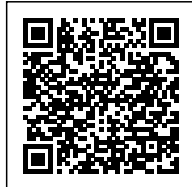




ZEPHAIR LITE PAEDIATRIC AIR MATTRESS

\$4,666.00 - \$5,692.00 Price range: \$4,666.00 through \$5,692.00



SKU: ZAPS100-H

PRODUCT DESCRIPTION

Purpose & Benefits of Zephair Lite Paediatric Air Mattress

The Zephair Lite Paediatric Air Mattress is designed to provide specialised care for paediatric patients who require pressure management and support. This air mattress is particularly suitable for children who are at risk of developing pressure sores or require enhanced comfort during extended periods of bed rest. It is an essential tool in paediatric care, combining advanced technology with comfort to meet the unique needs of young patients.

Features

- **Pressure Redistribution:** Utilises alternating pressure technology to distribute weight evenly, reducing the risk of pressure ulcers in paediatric patients.
- **Adjustable Air Cells:** The mattress features adjustable air cells that allow for precise customisation based on the patient's weight and medical needs, ensuring optimal support.
- **Quiet Operation:** Designed to operate quietly, minimising disturbances and creating a more comfortable environment for rest and recovery.
- **Durable Construction:** Made from high-quality materials that are both durable and easy to clean, ensuring longevity and hygiene in healthcare settings.
- **Portable and Lightweight:** Easy to transport and set up, making it ideal for use in various care environments, including hospitals and home care.

Specifications

- **Dimensions:**
 - Single: L - 1980mm; W - 880mm; D - 215mm;
 - King Long Single: L - 2030mm; W - 1050mm; D - 215mm;
- **Safe Working Load:** 12 - 90 kg

- **Warranty:** 5 Year Foam Core / 4 Year Cover 2 Year Air Cell & 1 Year Pump

The Zephair Lite Paediatric Air Mattress is an excellent choice for healthcare providers and caregivers looking to provide the best possible care for paediatric patients. Its advanced pressure redistribution features and customisable settings make it a critical component in preventing pressure-related injuries and ensuring patient comfort.