

DuoForm® Cushion

Two viscoelastic gels moulded with an anatomic polyurethane high resilience foam



The DuoForm® Cushion consists of high resilience foam and two viscoelastic gels which helps to reduce pressure and is suitable for those considered to be up to a high risk of pressure ulcer development.

Features	Benefits	
The visco gel and HR foam	 A complex structure of viscoelastic polyurethane gel helps to avoid gel migration and continually ensures that the contours of the users sacrum are effectively moulded. The addition of a high-resilience foam base enables the cushion to adapt to the users body and provides a larger contact surface resulting in effective pressure distribution and improved user comfort and stability. The two layers of material are moulded and completely bonded to eliminate the risk of separation over time. 	
The shape	An anatomical shape with raised lateral edges and a front to back slope improves the positioning, stability and the comfort of the user. The shape also reduces frontal sliding and increases the contact surface which results in pressure reduction. Does not require turning of rotating.	

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Multi-bearing Surface	The multi-bearing surface ensures greater pressure distribution by shifting pressures towards high weight-bearing capacity areas. White gel New generation of polyurethane viscoelastic fluid gel with low- bearing surface for maximum pressure reduction on sensitive areas. Blue gel A high bearing surface viscoelastic gel on low risk areas for improved comfort and patient stability.	Pressure Mapping Patient: Male with a height of 5ft 7, weighing 82kg 0 <td< th=""></td<>
The two cover options	A waterproof and vapour permeable POLYMAILLE® HD cove welded seams promotes comfort whilst aiding infection control A removable orange and black POLYMAILLE® cover with an a manufactured from impermeable material which is permeable air. The cover reduces the effects of maceration through easin respiration.	anti-slip base is to steam and

*If an orange and black POLYMAILLE® cover is required the letters OB must be added to the end of the UHC product code & the letters HW will replace the HF letters on the SYST'AM® product code

Technical Specification					
UHC Product code	SYST'AM® Product code	Cushion Dimensions	Max User Weights	Cover Type	
USYC51414OB	P341C45461HW	36 x 36 x 8cm / 14 x 14 x 3"	140kg / 22stone	Orange & Black POLYMAILLE®	
USYC51616OB	P341C42421HW	42 x 42 x 8cm / 16½ x 16½ x 3"	110kg / 17stone	Orange & Black POLYMAILLE®	
USYC51616	P341C42421HF	42 x 42 x 8cm / 16½ x 16½ x 3"	110kg / 17stone	Blue POLYMAILLE® HD	
USYC51618OB	P341C424Î 1HW	42 x 45 x 8cm / 16½ x 18 x 3"	110kg / 17stone	Orange & Black POLYMAILLE®	
USYC51816OB	P341C42421HY	4ĺ Áx 42 x 8cm / 1ľ x 16½ x 3"	120kg / 19stone	Orange & Black POLYMAILLE®	
USYC51816	P341C42421HF	41 x 42 x 8cm / 11 x 161/2 x 3"	120kg / 19stone	Blue POLYMAILLE® HD on special request	
USYC51818OB	P341C45461HW	46 x 46 x 8cm / 18 x 18 x 3"	140kg / 22stone	Orange & Black POLYMAILLE®	
USYC51818	P341C45461HF	46 x 46 x 8cm / 18 x 18 x 3"	140kg / 22stone	Blue POLYMAILLE® HD	
USYC52018OB	P341C51461HW	51 x 46 x 8cm / 20 x 18 x 3"	160kg / 25stone	Orange & Black POLYMAILLE®	
USYC52018	P341C51461HF	51 x 46 x 8cm / 20 x 18 x 3"	160kg / 25stone	Blue POLYMAILLE® HD on special request	

Risk category: Up to high

Warranty: 2 years

Cleaning of foam: Do not in water



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