



Positioning Cushions



Positioning Cushions

Abecca positioning support cushions are designed to keep the patient comfortable in their lying and sitting positions whilst reducing pressure and encouraging natural posture. Benefit by quality welded stretch covers, clear positioning markings and a carefully designed core.



Concave Heel Wedge



Patient Wedge



Double Heel Wedge

Concave Heel Wedge

A contoured leg support that inhibits lateral movement, elevating and providing optimal support for the calf and foot.

Key Benefits

- 450 x 200 x 110mm
- 2 layer memory foam core
- Welded, stretch polyurethane cover

Product Codes

- AHPC-FM5030
- 5 pack; AHPC-FM5030-5

Why Buy

Whether it be a requirement to keep the leg elevated or to take away all pressure from the heel and foot, this cushion has been designed to shape comfortably around the patients calf, giving maximum support and relief to the pressure point created through long term unnatural positioning.



Patient Wedge

Body positioning device effective in redistributing pressure, providing effective side/forward positioning and roll over.

Key Benefits

- 750 x 300 x 150mm at the back and 40mm at the front
- 2 layer memory foam core
- Welded, stretch polyurethane cover
- Non-slip base design

Product Codes

- AHPC-FM5000

Why Buy

Slide this cushion under your patient and correctly position them, whilst they settle into a soft memory foam layer that maximises support and spreads loading evenly to take away pressure points. The firm inner core base layer assists in holding the positioning or roll over steady.



Underside with zipper

Double Heel Wedge

Elevates the entire length of the lower leg avoiding pressure and ensuring access and aeration for draining ulcers.

Key Benefits

- 850 x 450 x 110mm at the back and 40mm at the front
- 2 layer memory foam core
- Welded, stretch polyurethane cover
- Non-slip base design

Product Codes

- AHPC-FM5010
- 5 pack; AHPC-FM5010-5

Why Buy

Slide this cushion under your patient's legs and correctly position them, whilst they settle into a soft memory foam layer that maximises support and spreads loading evenly to take away pressure points. The firm inner core base layer assists in holding the positioning steady.



Notes



Notes
