

ROHO DRY FLOATATION NESTING PAD





SKU: R-NESTING-PAD

PRODUCT DESCRIPTION

Purpose and benefits

The ROHO dry floatation nesting pad is designed to provide a stable, low-pressure environment for infants requiring therapeutic positioning. It features a contoured surface made from multi-height air cells, which promotes full-body immersion and support while helping to reduce peak pressure points.

This non-powered, reusable pad is ideal for neonatal care units, isolettes, or home environments where gentle, adaptive support is needed. It safely accommodates medical devices placed between the infant and the surface without compromising pressure relief.

Features

- Multi-height air cells form a stable, contoured surface
- Encourages full immersion to reduce pressure on delicate skin
- Conforms to the infant's body while maintaining support
- Accommodates tubes and other medical devices
- Made from flame-resistant black neoprene (not made with natural rubber latex)
- Reusable, lightweight, and portable



- Easy to clean with soap and water
- Suitable for neonatal care and hospital use

Specifications

• Dimensions: 37.5 cm (width) x 68 cm (length) x 8.5 cm (height)

• Weight: Approx. 1.4 kg

• Material: Flame-resistant neoprene

• Latex: Not made with natural rubber latex