



latex  
free



**NEW IMPROVED**  
**Bilateral Anti-Rotation**  
**Gripper**

Bilateral Anti-Rotation Gripper™ (optional) Patent Pending



- Open heel design effectively eliminates heel pressure by off-loading or suspending the heel in the air
- Ultra-soft micro fiber lining minimizes friction
- Comfortable, dual straps can be adjusted in any position

- Reduces the risk of plantar flexion (foot drop)
- Extended height for keeping blankets and sheets off toes
- Machine washable with six month warranty
- DVT compatible
- Meets CA 117 flammability standards

Re-Order #	Description	Warranty	Case Qty
503134	Heel-Float II - SMALL	6 mo.	Ea.
503135	Heel-Float II - MEDIUM	6 mo.	Ea.
503136	Heel-Float II - LARGE	6 mo.	Ea.
503098	Bilateral Anti-Rotation Gripper - 11 3/8" x 8" x 3 1/2"	6 mo.	Ea.

### Indication for use

Skil-Care Heel-Float II off-loads the heel by suspending it over an air cavity. This positioning eliminates heel pressure and helps prevent the formation of pressure ulcers while aiding in the healing of existing sores.

## Applications

Skil-Care Heel-Float II features two adaptable Velcro® straps that allow the protector to be secured with one strap at the ankle and one at the instep/toe, or with both straps at the ankle. The instep/toe option should be used if the patient's foot moves excessively.

### • Instep/Toe

1. Place patient's foot inside the Heel Protector. Make certain that the heel is suspended over the air cavity.
2. Move the Velcro® strap (a) attached to the webbing strip toward the toes. (Fig. 1)
3. Thread the Velcro® strap through the web loop (c) near the toes and secure the closure. (Fig. 2)
4. Thread the ankle strap (b) through the web loop near the ankle and secure closure. (Fig. 2)
5. Velcro® closures should be snug but not tight.

**Note:** As an added feature strap (a) can be adjusted at any position along the webbing strip to customize the position to meet specific patient needs.

### • Ankle Only

1. Place patient's foot inside the Heel Protector. Make certain that the heel is suspended over the air cavity.
2. Move the Velcro® strap (a) attached to the webbing strip toward the ankle. (Fig. 3)
3. Thread both Velcro® straps (b,c) through the web loops on the opposite side of the Heel Protector and secure closures. (Fig. 4)
4. Velcro® closure should be snug but not tight.

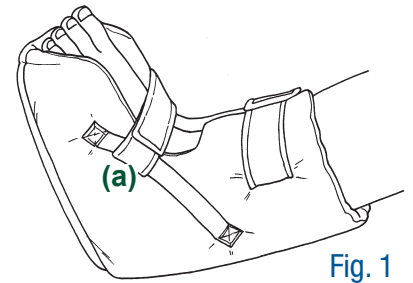


Fig. 1

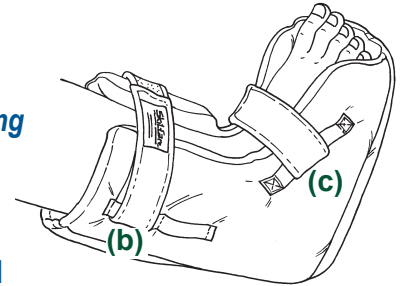


Fig. 2

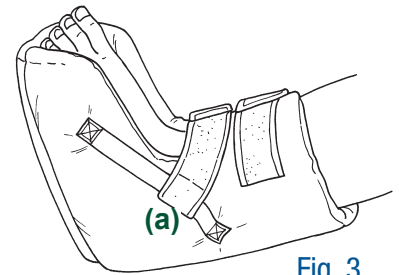


Fig. 3

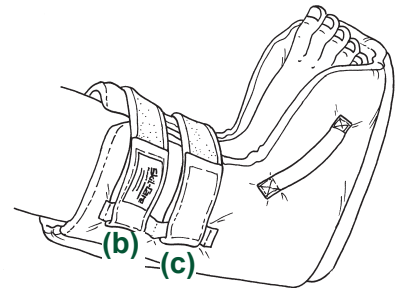


Fig. 4

## Bilateral Anti-Rotation Gripper (optional)

If using the Bilateral Anti-Rotation Gripper, place foot with Heel Protector into Bilateral Anti-Rotation Gripper. Bilateral Anti-Rotation Gripper prevents rotation in either direction (See image on front page)

The Bilateral Anti-Rotation Gripper will release from the boot when the boot is lifted out of the Bilateral Anti-Rotation Gripper. Periodically inspect the heel.

## Important

Remove the Heel Protector every 8 to 12 hours and check patient's skin for ischemia or discoloration.

## Easy Care

The Heel-Float II may be washed and dried at temperatures that do not exceed 180°F (82°C). Do not use chlorine bleach.