

repose[®] Wedge

Designed to off-load pressure from the heels

User Guide



1x Repose Wedge (PU Strap) with one Pump
Order Code: 6711111

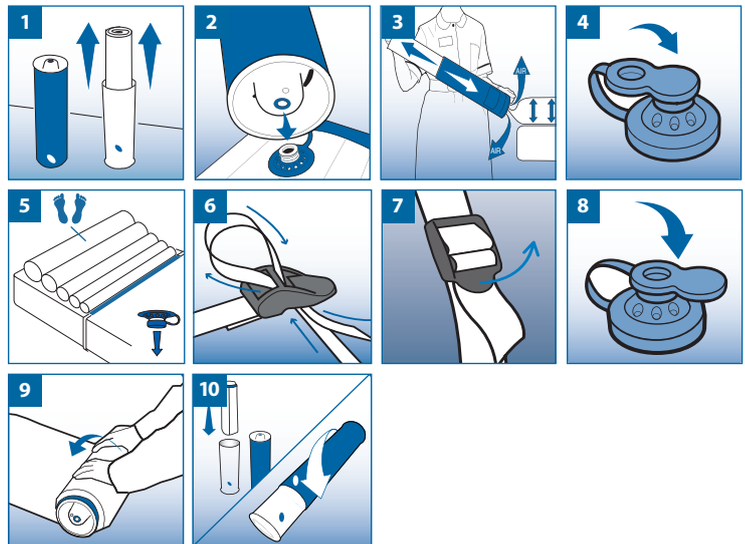
REPOSE PUMPS CAN BE USED WITH ANY REPOSE PRODUCT

Repose is an effective aid in the prevention of pressure ulcers for all patients including those assessed as being very high risk and for the treatment of existing pressure ulcers.

Inflation

- 1 Remove Repose Wedge from the pump and reconnect the two tubes.
- 2 Connect the valve on the pump to the valve on the product, pushing to fit.
- 3 Inflate until air is heard exhausting from the pump valve. Discontinue inflation and wait until air is no longer heard escaping.
- 4 Cover the valve on the product using the solid end of the valve cap.
- 5 Place the product on the bed valve side down and secure using the strap.
- 6 Tighten the strap as required.

Repose Wedge can be placed underneath a loose sheet to increase patient comfort.



Deflation

- 7 Release the strap as shown.
- 8 Insert the open end of the valve cap into the valve on the product, allowing air to escape.
- 9 Fold and roll the product starting at the point furthest away from the valve until all air is expelled. Unfold, clean and allow to dry.
- 10 Re-fold and re-roll as tightly possible and replace inside the pump.

Repose Wedge is not suitable for the following:

- Use as a cushion, support aid or foot pad
- Persons with unstable spinal fractures
- Where limbs cannot be fully supported

REPOSE PRODUCTS CAN BE CLEANED AND REUSED



WIPE CLEAN



DO NOT DRY CLEAN



DO NOT TUMBLE DRY



DO NOT IRON

REPOSE PRODUCTS CAN BE CLEANED WITH SOAP OR DETERGENT AND WATER OR IN ACCORDANCE WITH LOCAL INFECTION CONTROL POLICY. RINSE WITH CLEAN WATER AFTER USING DISINFECTANT. ALLOW TO DRY BEFORE USE OR STORAGE. REPOSE IS SUPPLIED WITH A MANUFACTURERS WARRANTY OF 24 MONTHS FROM DATE OF DISPATCH.

IMPORTANT

CHECK PRODUCT DAILY TO ENSURE CORRECT INFLATION LEVEL. IN CASE OF DOUBT, REPEAT INFLATION PROCEDURES WITH THE PATIENT OFF THE PRODUCT. KEEP AWAY FROM SHARP OBJECTS AND DIRECT HEAT.