



The Memaflex Cushion is a high density, temperature sensitive visco-elastic cushion, allowing it to conform to the user's shape, thus maximising the body contact area. Greater pressure re-distribution affords exceptional comfort and facilitates pressure reduction by minimising peak pressures. The Memaflex cushion is designed for patients at High Risk of developing pressure ulcers and for those patients who require comfort as well as pressure area care.

Technical Specifications	
Product Code	PL106 - 17" x 17" PL107 - 20" x 20"
Maximum Weight Limit	20 stone / 127 kgs
Risk Factor	High Risk*
Warranty	2 years
Cushion Dimensions (Multiple sizes available upon request)	PL106 - Std. Size: 43cm x 43cm x 5cm or 7.5cm depth / 17" x 17" x 2" or 3" depth PL107 - Std. Size: 51cm x 51cm x 5cm or 7.5cm depth / 20" x 20" x 2" or 3" depth
Cushion Weight	3 kgs
Foam Density Range	Visco Foam: 56 - 63kg / M³ CMHR Base: 38 - 40kg / M³
Nominal Hardness Range	Visco Foam: 120 - 150 N CMHR Base: 175 - 215 N

FEATURES	BENEFITS
Temperature sensitive, visco-elastic foam	Moulds to the shape of the body therefore providing greater weight distribution and effectively reduces pressure
Waterproof, multi stretch, vapour permeable PU cover, impregnated with Acti-fresh biocide	Reduces shear and friction forces whilst aiding infection control
High frequency welded seams and fully enclosed zip	Reduces possibility of fluid ingress
Non-slip base	Prevents slippage and provides safe use of the cushion
Cover has white inner substrate	Helps to aid cushion audits by making staining easily identifiable
Cover can be removed and laundered at 71°C	Aids decontamination protocols
Easy cleaning with neutral detergent and a single use wipe	For ease of cleaning if full decontamination is not required
All parts replaceable	Provides cost effectiveness
Available with anti-sag	Suitable for wheelchair users
Available with black cover	Suitable for a wide range of users in differing environments

^{*}All equipment should be used in conjunction with clinical judgement and assessments dependent on individual patient morphology.

Essential nursing care is pivotal in providing the optimum pressure ulcer prevention plan.