Z-Flex™ Fluidized Heel Boot

Offloading to Minimize the Risk of Heel Pressure Injuries

Designed to Offload the Heel

and maintain an anatomically neutral foot position

Built-in Foot Gate

Provides easy access for skin assessments without boot removal

Adjustable Ankle Straps

Accommodate a variety of leg sizes

Integrated Air Chamber

Reduces the risk of hyperextension of the knee

Built-in Z-Flo™ Fluidized Positioner

Contours around vulnerable Achilles tendon





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Did You Know?

As much as 41% of all deep tissue injuries are heel pressure injuries ¹



Positioned for Better Outcomes

The Mölnlycke® Z-Flex™ Fluidized Heel Boot delivers easy to use, comfortable heel protection that increases patient satisfaction.² Within Z-Flex™, an air chamber encourages neutral alignment while creating lift of the heel via positive air displacement. For added protection, our patented Z-Flo™ Fluidized Positioner contours around the vulnerable Achilles tendon, protecting and comforting your patient while further enhancing heel offloading.

Drives High Patient and Staff Satisfaction²

Compatible with Sequential Compression Devices

Z-Flex™ Fluidized Heel Boot Ordering Information

Product Code	Description	Pcs/Case
1400122	Z-Flex™ Fluidized Boot Case of 2 Z-Flex™ Fluidized Heel Protector w/ gate, Ankle Strap - One size	2
1400123	Z-Flex™ Fluidized Boot Case of 8 Z-Flex™ Fluidized Heel Protector w/ gate, Ankle Strap - One size	8

References: 1. Salcido, R., Lee, A., Ahn, C. Heel Pressure Ulcers: Purple Heel and Deep Tissue Injury. 2011, ADVANCES IN SKIN & WOUND CARE & VOL. 24 NO. 8. 2. Recke, C., Davis, T., & Clemmons, T. (2019). Keeping It Heeled – Heel Pressure Ulcer Prevention and Treatment in Long Term Care. Ethica Health. Poster: SAWC 2019.





