STRECHER



STRECHER

Labstac Stretcher is an economical choice designed with ease of use and versatility in mind. Adjustable heights for working in extreme operative conditions. A stretcher that allows the operator to assist the patients wherever they may be in a fast and secure way. Exceptional geometrical design provides you with confidence in the durability of our stretcher fleet.

Used in Patient transfer, Patient trolly.

Also known as Medical strecher, Ambulance strecher, Emergency Stretcher, Patient transfer stretcher.

HBD81-SS STAINLESS STEEL PATIENT TROLLEY

Stainless steel frame

5" casters with brake

Stainless steel guardrail can be putted down

Separated into two parts: strecher and trolley



SPECIFICATIONS

Model	HBD81-SS
Dimension	1960x600x750 mm

HBD82-HT HYDRAULIC TRANSPORTATION TROLLEY

Material: Galvanised steel tube and surface coated by electrostatic spray

The back board is X-ray translucent, with X-ray cassette

Hydraulic pump imported from USA Actuant

Foot pedal control at both sides of the trolley

Advanced centrally controlled brake system with 200 mm dustproof castors

The bed can be raised and lowered, tilted forward and backward

The bottom cover is made of PP material, with oxygen cylinder holder

With stainless steel foldable railing

With 5th directional castors

with infusion stand, drainage hook

With foam mattress PU material 5 cm thickness



Model	HBD82-HT	
Dimension	2000x650x630-930 mm	

HBD83-SS STAINLESS STEEL PATIENT TROLLEY

Manual head and foot restricted Stainless steel frame Aluminium alloy railing With mattress



SPECIFICATIONS

Model	HBD83-SS	
Dimension	1930x750x620-880 mm	

HBD84-OC OPERATION CONNECTING TROLLEY

Material: made of quality Aluminium alloy. Cart surface and side rails are shaped by once injecting molding of PP engineering plastics

The guideways for linking two small separate carts are made of quality Aluminium alloy of high strength and thus enable the bed to move steadily and reliably

Two separate small carts can be raised and lowered for adjustment. Only when the two small carts are adjusted to the same level, the bed rest can be slided smoothly

As the bed slides to any separate cart, it can be automatically locked and equipped with safety device

An advanced centrally controlled brake system is used for both separate small carts in order to make them smoother and more stable when linking up and running



Model	HBD84-OC	
Dimension	3650x640x640-970 mm	

HBD8A-PT PATIENT STRETCHER



SPECIFICATIONS

Model	HBD8A-PT
Dimension	1860x590x700 mm

HBD8C-00 HOSPITAL TRANSFER STRETCHER TROLLEY

It is a type of manual transfer stretcher. Turn by deasil, the stretcher will be up, and turn by widdershins, the stretcher will be down;

Aluminium-Alloy protective rails, can be folded and hidden under the surface on no use:

Central-lock castors, diameter 150mm. Matched with direction castor, help the operator controlling the direction easily;

Rotate the crand and handle on bedboard, patient on the mattress can be moved parallelly to another bed or flat table



Model	HBD8C-00
Height adjustment	920-610 mm
Net Weight	89 kg

HBD8F-MS MANUAL TRANSFER STRETCHER

Turn by deasil, the stretcher will be up, and turn by widdershins, the stretcher will be down Bright arrow symbols direct the users how to operate clearly

Central-lock castors, diameter 150mm. Matched with direction castor under the chassis, which help users easy control the stretcher direction

Standard accessories: Mattress, I.V.Pole



SPECIFICATIONS

Model	HBD8F-MS
Back-rest lifting angle	0-60°
Height adjustment	860-560 mm
IV pole	Yes
Net Weight	82 kg

HBD8G-MS1 MANUAL TRANSFER STRETCHER

Single crank for height adjustment Turn by clockwise, stretcher will be up; Turn by anti- clockwise, stretcher will be down

Bright arrow symbols direct the user how to operate clearly

Central-lock castors with steering, diameter 150mm

Concave plastic chassis cover, for storage use

Rotary rollover PP protective railing is blew molding by one-shot plastic forming, 3 different positions of the side rail supply different use

PP bed board produced by blowing molding, easy for clean

Standard accessories: Mattress, I.V. pole



Model	HBD8G-MS1
Back-rest lifting angle	0-70°±5°
Height adjustment	795- 510 mm (from floor)
IV pole	Yes
Dimension	1960Lx680W mm
Net Weight	67 kg

HBD8H-CS CONNECTING TRANSFER STRETCHER

It is a manual Connecting Transfer Stretcher, can be used to defend cross-infection Cart A inside the operation room, Cart B outside, adjusting them to the same height, then push Cart B to Cart A, two carts will be connected, following the orbit, bedboard

C can be pushed from one cart to another, and VICE VERSA

Bright arrow symbols direct the users how to operate clearly Standard accessories: Mattress, I.V. pole



SPECIFICATIONS

Model	HBD8H-CS
Back-rest lifting angle	0-60°
Height adjustment	915-660 mm
IV pole	Yes
Net Weight	139 kg

HBD8I-HS HYDRAULIC TRANSFER STRETCHER

It is a type of hydraulic transfer stretcher

Five functions available by pressing the foot-pedals

Bight arrow symbols direct the users how to operate clearly

Central-lock castors, diameter 150mm. Matched with direction castor under the chassis, which help users easily control the stretcher direction

Standard accessories: Mattress, I.V.Pole



Model	HBD8I-HS
Back-rest lifting angle	0-60°
Trendelenburg	0-13°
Reverse trendelenburg	0-13°
Height adjustment	815-580 mm
IV pole	Yes
Net Weight	82 kg

HBD8J-HS1 HYDRAULIC TRANSFER STRETCHER

It is a type of hydraulic transfer stretcher, 5 functions available by hydraulic and gas spring and crank system together

At the head-end, there is a pair of push- handles, can be folded up and down

Bright arrow symbols direct the users how to operate clearly

Central-lock castors, diameter 150mm. Matched with direction castor, help the operator controlling the direction easily, Bed board for X-Ray Examination



Model	HBD8J-HS1
Back-rest lifting angle	0-60°
Foot-rest lifting angle	0-40°
Trendelenburg	0-13°
Reverse trendelenburg	0-13°
Height adjustment	835-600 mm
Net Weight	105 kg



Centrifugen

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@centrifugen.com | Website: centrifugen.com