Pressure injuries, also known as bedsores, can develop when you’re in bed with limited mobility. This potentially dangerous skin injury can occur on your heels because of pressure, friction from rubbing on sheets, and shearing.

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

Pressure injuries affect more than 2.5M patients per year

The blue boot helps reduce your risk

Sage Heel Protector II 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
- Available anti-rotation wedge helps keep your foot upright to help prevent foot and leg rotation that can lead to nerve damage
- Breathable fabric helps wick away moisture

References:
Goes on in seconds for a secure and comfortable fit

1. Pull boot up around foot.
   
   (Inside out)

2. Wrap stretch panels around boot.
   
   Intermittent compression device compatible (for DVT compression). Make sure tubing is not kinked or compressed against patient’s skin.

3. Adjust straps. Do not overtighten.
   
   Make sure patient’s heel is floated.

Do not overtighten straps.