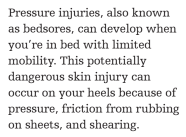
stryker

Why do I need to wear these **boots?**

Your heels are at risk for painful pressure injury



- Heels and ankles are two of the most common sites for pressure injuries²
- Pressure injuries can develop quickly – in as little as a few hours³

Pressure injuries affect more than patients per year⁴

References: 1. GHX Market Intelligence Trend Report (Dollars) 1st Ouarter 2018 data, Hospital Market; Annual market represents last 4 quarters of data. 2. Amlung, S.R., Miller, WLL, Bosley, L.M. (2001), November/December). The 1999 National Pressure Ulcer Prevalence Survey: a benchmarking approach. Adv Skin Wound Care, 14(6), 297-301. 3. National Pressure Ulcer Advisory Panel and European Pressure Ulcers: clinical practice guideline. Washington Dc. National Pressure Ulcer Advisory Fanel, Prevention and treatment of pressure ulcers: clinical practice guideline. Washington Dc. National Pressure Ulcer Advisory Fanel; 2009. 4. Berlowitz, D., VanDeusen Lukas, C., Parker, V., et al. (content last reviewed October 2014). Preventing Pressure Ulcers in Hospitals: A Toolkit for Improving Quality of Care. Agency for Healthcare Research and Quality, Rockville, MD. Retrievel from http://www.ahrq.gov/professionals/systems/hospital/pressureulcertoolki/index.html



The blue boot helps reduce your risk

Sage Heel Protector III is designed to comfortably cradle your foot and ankle, keeping your heel elevated from the bed and relieving pressure.



- Gently "floats" your heel to minimize pressure
- Ultra-soft, dermasuede interior grips your foot and ankle to ensure the boot stays on properly
- Anti-rotation, wedge helps keep your foot upright to help prevent foot and leg rotation that can lead to nerve damage

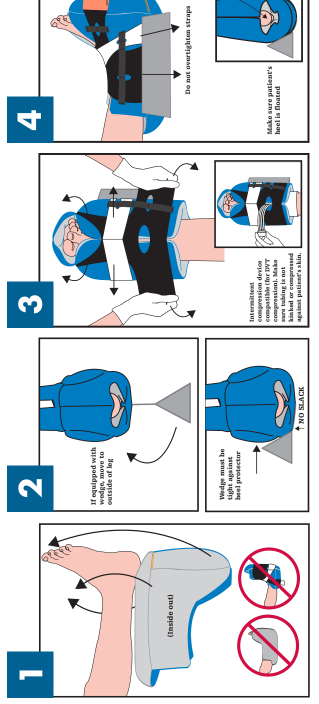




Continue your care with Sage Heel Protector III at home. Find this and other nurse trusted products at shopsageproducts.com. Enter code H2H at checkout to save 10%.

Discount applies to products only. Excludes tax, shipping and handling. Normal rates apply.

Goes on in seconds for a



Wrap stretch panels around boot.

Adjust Wedge.

Pull boot up around foot.

Do not overtighten. Adjust straps.