

EASILY REPOSITIONED AND

REPLACED: Unique silicone makes it easy to lift and look at intact skin and replace the dressing if it falls off the patient



LARGE SACRAL



SMALL SACRAL



HEEL



ANYWHERE

ORDER INFORMATION

Product Code	Size (pad size)	Dressings per box	HCPCS
CWL1010	3 x 3 in (2 x 2 in)	10	A6212
CWL1011	4 x 4 in (3 x 3 in)	10	A6212
CWL1013	5 x 5 in (4 x 4 in)	10	A6212
CWL1132	6 x 6 in (5 x 5 in)	10	A6213
CWL1135	7 x 8 in Oval (6 x 7 in)	10	A6213
CWL1012	4 x 8 in (3 x 7 in)	10	A6212
CWL1133	4 x 10 in (3 x 9 in)	10	A6213
CWL1134	4 x 12 in (3 x 11 in)	5	A6213
CWL1023	6.7 x 6.9 in Small Sacrum	5	A6212
CWL1040	9 x 10 in Large Sacrum	5	A6213
CWL1024	9.8 x 9 in Heel	5	A6213

To place an order, please contact your medical supply distributor or call 855-522-2211.



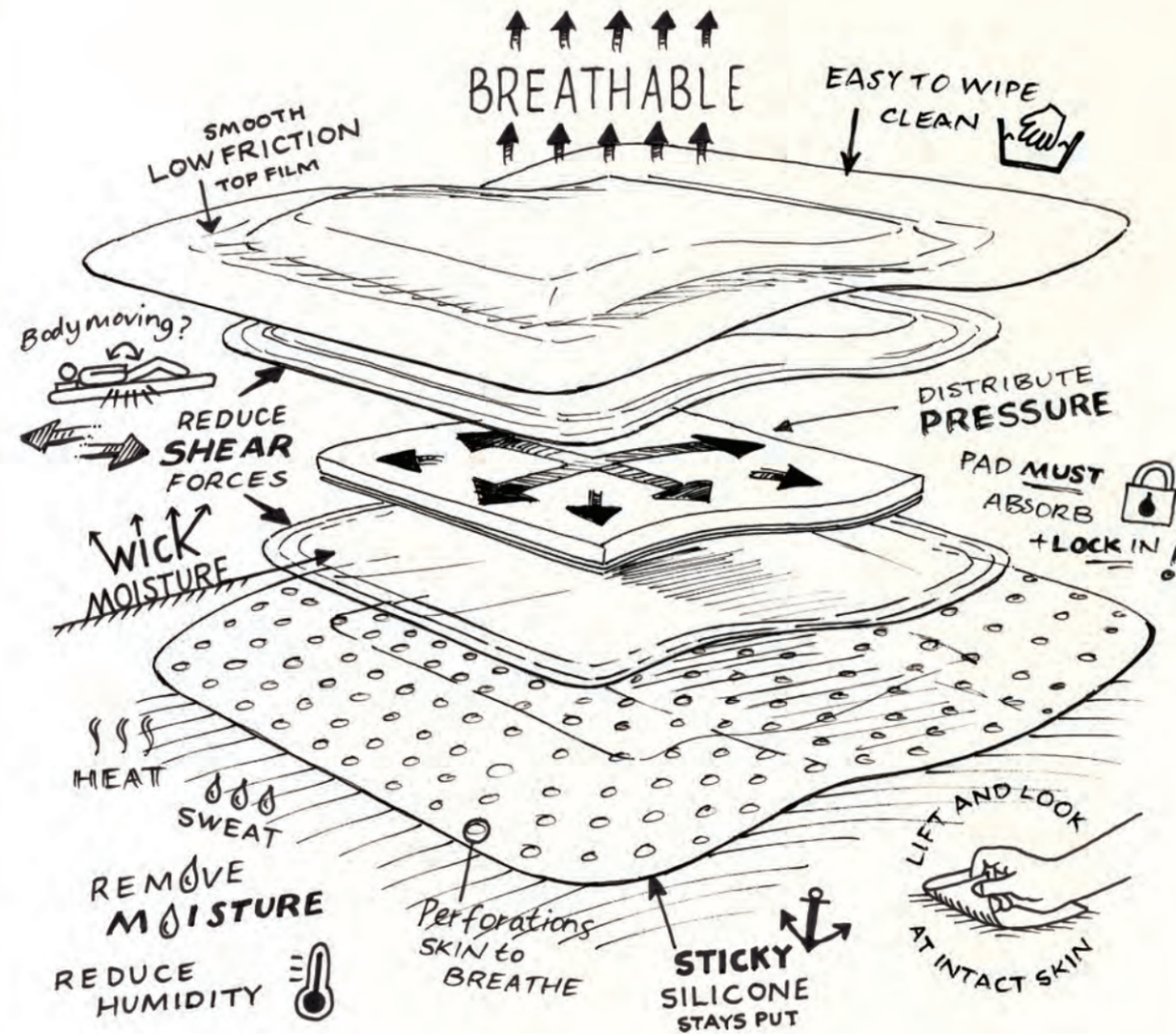
Crawford Healthcare Inc. | 2005 South Easton Rd. | Suite 203 | Doylestown, PA 18901
Tel 855-522-2211 | Email us.info@crawfordhealthcare.com | www.crawfordhealthcare.us

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ALLEVYN® Gentle Border is a registered trade mark of Smith & Nephew. Mepilex® Border is a registered trade mark of Mölnlycke Health Care.

1. CHCR253 An assessment of the pressure redistribution properties of foam dressings. Data on file 2015. Crawford Healthcare Ltd. 2. CHCR271 Assessment of the dissipation of shear forces by foam wound dressings. Data on file 2015. Crawford Healthcare Ltd. 3. CHCR186 A product comparison portfolio for KerraFoam Gentle Border. Data on file 2014. Crawford Healthcare Ltd. 4. CHCR244 An assessment of the humidity beneath dressings. Data on file 2015. Crawford Healthcare Ltd. 5. CHCR258. An Assessment of the humidity beneath KerraFoam Gentle Border and Mepilex Border. Data on File 2015. Crawford Healthcare Ltd. 6. Roberts S., Lovett J., Stephenson C. Management of shear, pressure and microclimate by foam dressings. Poster presented at SAWC Spring 2016. Crawford Healthcare Ltd. CH15028-US REV4



Designed for protection

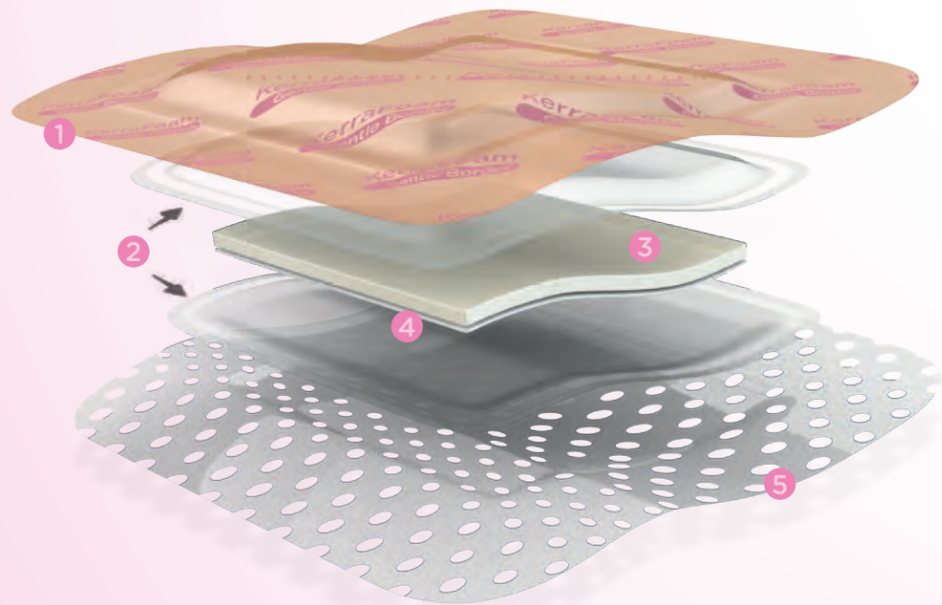


KerraFoam
Gentle Border

KerraFoam® Gentle Border

Designed for protection

KerraFoam® Gentle Border is designed to help protect vulnerable parts of your patient's body from the outset. It **spreads pressure evenly**¹, **reduces friction and shear**² and **removes moisture**³ and **humidity**^{4,5} from the skin, transforming patient comfort and helping to **protect against the formation of pressure ulcers**.



1 SLIDES The breathable anti-friction layer is easy to keep clean and slides against the bedding.

2 GLIDES A soft, inner pouch allows the inner layers to move freely, absorbing shear and friction forces that damage skin.

3 CUSHIONS The absorbent core redistributes pressure while managing moisture and humidity at the surface of the skin.

4 WICKS The wicking layer lifts moisture from the skin, spreads it horizontally and passes it to the absorbent core where it is locked away.

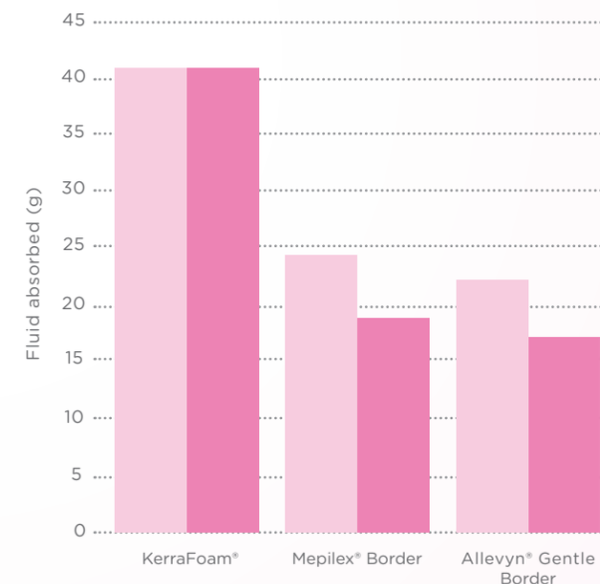
5 STICKS A silicone layer with large holes across the entire dressing ensures excellent adhesion and absorbency. This helps to avoid dressing movement and discomfort while reducing the frequency of dressing changes.

Manages microclimate



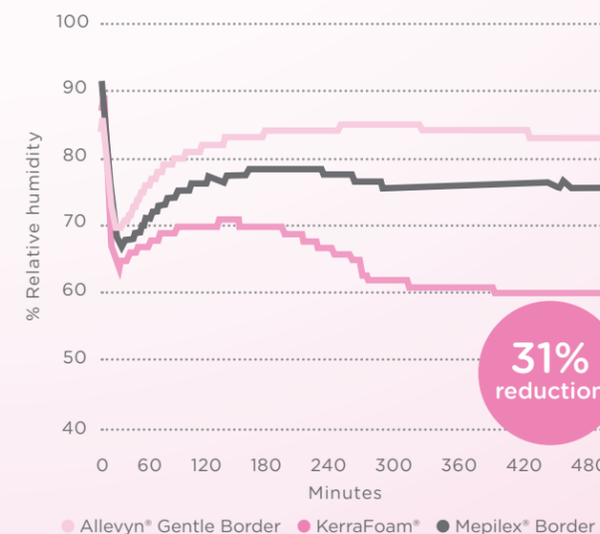
Large holes in the silicone contact layer, a breathable film layer and highly absorbent core work together to absorb and lock away moisture and reduce humidity – two of the biggest catalysts to skin breakdown.

Fluid absorbed and retained by Foam Dressings^{3*}



Dressings weighed after 24hrs on a simulated wound model. Weight was applied to measure retention.

Reduction in relative humidity by Foam Dressings^{4,5,*}



Humidity was measured underneath dressings when they were applied to a sealed test chamber.

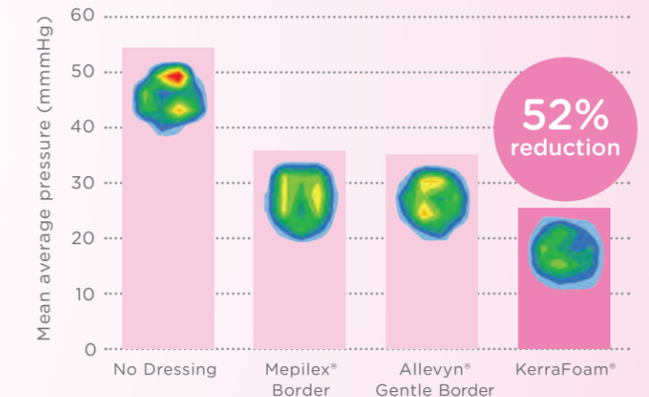
*As demonstrated *in vitro*.

Distributes pressure



Comfortable and highly conformable, the multiple layers of the dressing help to distribute pressure evenly and reduce the risk of ulcers developing at pressure points.

Reduction of pressure by Foam Dressings^{1,6,*}



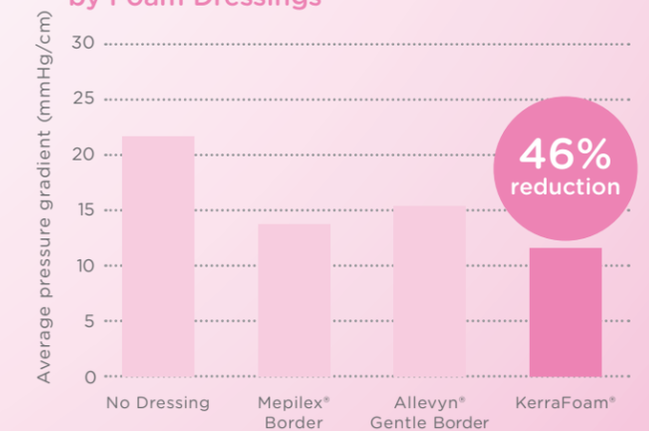
Test performed by placing a weight on the dressing over a pressure sensing pad. Red and yellow indicate higher amounts of pressure while blue and green indicate lower amounts of pressure.

Reduces friction and shear



Forces are both deflected by the anti-friction outer layer and transferred into the layers of the dressing and elastic silicone adhesive, reducing the chance of breakdown.

Reduction of shear and friction by Foam Dressings^{2*}



Test was performed by placing a weight on the dressing over a shear sensing pad.