

Propad™ Visco Overlay



Dual layered visco elastic overlay



Invacare **Propad Visco Overlay**

The **Propad Visco Overlay** is composed of a polyurethane cover and a high density visco elastic (memory) foam surface with a robust foam base.

This high specification surface is temperature sensitive allowing it to conform to the shape of the body and maximise contact area. This facilitates pressure redistribution and minimises pressure on key areas of the body such as the sacral and heels.

Comfort and Conformity

The interior of the overlay has a top layer of high density visco elastic foam, which is temperature-sensitive. The foam warms and conforms to body shape, maximising the body contact area. This provides exceptional comfort and facilitates pressure reduction by minimising peak pressures.

High density supportive foam base

The dual layer construction, combines a high level of comfort with improved longevity, due to the supportive, robust foam base.

Features and Options



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

Cover is multi stretch, water-resistant and vapour-permeable.

Available in a range of sizes

The *Invacare Propad Visco Overlay* is available in 2 standard sizes:
Single: 1875 x 876 x 85 mm,
Double: 1875 x 1372 x 85 mm.
Additional sizes available on request.

Covers have an anti-slip base

Ensures safe use of the **Propad Visco Overlay** and helps prevent slippage.

Technical data

For more information about this product, including the product's user manual, please visit www.invacare.co.uk

Size range	Height	Total product weight	Max. user weight	Max. cleaning temperature
				
Size: 1875 x 876 mm ¹ 1875 x 1372 mm ² Additional sizes available on request	85 mm	7.1 kg	108 kg	80°

Propad Visco Overlay

Colour

Violet Quartz



Manufactured to European Standards:
BS EN 597-1 Cig, BS EN 597-2 Match
and BS 7175 (Crib 5)

1. Single
2. Double

* Essential nursing care is pivotal in pressure ulcer prevention. This product will positively contribute to the outcome of a pressure ulcer prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure ulcers. A range of assessment scales can be used as a formal method of assessing risk from pressure ulcer development, and should be used in conjunction with an informal assessment (informed nursing judgement). Informal assessment is considered to be of greater importance and clinical value.

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