





MANGAR Swift Transfer Slide

Transfer and reposition patients in the supine position with minimal moving and handling force needed, while providing a stable, safe experience for the patient.

Maximum User Weight: 1102 lbs (500kg/79stone)

Inflated Height (approx): 5.5" (14cm)

Overall Length (approx): 80" (204cm)

Overall Width (approx): 39" (100cm)

Weight: 3.3 lbs (1.5kg)

MANGAR Rhino Lifting Cushion

Lifts a person in the supine position from the floor to the height of a bed or stretcher.

Maximum User Weight: 1102 lbs (500kg/79stone)

Inflated Height (approx): 28" (72cm)

Overall Length (approx): 80" (204cm)

Overall Width (approx): 44" (112cm)

Weight: 16.5 lbs (7.5kg)

MANGAR SUPINE TRANSFER SYSTEM

The Mangar Patient Transfer System enables healthcare workers to lift and transfer patients with minimal moving and handling, while providing a stable, safe experience for the patient.

The system consists of the Mangar Rhino Lifting Cushion, the Mangar Swift Transfer Slide, and the Mangar Airflo Duo Compressor.

- Made in the UK
- Mains and battery operated
- · Lightweight anti-rip material
- Complete Supine Transfer
 System weighs under 44 lbs





- **1. Roller Bag -** Fits the Rhino, Swift, Duo Compressor and Mains Power Supply with a total weight under 44 lbs.
- 2. Lightweight, durable anti-rip material Easy to fold and return to bag after use.
- **3. Mains and battery powered -** Airflo Duo Compressor can be transported easily and used anywhere.
- **4. Patient Markings -** To show optimum position of patient on Rhino and Swift.
- **5. Made in the UK -** For easy and quick servicing and repairs.







US Partner with



