

FOOTFLEXOR® ANKLE FOOT **ORTHOSIS**

- The ultimate mobility solution for people with foot drop
- Allows foot to perform naturally as you walk
- Lifts the toe immediately after initial swing of gait cycle
- Works with any lace up shoe or boot
- Soft and comfortable improvement to rigid AFO
- Durable, easy to use, and fully adjustable





Available From:



FootFlexor® Ankle Foot Orthosis (AFO) is the ultimate mobility solution for individuals with foot drop or similar conditions requiring dorsal flexion support and/or assistance.

An independent research firm, ORC International, recently discovered that 99% of US adults with a paralyzing condition known as foot drop (or drop foot), do not wear a brace that would help them walk normally.\(^1\) Typical treatment for foot drop and similar conditions includes wearing a semi-rigid or rigid Ankle-Foot Orthosis (AFO). Unfortunately, most current designs are cumbersome and uncomfortable to wear.

FUNCTIONAL & COMFORTABLE

Introducing FootFlexor, the first functional AND comfortable AFO that allows an affected foot to perform naturally while walking. Use to help improve gait, increase confidence in walking ability, and help reduce incidence of falls. Designed to work with most lace-up shoes and boots, this AFO is comfortable to wear, increasing compliance for those who require dorsal flexion support and/or assistance. Package includes FootFlexor wrap, eyelet clips, and a tension cord to help lift the toe during gait.

Sources: 1 http://www.bizjournalas.com/prnewswire/press_ releases/2016/06/22/CL31182

SPECIFICATIONS

Product Selection: FootFlexor®

AKL-6355, Black

Product Weight: .23 lbs

Dimensions:

XSmall/Small: 7" x 14" Medium/Large: 7" x 16.5"

Materials: Neoprene, compression

molded foam

Patent Number: 8,382,694 & 9,149,384

(other patents pending)

Case Quantity: 12

Case Dimensions: 11" x 13" x 14"

Case Weight: 6 lbs

Latex: Caution: This product contains natural rubber latex which may cause

allergic reactions

Country of Origin: Assembled in the

USA of Globally Sourced Materials