



MANGAR Rhevac Pro

Designed for use in hospital environments, the Mangar Rhevac Pro is an evacuation stretcher to aid the safe emergency evacuation of a patient.

SEAMLESS TRANSFER

During an evacuation, the Rhevac Pro can secure around the patient and the Rhino Lifting Cushion and Swift Transfer Slide, removing the need for an additional transfers.

ERGONOMIC DESIGN

Designed for use with the Mangar Rhino Lifting Cushion, the Rhino can stay partially inflated inside the Rhevac Pro during the evacuation for added comfort. It also reduces the risk of manual handling injuries with ergonomically designed ladder handles.

MINIMISING IMPACT

The Rhevac Pro maximises the use of sliding techniques and minimises the impact on the person performing the movement where possible whilst navigating obstacles during evacuation.



Mangar Rhino Lifting Cushion and Swift Transfer Slide

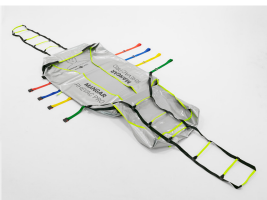














SPECIFICATION

- **Packed size:** 105cm x 40cm x 40cm
- Weight: 15kg
- **Deployed size:** 205cm x 100cm x 25cm
- Safety tested to: 1000kg
- Working Load Limit (WLL): 500kg
- **Material Construction:** P300 Plastic base (black 2mm board is replaceable), heavy duty PVC upper, 50mm colour coded safety webbings fitted with metal seatbelt type adjustable buckles.

KEY FEATURES

- Made bespoke for the Mangar Rhino Lifting Cushion
- Removeable base can be replaced if damaged
- Colour coded webbed straps
- · Flame-retardant PVC material can be wiped or washed clean after each use
- Manufactured in the UK









For more information visit

www.winncare.uk Email: enquiries@winncare.uk Phone: 0800 2800 485