

# Different. By design.

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



## FreeFlow

A posterior carbon fiber AFO that  
provides smooth, dynamic support.  
PDAC approved L-1951.

### 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.  
Recommended for L-1932.

### 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 (8.5 – 12 in, 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 11.25 – 15 inches (28.5cm – 38.1 cm) fit at the apex of calf musculature
<b>Calf Cuff Adjustability</b>	Heat moldable customization for each patient's calf circumference from 11 – 24 inches (28cm – 61 cm)
<b>Weight Limit</b>	275 lbs
<b>2-Year Warranty</b>	Best-in-industry guarantee on all carbon fiber and soft goods

## Meet Our Distributors

### USA

**SPS Co.**  
spsco.com

**Cascade**  
cascade.us

### Canada

**Ortoped**  
ortoped.ca



**Move Further.**

Chat live at [elevatemovement.com](https://elevatemovement.com)  
Give us a call at **888.504.0230**

