

# AFO

## CATALOG





## PRODUCTS

## COMFIT AFO

### AFO/FXX

Comfit AFO is suitable for patients suffering from foot drop. Thanks to its innovative design, the product is easy, flexible and comfortable to use. The lateral strut rests close to the foot and lower leg without coming into conflict with the malleolus, and it is exceptionally comfortable inside the shoe. The calf-piece is anchored by a padded tibia strap while a high level of flexibility in the sole and the strut make it easy to lift the forefoot and allow for a secure and stable gait.



#### Features

- Carbon fiber cleat
- Foot drop orthosis
- Flexible design
- Lateral strut
- Posterior calf-piece
- Padded tibia strap
- Weight approx. 125 gram

Material: Carbon Fiber Height: Small 30 cm, Large 33 cm

**Indications:** Foot drop Bilateral foot drop

**Contraindications** Spasticity Highly active patients

Part Number	Size	Euro Shoe Size**	USA Men's Shoe Size	USA Women's Shoe Size
AFO/FSL	Small Left	34-42	3-9	4.5-10.5
AFO/FSR	Small Right	34-42	3-9	4.5-10.5
AFO/FLL	Large Left	42-48	9.5-13.5	11-15
AFO/FLR	Large Right	42-48	9.5-13.5	11-15

\*\* The shoe size can be adjusted by cutting the foot blade at the front so that it is approximately 10mm shorter than the inner size of the shoe.

Manufacturer Recommended HCPCS: L1951 The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.







## PRODUCTS

## COMFIT X-STRONG AFO

### AFO/RXXX



Comfit X-Strong AFO has the same design and fit as Comfit AFO, but the structure is made from fiberglass for even greater flexibility and robustness. This model is primarily recommended for users who subject their AFO to considerable wear and tear, and particularly for patients with bilateral needs. The surface is covered in a carbon fiber film for a smoother surface and slick finish. For patients who need more room around the lateral malleolus, there is a Wide model available.

#### Features

- Fiberglass cleat
- Foot drop orthosis
- Slender design
- Lateral strut
- Posterior calf-piece
- Padded tibia strap
- Weight approx. 175 gram

Material: Fiberglass & Carbon Fiber

Height: Small 30 cm, Large 33 cm

**Indications:** Foot drop Bilateral foot drop

#### **Contraindications** Spasticity Highly active patients

Part Number	Size	Euro Shoe Size**	USA Men's Shoe Size	USA Women's Shoe Size
AFO/RSL	Small Left	34-42	3-9	4.5-10.5
AFO/RSR	Small Right	34-42	3-9	4.5-10.5
AFO/RLL	Large Left	42-48	9.5-13.5	11-15
AFO/RLR	Large Right	42-48	9.5-13.5	11-15
AFO/RLLW	Large Left Wide*	42-48	9.5-13.5	11-15
AFO/RLRW	Large Right Wide*	42-48	9.5-13.5	11-15

\* More space for the lateral malleolus

\*\* The shoe size can be adjusted by cutting the foot blade at the front so that it is approximately 10mm shorter than the inner size of the shoe.



Manufacturer Recommended HCPCS: L1951

The listing of codes with these products should not be construed as a guarantee for coverage or payment. Ultimate responsibility for the coding of services/products rests with the individual practitioner.

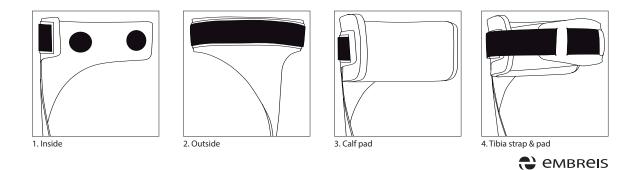


## PRODUCTS

## COMFIT PAD KIT

Comfit AFO classic pad kit. Come in small or large and works with both Comfit AFO and Comfit X-Strong AFOs.

Part Number	Size/Side
AFO/PKS	Small
AFO/PKL	Large





AFO/PKX

## ABOUT US

### NORTH AMERICAN DISTRIBUTOR OF ORTHOTIC & PROSTHETIC GOODS

BTC O&P LLC brings over 40 years of experience in global business development, lead time reduction, logistics and just-in-time solutions to work for you. Servicing North America from our metro-Detroit, Michigan headquarters, we are dedicated to fulfilling your product needs with an inventory of stocked O&P items from leading global manufacturers that can be shipped out same day. Our passionate team provides unrivaled support & service and the accessible, transparent, and hassle-free supply chain you need for your clinic to flourish.



BTC O&P LLC 291 Collier Road, Suite E Auburn Hills, MI 48326 (800) 741-3806 www.btcoandp.com