HELIPAD RETRIEVAL TROLLEY



The Helipad Retrieval Trolley is designed to achieve ease of transfer from helicopter to trolley. It overcomes difficult terrain, ramps and all types of walkways to and from the heliport.

The Motor Drive system can be raised or lowered with the push of a button to enhance mobility in tight or confined spaces. The high/low actuators give the bed 500mm of movement, which when tested by Air Ambulance NSW, allowed for direct patient transfer from helicopter to trolley.



With the addition of a stainless steel removable top and a full-length cover, this trolley can easily adapt to your concealment trolley requirements.

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Features:

- Trolley raises to load and unload patients
- Height adjustment range of 650 1150mm
- 2000mm (L) x 750mm (W) deck
- Drop down air glide side rails
- Removable end rail allows for unrestricted access to the patient or trolley surface.
- Four corner 200mm swivel central locking castors
- 350kg weight capacity
- High impact polymer top surface
- Motor drive can be lifted off the ground via push button when not required
- Tie down points on all four corners and two in the centre to secure all stretchers



- 2 x 42amp 12-volt gel batteries with a Heavy-Duty 24V trans-axle two-wheel motor drive, giving this unit more power than the TUT and the prototype
- Includes IV pole and accessory tray
- Base is shorter than the deck, thus allowing the trolley to butt up against the side of all helicopters when required
- Rubber bumper around the front end will prevent any damage to the aircraft
- Approved by Air Ambulance NSW

	Length	Width	Height	Platform Height	Weight Capacity
Motorised Helipad	2000	750	1200	650-1150	350
Retrieval Trolley	mm	mm	mm	mm	kg

