



STRECHER BHBD-813

STRECHER BHBD-813

PE DOCKING CART

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.



Main frame of the flat cart is jet-molding carbon steel, solid and good looking
Cart surface and guardrail is structured by one-step molding ABS material, solid and elegant

Adopting Separate design: back plate is adjusted by air spring, could be operated by only one hand, convenient to use

The crank of the cart (the screw is equipped with a two-way protection device) can adjust height of the cart surface from 600 to 830 mm

Equipped with international advanced central-control braking system, stable and reliable, the oriental castors are easy to operate

Meeting requirement from overall design concept, more humanized, ideal for transporting patients in hospital.

Product composition:

SPECIFICATIONS

Model	BHBD-813
Cart A	
- Size	1790x450 mm
- Height	570~850 mm
- Movements distance	280±20 mm (manual)
Cart B	
Cart C	
- Back adjustment	90°±5° (manual)
Cart ABC size	3575x770 mm
Alt Name	PE Docking Cart

FEATURES

Main frame of the flat cart is jet-molding carbon steel, solid and good looking

Cart surface and guardrail is structured by one-step molding ABS material, solid and elegant

Adopting Separate design: back plate is adjusted by air spring, could be operated by only one hand, convenient to use

The crank of the cart (the screw is equipped with a two-way protection device) can adjust height of the cart surface from 600 to 830 mm

Equipped with international advanced central-control braking system, stable and reliable, the oriental castors are easy to operate

Meeting requirement from overall design concept, more humanized, ideal for transporting patients in hospital.

Product composition:

This product has A car, B and C three major components, including car A and car B, each has A screw and four control of castor, senior C car there are two big barriers and ABS engineering plastics of bed plate.

APPLICATIONS

Patient transfer, Patient trolley



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada
Email: info@biolabscientific.com | Website: www.biolabscientific.com