

# Different. By design.

Unique drop foot solutions,  
built for clinic and patient success.



## FreeFlow

A posterior carbon fiber AFO that provides smooth, dynamic support.

### Product Numbers

EAP-009 – Freeflow, Right  
EAP-010 – Freeflow, Left



## Glide

An anterior shell carbon fiber AFO that offers best-in-class durability and ground reaction force.

### Product Numbers

EAP-003 – Glide, Right  
EAP-004 – Glide, Left

<b>Total SKUs</b>	Reduce inventory with just 2 SKUs, a left and a right
<b>Carbon Fiber</b>	Advanced carbon fiber laid continuously from the strut to footplate for higher durability
<b>Strut Design</b>	Lateral strut position for optimal shoe comfort
<b>Strut Position</b>	FreeFlow (lateral-posterior) Glide (lateral-anterior for maximum comfort)
<b>Footplate Trimming</b>	Fully trimmable for a custom fit for each patient, while remaining rigid at toe. Ranging in sizes XS-XL 21.6 – 30.5 cm
<b>One Hand Donning &amp; Doffing</b>	Allows for easy application, even for low dexterity patients Boa® Fit System can be set up on either medial or lateral side based on user preference
<b>Vertical Height Adjustment</b>	Allows for calf-height to foot-length variability accommodating calf heights of 28.5cm – 38.1 cm at the apex of calf musculature
<b>Calf Cuff Adjustability</b>	Heat moldable customization for each patient's calf circumference from 28cm – 61 cm
<b>Weight Limit</b>	125 kg
<b>2-Year Warranty</b>	Best-in-industry guarantee on all carbon fiber and soft goods

**Meet Our  
Distributor in  
the Nordic**



### Embreis AB

Tumstocksvägen 11B  
187 66 Täby, Sweden

+46 8 410 621 00  
info@embreis.com

[www.embreis.com](http://www.embreis.com)



**Move Further.**

# Unmatched Performance.

We're transforming multiplanar support.



## HelixBand

The universal, dual strapping system supports both varus or valgus throughout the entire gait cycle.

EAP-011 – HelixBand for FreeFlow  
EAP-012 – HelixBand for Glide

Supports both pronation and supination

<b>Two SKUs</b>	One for FreeFlow & one for Glide
<b>Dual Strap for Frontal Plane Control</b>	Varus or valgus positioning, depending on the user's needs for supination or pronation support
<b>Customizable Positioning</b>	Flexibility to be adjusted to the level of dynamic support needed in all 3 planes
<b>Natural Gait Support</b>	Designed to function alongside ligaments and muscular attachments to only provide the necessary dynamic stability and proprioception
<b>Medial-Lateral Support, with an Off-The-Shelf AFO</b>	Provides dynamic medial and lateral support in one visit, without custom fabrication
<b>Size Adjustability</b>	Trimnable cuff and liner fabric to accommodate a variety of patients
<b>One Hand Donning &amp; Doffing</b>	Dual strap allows for easy application, even for low dexterity patients
<b>Patient Friendly Materials</b>	Skin abrasion-resistant, latex-free material designed for all day comfort
<b>Warranty</b>	2-Year Warranty guarantee on all carbon fiber and soft goods

Meet Our  
Distributor in  
the Nordic



### Embreis AB

Tumstocksvägen 11B  
187 66 Täby, Sweden

+46 8 410 621 00  
info@embreis.com

[www.embreis.com](http://www.embreis.com)



Move Further.

## Fitting and Sizing

# All for one. One for all.

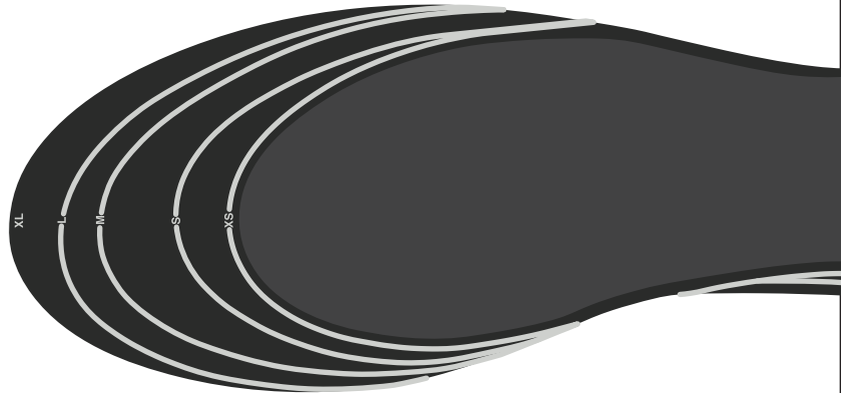
AFO1 Products are designed with an industry first all-sizes-in-one design. The trimmable footplates and calf cuffs are combined with simple height adjustment to comfortably fit most patient demographics.

### Footplate Adjustment

#### Trim to size.

Cut the fiberglass area along the trimlines or trace the user's insole. Trimmable in the toe, heel and arch areas.

Accommodates foot sizes from 21.6 – 30.5 cm in length.



### Vertical Adjustment

#### Slide. Fasten. Fit.

Slide the calf cuff along the carbon fiber strut to the desired height and fasten in place. Height can be adjusted independently of the footplate to accommodate patients with foot to leg discrepancies.

Fits users with calf heights of 28,5 to 38 cm from the ground.

## Technical Specs

### FreeFlow

**Product Weight**  
286 g

**Maximum User Weight**  
125 kg

**Packaging**  
On-the-go box with all fitting tools inside (except scissors)

Not made with natural rubber latex.

### Glide

**Product Weight**  
387 g

**Maximum User Weight**  
125 kg

**Packaging**  
On-the-go box with all fitting tools inside (except scissors)

Not made with natural rubber latex.



Embreis AB  
+46 8 410 621 00  
info@embreis.com  
www.embreis.com



www.elevatemovement.com

**Order the future of AFOs today.**

Contact your sales representative to learn more.