Mölnlycke® prevention story started in 2007 with the launch of our first shaped dressing – Mepilex® Border Sacrum.

Updates to Mepilex® Border Sacrum and Mepilex® Border Heel brought improved usability and coverage of at-risk sacrum and heel areas⁷.

The launch of Mepilex® Border Flex introduced new standards in conformability and protection of other at risk areas^{3,4,6}.

Mölnlycke's pressure injury prevention portfolio now includes:

- Mepilex® Border Sacrum
- Mepilex® Border Heel
- Mepilex® Border Flex
- Z-Flo® Fluidized positioners
- Z-Flex® Fluidized Heel Boot
- Tortoise[®] Turning and positioning system
- Clinical Learning Hub powered by Mölnlycke®

References: 1. Levy A, Gefen A. Assessment of the biomechanical effects of prophylactic sacral dressings on tissue loads: A computational modeling analysis. Ostomy Wound Management 2017;63(10):48-55. 2. Levy, A., Frank B.M., Gefen, A. The biomechanical efficacy of dressings in preventing heel ulcers. Journal of Tissue Viability 2015. Available from: doi: 10.1016/j.jtv.2015.01.001. Epub 2015 Jan 19. 3. Mölnlycke Health Care. Mepilex® Border Flex Product Manual – Conformability. 4. Mölnlycke Health Care. Mepilex® Border Flex Product Manual – Conformability. 4. Mölnlycke Health Care. Mepilex® Border Flex External data – FEM simulations. Report no. PD-529747. Data on file PD-528870. 5. Gefen, A. Expert opinion on pressure injury risks in the OR. August 2019. 6. FE simulation of PUP at the iliac crest in OR with Mepilex Border Flex Mölnlycke Health Care, Data on File 2019. 7. Davies, P. User evaluation of interface dressings for pressure ulcer prevention. Mölnlycke Health Care 2017. Data on file

Find out more at www.molnlycke.com

Mölnlycke Health Care AB, P.O. Box 13080, Gamlestadsvägen 3 C, SE-402 52 Göteborg, Sweden. Phone + 46 31 722 30 00. The Mölnlycke, Mepilex, Z-Flo, Z-Flex, Tortoise, Deep Defense and Safetac trademarks, names and logos are registered globally to one or more of the Mölnlycke Health Care Group of Companies. ©2023 Mölnlycke Health Care AB. All rights reserved. HOllMO04829



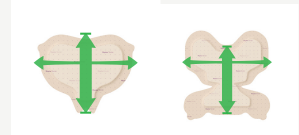
Pressure injury prevention with Mepilex® Border dressings



Mepilex® Border Sacrum Mepilex® Border Heel Mepilex® Border Flex



Mepilex® Border Sacrum and Mepilex® Border Heel with Deep Defense® technology



Deep Defense® technology provides **strength** in the patient sliding direction and **flexibility** in the lateral direction^{1,2}

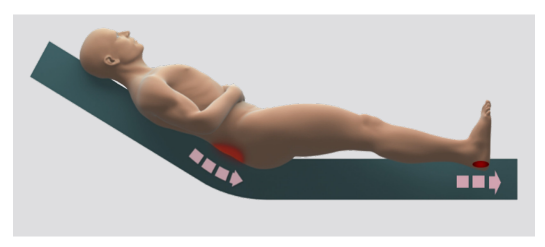
er

Mepilex® Border Flex with Flex Technology



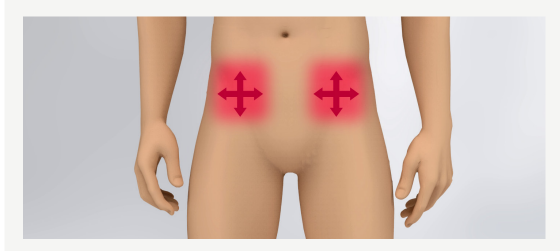
Flex Technology allows movement in all directions and improves dressing conformability, reducing skin stress^{3,4}

When a patient lies in bed and the head of bed is elevated, sliding in one direction causes tissue deformation^{1,2}.



Mepilex® Border Sacrum and Mepilex® Border Heel with proprietary **Deep Defense® technology** can help protect against these specific injuries as they provide additional protection in the patient sliding direction^{1,2}.

In other anatomic areas at risk of PIs - eg during prone positioning - the extrinsic forces acting on soft tissues are more multidirectional⁵.

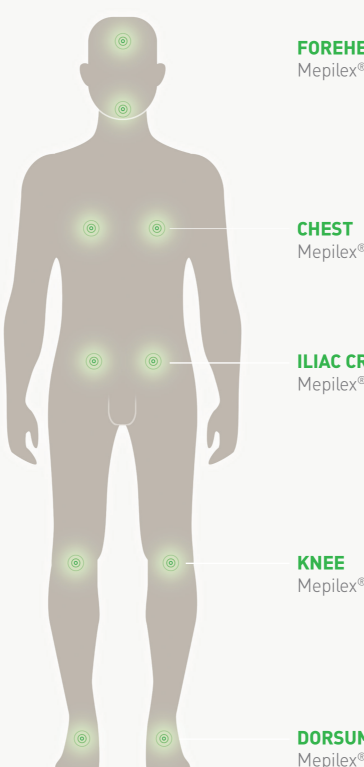


Recent computer modelling has shown that the Mepilex® Border Flex dressing with proprietary **Flex Technology** can reduce high stresses by up to **70-80%** in soft tissues over the iliac crest when exposed to multidirectional forces⁶.

Mölnlycke® Pressure Injury Prevention portfolio

Supine positioning OCCIPUT: Z-Flo® Fluidized positioner Mepilex® Border Flex **SCAPULA:** Mepilex® Border Flex **ELBOW:** Mepilex® Border Flex **SACRUM:** Mepilex® Border Sacrum HEEL: Mepilex® Border Heel or Offload: Z-Flo® Fluidized positioner Z-Flex® Heel boot

Prone positioning



FOREHEAD and CHIN

Mepilex® Border Flex Oval

Mepilex® Border Flex

ILIAC CREST

Mepilex® Border Flex

Mepilex® Border Flex

DORSUM of FOOT

Mepilex® Border Flex



For sacrum and heel use





Mepilex® Border Sacrum and Mepilex® Border Heel

With proprietary Deep Defense® technology

For other anatomic areas use





Mepilex® Border Flex and Mepilex® Border Flex Oval

With proprietary Flex Technology

Did you know?

We also have Tortoise® Turning & positioning system for continuous offloading of the sacrum in supine positioning







Z-Flex® Heel boot and Z-Flo® Fluidized positioners For offloading of the heel and other extremities