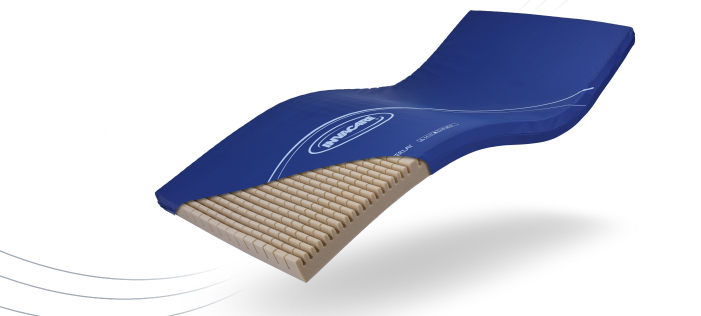
PropadTM Mattress Overlay

castellated foam mattress overlay





A cost-effective solution

High specification foam pressure redistributing overlay

Effective pressure injury prevention

The Propad Overlay is designed to to be placed on top of an existing conventional mattress, providing a high level of patient comfort with excellent pressure redistribution abilities. The overlay is lightweight, available in a range of sizes and suitable for those considered at 'High Risk'* of developing pressure ulcers, making it ideal for the homecare environment.

Effective Pressure Ulcer Prevention

The foam core has independent, geometrically-cut surface cells which help to reduce shear and friction, whilst increasing the overall support surface area, thereby reducing peak pressure.

Even Weight Distribution

The Propad Overlay has larger, more supportive cells at the centre and smaller cells at each end, enabling the mattress overlay to achieve even weight distribution by conforming to the shape and form of the body and to cradle bony prominences.



Cover helps to alleviate shear and friction forces

- Cover is multi-stretch, waterresistant and vapour-permeable. A white underside makes it easy to inspect to assist with infection control.
- Also has a toughened PU coated base to prolong the longevity of the mattress.



Cover have an anti-slip base

 Ensures safe use of the Propad Overlay and helps to prevent slippage, reducing the risk of falls



Orientation symbol

 The orientation symbol ensures that the mattress is positioned correctly in the bed.

Technical data 🗸

For more information about this product, including the user manual, please visit our website: www.invacare.co.uk



Manufactured to European Standards: BS EN 597-1 Cig, BS EN 597-2 Match. Foam Interior: BS 5852: 1990 Crib Source 5; Cover BS7175: 1989 Crib Source 5. Essential nursing care is pivotal in pressure injury prevention. This mattress will positively contribute to the outcome of a pressure injury prevention care plan. Education, clinical judgement and action based planning based on vulnerability are fundamental factors in the prevention of pressure injuries. A range of assessment scales can be used as a formal method of assessing risk from pressure injury 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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