BIOBASE

Manual Wheelchair

Manual Wheelchair







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			SYIV100-MFL808C	
	Type I	Type II	Type III	Type I	Type II
Rear Wheel Configuration	PU wheel	Integrated wheel	Pneumatic wheel	PU wheel	Integrated wheel
Instrument Size (W*D*H)	980*640*880mm			1000*670*910mm	
Folded Size (W*D*H)	970*280*880mm			970*290*910mm	
Seat Size (W*D*H)	460*400*370mm			440*440*410mm	
Seat Height	500mm				
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)	950*260*880mm			970*280*910mm	



SYIV100-MFL808B



SYIV100-MFL808B-16



SYIV100-MFL808B-12

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-20

- The frame adopts high-strength aluminum alloy structure, which is wear-resistant, corrosion-resistant and 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	SYIV100-MFL808B-16	SYIV100-MFL808B-20	SYIV100-MFL808B
Rear Wheel Configuration	Integrated wheel			PU wheel
Instrument Size (W*D*H)	970*620*870mm			
Folded Width	280mm			
Seat Size (W*D*H)	450*380*410mm			
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*310*690mm			
Net Weight	12kg		10.5kg	
Gross Weight	13.5kg		12kg	

5 www.biobase.cc www.biobase.com 26