



SKU:

ROHO SECTION OVERLAY

\$1,499.99

The Roho Section Overlay offers modular pressure care with individually adjustable air sections. Suitable for clinical and home settings, it provides flexible, non-powered support for individuals at medium risk of pressure injury.

Please note, sections are sold individually (x4 sections are required for a complete system)



Scan QR code to view product online



VARIATIONS

lmage	SKU	Price	Description	Section
	S1406	\$1,499.99		One Section



PRODUCT DESCRIPTION

The Roho Section Overlay uses interconnected air cells that promote immersion and distribute pressure across contact points. Each section works independently or as part of a full mattress overlay (sold as four sections).

The system is inflated manually using a hand pump and requires no electricity. Air cells are made from flame-resistant neoprene and are designed to conform to body contours while reducing shear and friction.

Lightweight and compact, it's easy to clean and transport between care environments.

Who it's for

- For clients at medium pressure injury risk needing adaptable support.
- For therapists requiring a section-based overlay that allows individual air adjustment and modular use.

Key features

- Interconnected air cell design promotes immersion and reduces pressure
- Modular setup use one or multiple sections
- Manual inflation allows adjustable air pressure for individual comfort
- **Air cells** conform to body contours for effective pressure redistribution. Each cell is specially treated to minimise friction and resulting shear
- Non-powered design eliminates the need for electricity, reducing noise and heat
- Flame-resistant neoprene material ensures durability and ease of cleaning
- Drainage holes helps maintain a dry and comfortable surface
- Portable and lightweight suitable for clinical and homecare settings



ADDITIONAL INFORMATION

Brand Roho

Width 860 mm

Length (per section) 510 mm

Height 90 mm

Max SWL Unlimited

Manufacturer's part number 1800

Section One Section, Four Section