

The **Transflo Cushion** has been innovatively designed using a combination of high density foam and a unique silicone gel 'floatation' system. Incorporating two fluid-filled, vapour-permeable, multi-stretch sacs that are encased within a supportive, heavy-duty foam surround; the fluid is able to move between compartments as the cushion contours to the body's shape and position, redistributing pressure over the widest surface area possible. The gel cushion's design encourages the user to sit in a neutral pelvic tilt. The cooling gel surface assists pressure ulcer management by providing a minor reduction of the skin surface temperature. This product is suitable for users considered to be at "**Very High Risk**" of pressure ulcer development.

Features	Benefits	Technical Specifi	Technical Specifications	
Two compartment gel-sac design	Contours the cushion to users shape to support and redistribute pressure	Product Code	Standard: CUS0910000 Leisure: CUS0920000 Heavy Duty: CUS0930000	
75% gel coverage	Ensures low interface pressure across a large area of the cushion	Risk Category Weight Limit	Very High Risk Leisure: 22 stone/140 kg Standard: 28 stone/178 kg Heavy Duty: 32 stone/ 203kg	
Finest quality CME foam	Prevents patient bottoming out and aids patient transfer	Warranty Dimensions	2 Years All sizes up to 533mm (21"), depths of	
Multi-stretch, vapour permeable cover (impregnated with an anti fungal agent)	Reduces shear and friction forces, whilst assisting infection control policies (can be laundered up to 95°C)	Foam Density Gel Type	63.5mm or 89mm White Foam — 40-60kg/m³ Silicone oil in polyurethane	
Available in a range of sizes, depths and shapes	Enhanced patient comfort for a variety of challenging postures	Fatigue Class Fire Retardancy Cushion Weight	Severe BS7177 2.5kg	
		Colour Hypochlorite Solution	Navy 1,000 ppm diluted or 0.1% (or to be used in conjunction with local	

compatible

infection control guidelines)