Invacare Propad Visco Cushion



Dual layered cushion - conforms to the shape of the client

The *Invacare Propad Visco cushion* is a dual layered cushion, using a combination of high density, temperature-sensitive, viscoelastic (memory) foam in conjunction with a highly resilient foam base, to provide added support and longevity. The *Propad Visco cushion* is suitable for those considered 'At Risk' of developing pressure ulcers.



Visco Elastic (Memory) Foam Top

The top foam layer of the cushion is made from high density visco elastic (memory) foam, which conforms to the shape of the body, combining exceptional comfort with a fully supported feeling.

Robust Foam Base

The high density foam base, provides added support, and prevents the cushion from bottoming out, ensuring longevity of the product.



Features and Options



Cover helps to prevent a build up of shear and friction forces against the client

Cover is multi stretch, waterresistant and vapour permeable. The cover also features an antislip base.



Available in a range of sizes

To view the cushion size range, please visit www.invacare.co.uk.



A range of 3 sizes



Height: 10.2cm / 4"



Weight: 1.4kg



Max User Weight: 108 kg (17 stone)



Cleaning: 80°

Manufactured to European Standards: BS 5852: Crib 5 BS 7175: Crib 5

Propad

Cushion

Visco



Blue PU



Black Smooth



Black Towelling



Black Wipedown

INVACARE® Limited Pencoed Technology Park - Pencoed -Bridgend CF35 5HZ Tel: +44 1 656 776 222 Fax: +44 1656 776 220 E-mail: uk@invacare.com www.invacare.co.uk Sales Order E-mail: ordersuk@invacare.com

INVACARE® Ireland Ltd Unit 5 - Seatown Business Campus Seatown Road - SWORDS - County Dublin

Tel. +353 1 8107084 Fax +353 1 8107085 Email: Ireland@invacare.com www.invacare.ie

© 2010 Invacare® International Sarl All rights reserved.

All information quoted is believed to be correct at time of print. Invacare® reserves the right to alter product specifications without prior consultation.

Propad Visco Cushion UK - 10/2010 - 1505222



CE