

Softform Premier ActiveCARE



Static dynamic pressure
redistributing mattress



The clinically proven **Softform Premier ActiveCARE mattress** offers a 'Very High Risk'¹ high specification static surface. Should a patient require stepping up to a dynamic surface, a discreet pump can be fitted to the air insert, transforming the mattress into an alternating surface, delivering additional levels of pressure relief. There is no requirement to transfer the client, thereby minimising any discomfort and reducing manual handling. The mattress is appropriate for patients in Community and Residential Care environments.

Static Dynamic Mattress

The air insert contained within the mattress allows stepping up and down between static and dynamic alternating systems with minimum patient disruption.

Digital Pump

Powered by an innovative digital pump, the air cells within the mattress alternate on a ten minute cycle, delivering a very low impact at the point of change. This significantly enhances patient comfort whilst providing effective pressure relief.

Cover is resistant to fluid ingress

The outer cover is a multi stretch, waterproof, polyurethane fabric with high frequency welded seams; and a full length flap concealing the zip. These features combine to effectively reduce the potential of fluid entering into the mattress. The base of the mattress features a toughened PU coating to prolong the longevity of the mattress.



How to 'step up' the mattress



Detach the pipes from the foot end of the mattress.



Fit pipes to the Active pump.

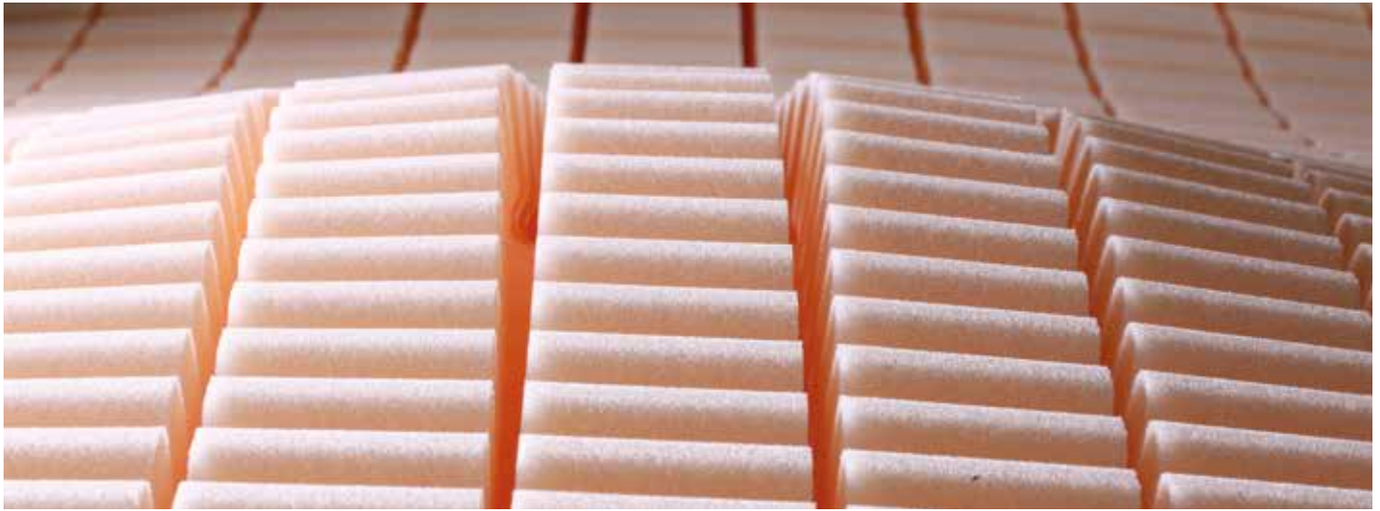


Simply switch on, no additional adjustments required.



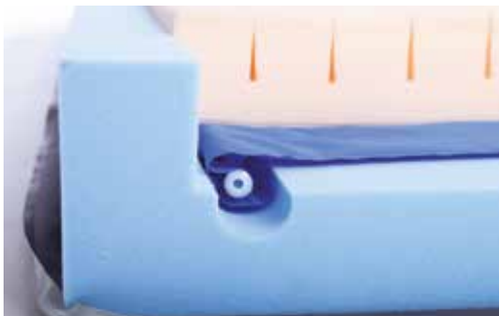
The patient is now lying on an alternating surface.

Features and options



Foam cell design

The cells offer a stable support surface along with improved comfort for the patient. Advanced material used on the underside of the insert allows the foam to glide over the inner air cells with ease, reducing friction.



Channels in Blue foam U core

The tubes that supply air to the cells sit into securely designed channels, providing added comfort for the patient.



Cost saving modular construction

The top cover, bottom cover, foam insert, blue U core and air cells are all easily replaceable.



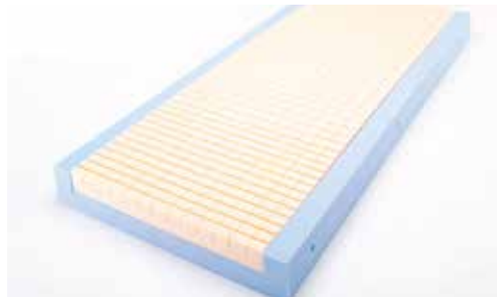
Digital Pump

Plug and play robust pump with audible alarm and audio alarm. The unit is extremely quiet when powered, so does not disturb the patient's sleep.



Easy read LED display

LEDs and simple indications to show system is powered and functioning.



Very High Risk static mattress

In the event of a power failure, the patient is still resting on a 'Very High Risk' pressure reducing surface, minimising the risk of pressure damage.



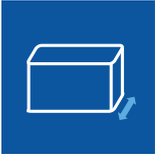
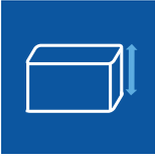
Larger brackets

The pump has been designed to accommodate a wide range of bed ends with its new larger brackets.

Technical data

For more comprehensive pre-sales information about this product, including the user manual, please see www.invacare.co.uk

	Width	Length	Height	Total product weight	Max. user weight	Max. cleaning temperature
						
Softform Premier ActiveCARE	880mm	2000mm	152 mm	14 kg	247.6 kg (39 stone)	80°
Ordering Order Code						
1629810						

	Depth	Width	Height	Weight
				
Active 2 RX pump	105 mm	275 mm	155 mm	1.75 kg

Rx Pump

Noise Level: ≤ 24 dB
Cycle Time: 10 minutes (1 in 2 cycle)

Mattress is manufactured to:

- European Standard: BS EN 597-1 Cig
- European Standard: BS EN 597-2 Match
- BS7177:1996 Crib 5.

Warranty

Foam 2 years
Cover 2 years
Pump 2 years
Insert 2 years

Colour

Baltic Blue



1. Essential nursing care is pivotal in pressure ulcer prevention. This mattress 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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