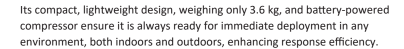


Elk **Lifting Cushion**

Product Code: MPCA070400

The Elk Emergency Lifting Cushion from Mangar is an indispensable tool for healthcare professionals, providing a robust and portable solution for single-handed patient lifts. Specifically designed for fall recovery, the Elk excels in confined spaces where traditional hoists are impractical. Its simple operation allows a single caregiver to safely assist a fallen individual, significantly reducing the manual handling risks and potential for back injuries. The cushion is capable of lifting patients weighing up to an exceptional 450 kg / 70 stone, making it a vital piece of equipment for bariatric care and a versatile tool for any patient demographic. The Elk empowers clinicians to provide a rapid, dignified, and safe response to patient falls.





KEY FEATURES

- Empowers a single caregiver to perform a safe lift in confined spaces where larger patient hoists cannot operate.
- Exceptionally portable, weighing just 3.6 kg and folding for easy transport, ideal for community-based clinicians.
- The intuitive design and straightforward operating procedure allow for rapid deployment with minimal training required for staff.
- Its durable construction and battery power make it a reliable lifting solution for both indoor and outdoor fall locations.

- Boasts a remarkable maximum lifting capacity of 450 kg / 70 stone, making it ideal for bariatric patient care.
- A universally applicable lifting device that can be safely and effectively deployed for patients of all ages.
- Minimises moving and handling risks for the caregiver, actively protecting them from common musculoskeletal back injuries.
- The Airflo controlled system provides a stable and regulated inflation, ensuring a safe and comfortable lift for the patient.

SPECIFICATIONS

Inflated Seat Height: 56 cm / 22"

Inflated Width: 57 cm / 22.5"

• Inflated Depth: 50 cm / 19.6"

Product Weight: 3.6 kg / 8 lbs

Max User Weight: 450 kg / 70 st

• Lift performance per charge: 9 lifts





