



ALAISE ADVANCED HYBRID STATIC CARE MATTRESS

\$4,334.00



SKU: ALKSL1000

PRODUCT DESCRIPTION

Purpose & Benefits of the Alaise Advanced Hybrid Static Care Mattress

The Alaise Advanced Hybrid Static Care Mattress is a revolutionary solution designed for individuals requiring advanced pressure care management without the need for an external pump. This innovative mattress combines foam and air-cell technology, offering superior comfort, pressure redistribution, and optimal support. Ideal for both homecare and clinical settings, the mattress provides reliable static care for users at high risk of developing pressure injuries.

Features

- **Pumpless Hybrid Technology:** Utilises air displacement technology within the foam cells, eliminating the need for an external pump while providing dynamic pressure redistribution.
- **Advanced Pressure Relief:** The combination of air cells and premium foam reduces pressure points and supports users at a high risk of pressure injuries.
- **Zero-Noise Operation:** As a fully static system, the mattress operates silently, ensuring uninterrupted sleep for the user.
- **Temperature Regulation:** Designed with breathable materials to enhance airflow, the mattress helps regulate temperature and maintain a cool sleep surface.
- **Durable, Waterproof Cover:** Features a multi-stretch, vapour-permeable cover that is waterproof, easy to clean, and aids in infection control.
- **Safe and Stable Design:** Reinforced edges provide stability during transfers and improve patient safety.

Specifications

- **Weight Capacity:** 250 kg

- **Mattress Dimensions:** 1980 mm (L) x 880 mm (W) x 150 mm (H)
- **Risk Level:** Suitable for users at high risk of pressure injuries
- **Construction:** Hybrid foam and air-cell technology
- **Cover Material:** Vapour-permeable, waterproof, multi-stretch fabric
- **Cleaning:** Wipe clean with disinfectant
- **Usage:** Suitable for homecare, aged care, and clinical environments

The Alaise Advanced Hybrid Static Care Mattress combines innovative hybrid technology with user-friendly design, offering a comfortable, quiet, and highly effective solution for advanced pressure care management.