



REPOSE CONTUR ACUTE RECLINER OVERLAY

\$930.00



SKU: REP48021

PRODUCT DESCRIPTION

PURPOSE & BENEFITS

Repose Contur Acute Recliner Overlay is a pressure redistribution cushion overlay for riser recliner chairs utilising the Repose tried and trusted inflatable air cell and 'smart valve' technologies.

Offering pressure area care to the seat, back and leg sections, it secures the chair easily and safely with straps and thus it can either be fitted to new chairs or be a straightforward retrofit for users who already have a chair and require a specialist support surface.

FEATURES

- Specially formulated extra resistant to chemical disinfectants, especially chlorine.
- Adjustable straps for a secure fit on a range of chair sizes.
- Repose tried and trusted single air cell and smart valve technologies.
- The zip has an integral cover flap for added protection against fluid ingress.
- Provides pressure redistribution across the whole surface for the at-risk areas of the body sacrum, buttocks, scapulae, vertebrae, shoulders, and back of the head.
- Sophisticated technology in a simple-to-use recliner chair overlay cushion.
- A secure strap system allows for straightforward retrofit or new chair use.
- The cover can be wiped down or machine washed at 60°C.
- Cost-effective method to provide pressure area care to a recliner chair.

BENEFITS

- Improved Comfort: Enhances the comfort level of recliners, especially during extended use.
- **Pressure Sore Prevention:** Significantly reduces the risk of developing pressure sores and ulcers.



- **Versatility:** Can be used in various care settings, including hospitals, nursing homes, and home care.
- Easy to Install: Designed for quick setup without the need for additional tools or equipment.

Usage

To use the Repose Contur Acute Recliner Overlay, simply position it over the recliner or chair, ensuring it's spread out evenly. Once in place, the user can sit on it, and the overlay will adapt to their body contour, providing pressure redistribution and comfort.