

MANUAL HANDLING

HoverJack® Evacuation Matt



HoverTech® HoverJack® Evacuation Matt

The Evacuation HoverJack is HoverTech's new specialty device for safe and efficient stairwell evacuations in hospital and pre-hospital environments. In the event of an emergency, the patient is transferred onto the Evacuation HoverJack and secured using the foot-end pouch and safety straps. The Teflon coated bottom allows the Evacuation HoverJack to be transported across all surfaces, while the tapered head-end and adjustable inflatable chambers ensure that it easily navigates any stairwell.



Features:

- Safe and secure evacuation method for patients who must be moved in a supine position
- Tapered head-end improves manoeuvrability around corners and down all stairwell designs, including curving, L-shaped and steep, straight stairs
- Cross-over chest straps and dual lateral body straps provide patient security during evacuation
- Adjustable air chambers accommodate any doorway
- Inflatable head-end wedge for adjustable positioning to improve breathing and comfort
- Features self-sealing inflation valves for ease of use and quick release deflation valves to lower patient when needed
- Personal belongings compartment is built into the device for added convenience
- Weight capacity of 318kg for stairwell evacuations or 545kg for vertical lifts

SHA031114-3.1

MANUAL HANDLING

HoverJack® Evacuation Matt



Product Specifications

Construction

Topside Material: Nylon Oxford

Foot Pocket: Cordura®

Bottom Chamber: reinforced with Cordura®

Underside Material: Teflon® impregnated polyester
Latex Free

Available Sizes

81cm W x 198cm L - MHHT-HJEV-32

Inflation

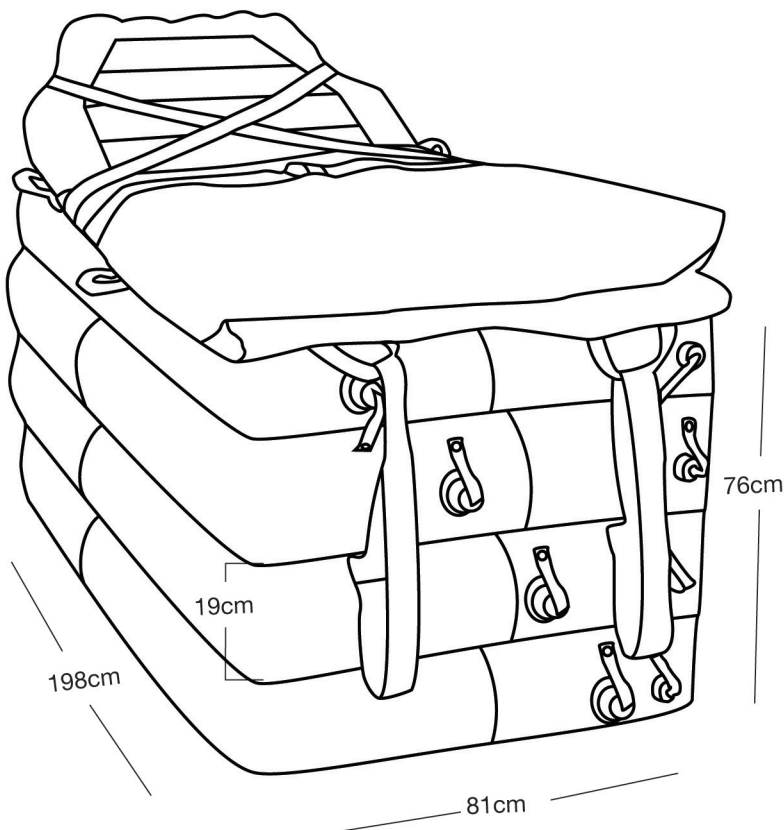
Four inflation chambers with self-sealing valves

Four quick release deflation valves (red capped)

Head-End Wedge: One inflation chamber with self-sealing valve and one quick release valve

Compatible with HoverTech Air Supplies

MHHT-AIR2300 (Variable Speed - 230 V)



Product Code

MHHT-HJEV-32

Product Name

HoverJack Evacuation 32" - Each



SHA031114-3.1