# Elevate protocol for stroke rehabilitation



Acute phase positioning, safety and stability with the S step drop foot sock, followed by progress from stability to flexible dynamics with SWIFT AFO



Safety & positioning



S step **Drop Foot Sock** 

Foot and ankle positioning and stance stability in the acute phase post-stroke





# POST ACUTE TO AT-HOME USAGE SYSTEM ADJUSTABILITY BASED ON PATIENT NEED AND PROGRESS

### **Dynamic Stability**



**SWIFT AFO Custom Calf Cuff + HelixBand** 

Increased dynamics and appropriate stability as the patient regains ankle stability



**SWIFT AFO Custom Calf Cuff** 

Ultimate lightweight dynamics to support ambulation in everyday activity



S step **Drop Foot Sock** 

**Supporting patient safety** and stability when the shoes come off

**Product Ordering** & Sizing Information



#### SWIFT AFO POSTERIOR

EAP-0034 (right) **EAP-0044** (left)



#### **SWIFT AFO ANTERIOR**

EAP-0134 (right) **EAP-0144** (left)



# S step

**EAP-0510(A)** Small (Athletic\*) **Medium (Athletic) EAP-0511(A) EAP-0512(A)** Large (Athletic) **EAP-0513 Extra Large** 

\*Athletic sizing refers to a narrower lower leg cut for atrofphied or skinnier legs

## **SWIFT AFO**

Weight Limit 275 lbs 2-Year Warranty Best-in-industry guarantee on all carbon fiber components

## S step

Weight Limit Unlimited 3-Month Warranty Warranty against manufacturing flaws



Move Further.

www.elevatemovement.com Give us a call at 888.504.0230