



STRECHER BHBD-817

STRECHER BHBD-817

CONNECTING TRANSFER STRETCHER



1. Ideal for operation rooms and used to prevent cross-infection.
2. Single stretcher A is for sterile area (in the operation room), single stretcher B is for non-sterile area (outside the operation room). Adjust them to same heights (arrows at same level), push B to A, 2 stretchers will be connected and locked automatically. Then, the patient together with bed board C can slide from stretcher B to stretcher A safely along the rails, and VICE VERSA.
3. Central lockable 360° swivel castors (Dia. 150mm). Retractable 5th wheel provides effortless directional movement and cornering.

SPECIFICATIONS

Model	BHBD-817
Overall dimension (connected)	3870*840 mm (L*W)
Height range (bed board C to ground)	660 - 910 mm
Bed board C dimension	1906*610 mm (L*W)
Backrest	0 - 85°
Protective railings	Damping PP protective railings, lifting controlled by gas spring. Seamless connection with stretcher/operation table
Net weight	139 KG
Standard accessories	Mattress, I.V. Pole
Alt Name	Connecting Transfer Stretcher

FEATURES

1. Ideal for operation rooms and used to prevent cross-infection.
2. Single stretcher A is for sterile area (in the operation room), single stretcher B is for non-sterile area (outside the operation room). Adjust them to same heights (arrows at same level), push B to A, 2 stretchers will be connected and locked automatically. Then, the patient together with bed board C can slide from stretcher B to stretcher A safely along the rails, and VICE VERSA.
3. Central lockable 360° swivel castors (Dia. 150mm). Retractable 5th wheel provides effortless directional movement and cornering.





Biolab Scientific Ltd.

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