

Omnidirectional pressure cushions





Any way up, any way round

Preventative pressure care

Sitting comfortably first time, every time

Incorrectly positioned seat cushions can exasperate factors relating to pressure injuries. Propad[®] Revolve range of pressure cushions are flat, high-resilient moulded foam cushions that can be placed in any direction.

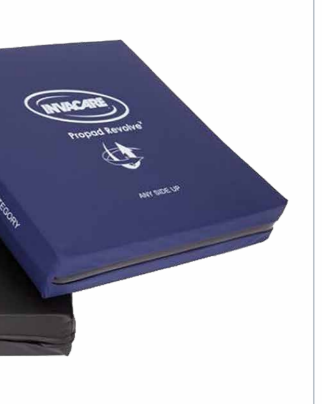
Discover the range

There are two cushions in the range. Propad® Revolve V for people at high-risk and Propad® Revolve Si for people at very high-risk of developing pressure injuries. Both cushions are suitable for people up to 30 stone (190kg).



ANY SIDE UP

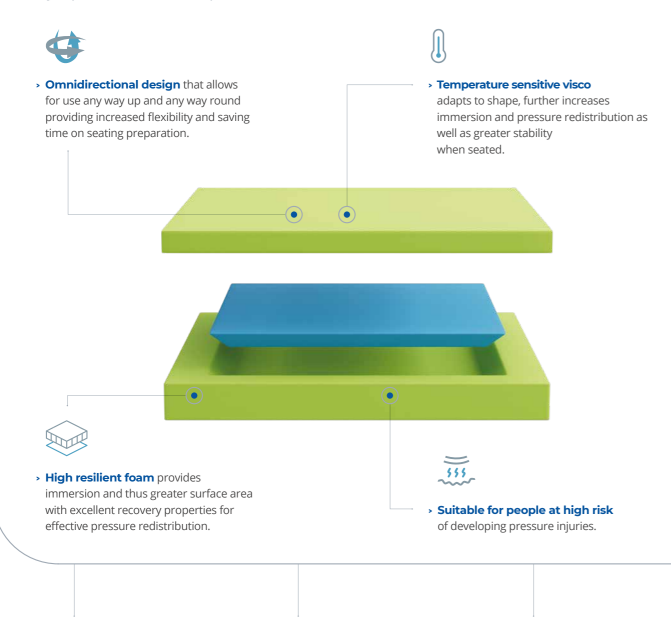




Propad® Revolve V

Propad[®] Revolve V is an omnidirectional seat cushion designed for people at high risk of developing pressure injuries.

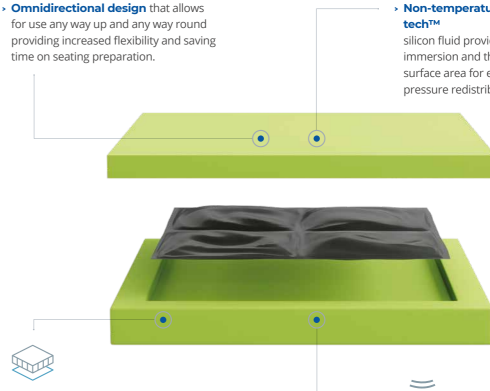
It combines an outer layer of high-resilient foam with a viscoelastic foam inner layer in a lightweight package. The angled base design ensures a seamless transition, while the visco layer provides immersion, pressure redistribution, and stabilisation.



Propad® Revolve Si

Propad[®] Revolve Si is an omnidirectional seat cushion designed for people at very high risk of developing pressure injuries.

It has an embedded, non-temperature sensitive silicone fluid 4-section sac that envelops bony prominences for superior skin protection and shear management. It also has a high-resilient foam outer layer for excellent pressure redistribution.



> Encapsulated in high resilient foam providing excellent recovery properties.

Patient Evaluation

After a three month 20 patient field trial, we added the Invacare Propad® Revolve Si to our range of Very High Risk cushion stock. Clinically, the product has proved to work well and feedback received from end users has been positive. In addition to this we have enjoyed a significant cost saving when comparing the Propad® Revolve Si to the cushion that it replaced. We have utilised the Propad® Revolve Si for our clients who class as very high risk and the Propad® Revolve V for patients who are assessed as high risk of developing pressure injuries.

Tracy Freeman East Suffolk and North Essex NHS Foundation Trust, UK

> Multi-directional

helps reduce shear

stretch cover

and friction.

> Optional welded seam and Aquaguard zip for maximum ingress protection.

> UltraFresh™ antimicrobial treatment for long lasting use.





Non-temperature sensitive Flo-

silicon fluid provides increased immersion and thus greater surface area for effective pressure redistribution.



Suitable for people at very high risk of developing pressure injuries.

Size chart 🗸

cm		25	28	30	33	36	38	40	43	46	48	51	53	55	58	61
	inch	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
25	10	••	••	••	••	••	••	••	••	••						
28	11	••	••	••	••	••	••	••	••	••						
30	12	••	••	••	••	••	••	••	••	••						
33	13	••	••	••	•••	•••	•••	•••	•••	•••						
36	14			••	•••	•••	•••	•••	•••	•••						
38	15			••	•••	•••	•••	•••	•••	•••	•••	•••				
41	16			••	•••	•••	•••	•••	•••	•••	•••	•••				
43	17						•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
46	18						•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
48	19						•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
51	20						•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
53	21						•••	•••	•••	•••	•••	•••	•••	•••	•••	•••
55	22											•••	•••	•••	•••	•••

Propad[®] Original
Propad[®] Profile
Propad[®] Premier

Technical data 🗸

			2	\ <u>80°</u>	Ē
	Height 🔻	Total Product Weight 🔻	Max. User Weight 🔻	Max. Cleaning Temperature 🔻	Materials used 🔻
Propad [®] Revolve V	7,5 cm	2 kg	36cm to 41cm - 100kg 43cm to 51cm - 125kg to 159kg 56cm to 61cm - 190kg	80°C	Foam, Visco
Propad [®] Revolve Si	7,5 cm	2.75 kg	36cm to 41cm - 100kg 43cm to 51cm - 125kg up to 159kg 56cm to 61cm - 190kg	80°C	Foam, Fluid

Manufactured to EN 1021-1 Cigarette, EN 1021-2 Match and *BS7176: Ignition source 5.

Essential nursing care is pivotal in pressure injury management. This cushion may positively contribute to the outcome of a pressure injury prevention plan that includes education, clinical judgment and action planning based on vulnerability, which 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) as part of a comprehensive and individualised plan.

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