# S SCANVISCO

Product code SMGVISM

Cover: welded

The Scan Visco mattress is manufactured from both high density and visco elastic foam. This helps to reduce interface pressures by moulding to the body shape therefore maximising weight distribution across the surface area. It is an ideal solution of those requiring medium risk pressure distribution. For use with all standard manual and electric profiling beds.

OEKI-TEX 100 complient







### **Cover Specification**

- Medium Duty Navy Blue Dahila
- Breathable 2 way stretch permeable PU
- Non slip base
- Washing temperature up to 95°C
- X-ray translucent
- Zipped barrier with waterfall flap
- Easy clean removable cover

#### Foam Specification

 Visco-elastic foam to offer excellent pressure relief and longevity

#### **Dimensions**

2000 x 850 x 150mm 1830 x 850 x 150mm 2000 x 1200 x 150mm 2150 x 850 x 150mm

## **Max Patient Weight**

#### Warranty

2 years on the cover and foam inner

#### Weight

8.8kgs

**Fire Retardancy** BS7177 : 2008 (BS 6807: 2006, BS EN 597 1:1995 & BS EN 597-2:1995 BS 7176 : 2007 Source 5 (Crib 5)

#### Foam Specification

Blue RX39 polyurethane foam Density 38-42kg/m<sup>3</sup>

White VC50 memory foam Density 50-55kg/m<sup>3</sup>

#### Fabric:

Total weight - 185(+10/-10) g/m<sup>2</sup> Tear strength - >40N warp direction>35N weft direction compliant with ISO 4674/A1 Mold and fungalresistance - ATCC 6538/

Technical specification of cover material			
Tear strength (ISO 1421)	>20 daN/5cm warp	Tear strength (ISO 4674)	>35 daN/5cm warp
Water penetration - Hydrostatic head (ISO 1421)	>200cm	Water Vapour Permeability (ASTM 96-66)	800g/m² - 24hr @ 38°C
Anti-Bacterial resistance (ASTM G21-96)	Licence No: 1231-99	Hydrolysis (ISO 1419)	3 week test - No loss of quality
Flongation@30N Tensile Strength	>30% Warn		