



MANGAR Evac

The Mangar Evac is a flexible, compact stretcher system for use by the emergency services, to evacuate immobile people in the event of a medical emergency or other emergency situation where the use of conventional patient transfer equipment would not work.

MINIMISING IMPACT

The Mangar Evac holds the patient securely but with the flexibility to negotiate obstacles. It is designed to facilitate the manual movement of a patient by maximising the use of sliding techniques where possible and minimising the impact on the person performing the movement.



Mangar Rhino Lifting Cushion and Swift Transfer Slide

SEAMLESS TRANSFER

Where required, the Evac can also be secured around the patient whilst still on the Rhino and/or Swift. This reduces the number of transfers required to move a patient from a bed into the Evac.

ULTIMATE VERSATILITY

The Mangar Evac can navigate obstacles, narrow hallways, slopes, and stairways, and has been used by emergency crews in many different scenarios to achieve a safe transfer, including being hoisted by a helicopter.







SPECIFICATION

Packed size: 70cm x 35cm x 35cm

Weight: 14kg

Deployed size: 230cm x 260cm x 2cm

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

- Removeable base can be replaced if damaged
- Colour coded webbed straps
- Anchor loops at head and foot end can be used for hoisting or winching patients
- Compatible with the Mangar Rhino and Swift for a seamless transfer
- 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