

**EVOLUTION Supine Positioners** 

REF REF REF VSHP23Supine Head Positioner Medium Style 2VSHP24Supine Head Positioner Large Style 2VSFP13Supine Foot Positioner Medium



**Supine Foot Positioner** 

Intended for use on Operating Table Mattress to hold Patient stable during surgery



**Supine Head Positioner** 

VascoCare Medical has introduced innovative new Supine Positioners to the EVOLUTION Patient Positioner Range. These provide enhanced pressure relief with a proven anatomical design.

## **Features**

- Unique and innovative design that redistributes weight of the patient's body and provides enhanced pressure relief compared to regular Patient Positioners.
- The positioners are made from two components. The inside of the product is comfortable Visco-elastic foam. The outer coating is a seamless, non-porous Dual Coated Hi-Tech Membrane with high tear strength making it a very robust product.
- The outer coating has Excellent Abrasion Resistance and is Puncture/Burst Resistant.
- It has excellent flexibility that **improves conformity to the skin**.
- Provides Zero Interface Pressure under the Bony Prominences.
- High strength bond between foam and coating creates an ultra strong laminated structure for a long life product.
- The outer coating provides an excellent fluid-proof barrier without any seams or other bacteria harbouring features on the outer surface.
- Completely Latex free.
- Compatible with CT Scanners as these do not cause artefacts.
- Head Positioners provide excellent Neck Support and Head Stability compared to regular Head Rings.
- Foot Positioners provide excellent Foot Support with Zero Pressure under the Heel compared to regular Heel Pads.
- Competitively priced to make it a **cost effective option** against regular positioners.
- **Two Year** Product Warranty.



VascoCare Medical Limited Enterprise Research Incubation Centre Institute of Technology Carlow Kilkenny Road,Carlow Ireland T: +353 (0)59 9175260 e: <u>customercare@vascocare.com</u> w: <u>www.vascocare.com</u>





