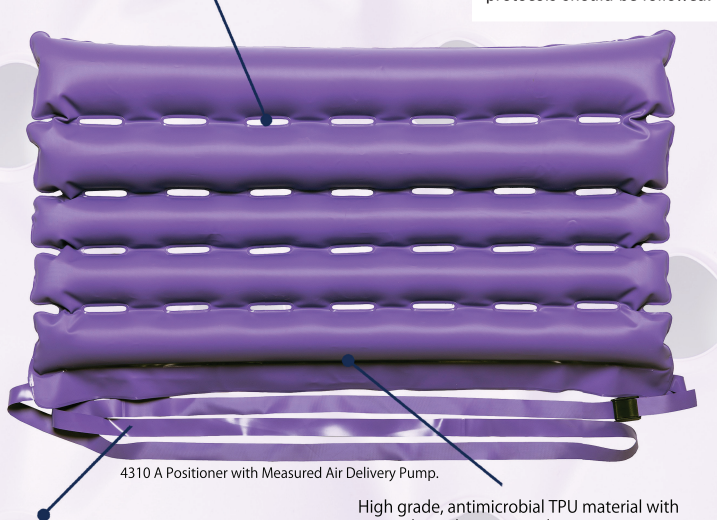
Effective Pressure Area Care MULTI-POSITIONER

Ventilation Slits:

- provides effective ventilation and optimal microclimate
- minimises risk of skin maceration as body fluids are drawn away from the patient's skin.

Indications for use:

EHOB Products provide comfort, prevention, and aid in the treatment of categories of all pressure ulcers (I-IV) and deep tissue injuries (DTI's). Facility specific protocols should be followed.



TPU strap can be fitted to a single or double bed, easy to clean

High grade, antimicrobial TPU material with optimal envelopment and immersion properties to ensure clinical efficacy and patient comfort.

EHOB® products have been clinically evaluated as part of effective protocol for the prevention and treatment of pressure ulcers.



EHOB® has provided effective solutions for prevention and treatment of pressure ulcers for more than 30 years.

We offer an extensive range of highly effective pressure relieving products to fit your specific needs.

EHOB® Multi-Positioner



4310A Multi-Positioner with MAD pump

Properties:

- Highly cost effective
- Easy to use
- Latex free
- One year warranty
- Up to 160 kg weight limit
- Antimicrobial agent incorporated which is effective against a wide range of microorganisms including MRSA,
 C. Diff and E.Coli

The EHOB Multi-Positioner has been ergonomically designed to offload heels while providing support and comfort to the lower limb. The "stepped –up" wedge presentation promotes only slight flexion of the knee which minimises risk of hyperextension that can be seen in other static air/ foam products.

EHOB® Multi-Positioner

SKU Size Weightlimit Warranty 4310A 43x86x9 cm up to 160 Kg 1 Year

Article description
TPU Multi-Positioner with MAD pump

Can be reused following local policy guidelines for cleaning and disinfection. All EHOB products in the Static Air range incorporate an antimicrobial agent that acts as an effective barrier against the following microorganisms: Methicillin-Resistant Staphylococcus Aureus (MRSA); Clostridium difficile; Escherichia coli; Klebsiella pneumonia; Pseudomonas aeruginosa; Salmonella choleraesuis; Candida albicans; Enterococcus faecium; Aspergillus niger and Bacillus subtilis.





