



AFTR DC™ (Dorsal Closure)

Ankle & Foot - Trauma Rehabilitation

1

Post-Surgical or
Injury Edema Control

2

Compression
Inside Walking Boot

3

Stability During
Rehabilitation

The AFTR DC brace combines variable compression and stabilization to reduce pain, increase ROM, and improve recovery time.

FEATURES

- *Variable Compression for Edema Control*
- *Dorsal Closure for Easy Post-Surgical Application*
- *Non-Elastic Stirrup Straps for Stability*
- *Silicone Gel Pads for Extra Edema Control Around the Malleoli*
- *Trimmable in Length for Perfect Fit*



BioSkin™

Be Better™
BE BETTER

<i>Product</i>	<i>Product #</i>
AFTR DC	5386*

Note: To indicate size, replace * with number from price list.



BioSkin™ AFTR DC™

Edema Control

- **After Traumatic Injury or Surgery:** Dorsal closure facilitates donning after injury or surgery to immediately control edema and expedite return to normal range of motion.
- **Use with Walking Boot:** Allows foot to maintain necessary compression while comfortably fitting inside a walking boot.
- **Adjustable Compression:** Variable closure adapts to provide consistent compression during changes in foot volume.



Adjustable compression with easy dorsal closure



Stirrup straps offer ankle stability



Fits easily into most shoes



WEIL Straps

Bio Skin Material

- **Comfortable:** Highly-compressive, tri-laminate material that is soft against the skin. Neoprene free and latex free.
- **Velcro Compatible:** The outside of the brace is Velcro-compatible to allow attachment of stirrup straps and WEIL accessories.
- **Breathable:** Heat and moisture vapor pass through the material.
- **Trimmable Fit:** Trim with scissors. Material will not fray.

WEIL Digit Strapping Options

- **HCS™ (Hallux Control Strap):** For splinting and strengthening the hallux after bunionectomy.
- **WEIL Osteotomy Strap:** Prevents dorsal drift and floating toes.

HCPCS

- L1902