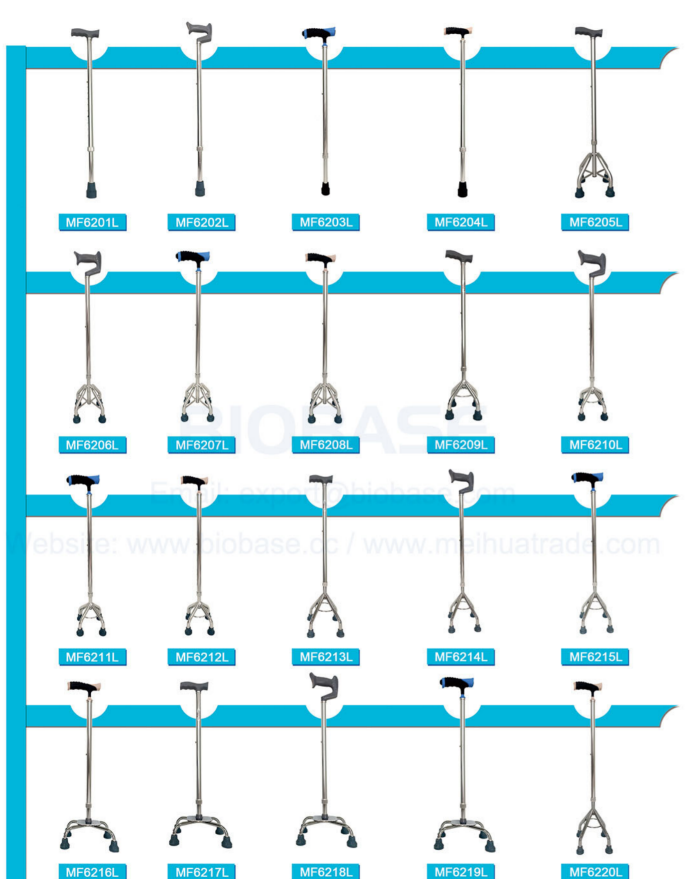
#### Features

- Humanized intelligent controller, one-hand button operation, electromagnetic brake, 360° sensitive control.
- Manual/electric dual mode switch, sensitive control.
- One-step folding, designed for use in small Spaces such as home.
- High elastic memory sponge, sedentary, easy to remove and clean.
- The frame is made of aluminum alloy, bearing 120KG without deformation.
- Bluetooth connection, control handle remote start speed regulation.

#### Technical Parameter

Model	MFN801L			
Front Wheel Diameter	6 inches			
Rear Wheel Diameter	12 inches			
Seat Width	480mm±10mm			
Seat Depth	410mm±10mm			
Seat Height	460mm±10mm			
Instrument Size	900*590*855±5mm			
Max Speed	4.5km/h			
Height of Obstacle	≥25mm			
Climbing Ability	≥3°			
Loading Capacity	100kg			
D-#	Lithium batteries			
Battery	Standard: 12A Optional: 6A, 20A			
Power Supply	AC100~240V, 50/60Hz			
Package Size(W*D*H)	663*450*690±5mm			
Net weight	22±1kg			
Gross Weight	24±1kg			

www.biobase.co



#### Introduction

The cane is a must-have for many elderly people when going out, and is suitable for people with strong upper limb muscle grip.

### Features

- Lightweight and easy to carry.
- A variety of structures to choose from.
- 10 steps height adjustable.
- The foot pad is made of wear-resistant, elastic, non-slip rubber material with a high surface friction coefficient, which is convenient and durable.

### Technical Parameter

Model	MF6201L	MF6202L	MF6203L	MF6204L	MF6205L
Height	71-94cm	76-98.5cm	73.5-96.5cm	72.5-95cm	70-93cm
Material	Aluminum alloy				
Net weight	0.34kg	0.37kg	0.38kg	0.4kg	0.48kg
Gross Weight	7.4kg	8kg	8.2kg	8.6kg	6.1kg
Feet	One foot				Four feet
Model	MF6206L	MF6207L	MF6208L	MF6209L	MF6210L
Height	76-98.5cm	72.5-95.5cm	72.5-95cm	69-91.5cm	75-97.5cm
Material	Aluminum alloy				
Net weight	0.54kg	0.54kg	0.52kg	0.46kg	0.49kg
Gross Weight	6.7kg	6.7kg	6.5kg	5.9kg	6.2kg
Feet	Four feet				
Model	MF6211L	MF6212L	MF6213L	MF6214L	MF6215L
Height	71.5-94.5cm	71-93.5cm	74-97cm	80-102.5cm	77-99.5cm
Material	Aluminum alloy		Upper part: aluminu	m alloy; Lower part: Q235 s	steel
Net weight	0.5kg	0.52kg	0.79kg	0.82kg	0.83kg
Gross Weight	6.3kg	6.5kg	9.2kg	9.5kg	9.6kg
Feet	Four feet				
Model	MF6216L	MF6217L	MF6218L	MF6219L	MF6220L
Height	76-99cm	64-87cm	70-92.5cm	67.5-90cm	66-89cm
Material	Upper part: alumi	num alloy; Lower part: Q	235 steel		
Net weight	0.85kg	0.76kg	0.79kg	0.8kg	0.82kg
Gross Weight	9.8kg	8.9kg	9.2kg	9.3kg	9.5kg
Feet	Four feet				
Package Size	670*170*300mm	(MF6201L-MF6204L, 2	Opcs/box)		
(W*D*H)	760*400*450mm	(MF6205L-MF6220L, 1	Opcs/box)		









# Introduction

The walking aid allows the elderly and patients with lower limbs inconvenience but not lost mobility to go out for a walk like normal people. The triangle-like design can better protect the users.

#### Features

- One-click folding, easy to carry.
- Can switch freely between fixed and interactive sports modes.
- Height adjustable.
- Large load-bearing capacity, suitable for a wide range of people.
- A variety of structures to choose from.

# Technical Parameter

Model	MF911LA	MF731L	MF911L	MF732L		
Туре	Frame walker	Wheeled walker	Frame walker	Wheeled walker		
Material	Aluminum alloy					
Maximum Load	150kg					
Instrument Size	49*56*(70-87) cm	53*59*(72-87) cm	47*57*(76-93) cm	47*57*(77-94) cm		
Optional Accessories	Sitting board, Toilet bowl, Ca	arrying case				
Net Weight	2.3kg	2.7kg	2.5kg	3.0kg		
Gross Weight	3.2kg(1 unit)	3.6kg(1 unit)	3.4kg(1 unit)	3.9kg(1 unit)		
·	20.2kg(8 units)	23.5kg(8 units)	21.8kg(8 units)	25.2kg(8 units)		
Package Size (W*D*H)	580*520*750mm(8 sets/box)					
. asiago 5/25 (** D 11)	550*85*720mm(1 set/box)					

www.biobase.com 26