

CONFIGURA COMFORT CUSHIONAIR CUSHION KIT

\$2,040.00



SKU: CA2400



PRODUCT DESCRIPTION

Purpose & Benefits of the Configura Comfort CushionAir Cushion Kit

The Configura Comfort CushionAir Cushion Kit is designed to offer optimal pressure relief and comfort for individuals who require seating support in various care settings. It enhances user comfort, reduces the risk of pressure sores, and provides a tailored seating experience, particularly beneficial for individuals with mobility issues or who spend extended periods seated. Its advanced air-cell technology ensures continuous pressure distribution, making it ideal for both healthcare environments and home care.

Key Features

- **Advanced Air Cell Technology:** The CushionAir system utilises interconnected air cells that adjust to the user's weight and movements, ensuring even pressure distribution and minimising the risk of pressure ulcers.
- **Customisable Firmness:** Users can easily adjust the cushion's firmness to suit their comfort preferences and specific clinical needs, providing an adaptable seating experience.
- **Integrated Pump System:** The cushion comes with a pump for convenient inflation and pressure control, ensuring the user can achieve the desired support level with ease.
- **Durable and Hygienic:** Constructed from high-quality, durable materials, the cushion is designed to resist wear and tear. It also features an easy-to-clean cover that maintains hygiene and extends the product's lifespan.
- **Suitable for Various Health Conditions:** Ideal for individuals who require pressure relief due to immobility, the cushion is particularly beneficial in preventing pressure injuries in those with conditions like paraplegia, quadriplegia, or other mobility impairments.

Specifications

- **Weight Capacity:** Suitable for users up to 160 kg
- **Material:** Air cells made from medical-grade PVC with a breathable, waterproof cover
- **Included:** Cushion, manual pump, and user guide
- **Cleaning:** Machine washable cover for easy maintenance