

# SpryStep One®

Universal Posterior Dynamic Ankle-Foot Orthosis (AFO)

THE UNIVERSAL AFO

#### **UNIVERSAL INDICATION**



Posterior AFO for foot drop with moderate control during stance phase.

# UNIVERSAL SIZE



Only 1 size → 🛮 SKUs.

#### **SIMPLE ADAPTATION**



Only requires basic scissors.

Adaptation from calf to toes

with 3 trimmable areas calf cuff, rear foot and toes.



Availability of these products might vary from a given country or region to another, as a result of specific local regulatory approval or clearance requirements for sale in such country or region. All the medical devices mentioned on this document are CE marked according to the Regulation 2017/745 on medical devices, they are also UKCA-marked according to S.I. 2002/618 regulation on medical devices. Medical devices mentioned in this document are CE class I. Please contact Thuasne® should you need any additional information on devices classification. Please carefully read the instructions for use, indications and contraindications of the products. The full list of medical indications is available in the instructions for use. Last revision date: 12/2024. Ref.: 2412429. Photo: Elements Brand Haus. Illustrations: Thuasne®.

## **Product Features**

### **Calf Trimmability**

The height of the calf cuff can be individually customized for the patient by trimming the composite materials. Trim from top to bottom or medial to lateral. Straps and padding can also be trimmed to fit.

## **Energy Return**

Posterior-Lateral Spiral Strut increases patient compliance and amplifies energy return\*.

# **Footplate Trimmability**

Trimmable from heel to toe for easy shoe fitting.

## Flexible Calf Cuff

Innovative\* composite design creates a sleek and flexible calf cuff ensuring comfort\*\* for all patient anatomies.

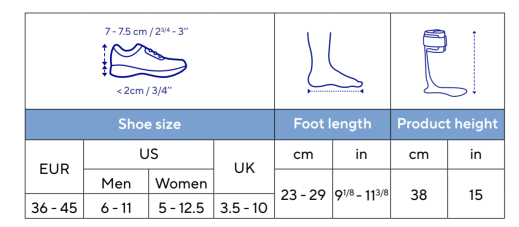
#### **Low Profile**

New lower profile strap and calf padding ensures a complete minimalistic approach.

#### **Biomechanical Stiffness**

Balanced composite design to ensure a smooth transition from stance phase to swing phase\*.

# **Product sizes and references**



	RIGHT	LEFT
EU version	U0174129900501	U0174129900502
Spare parts kit EU version	UU017410901	UU017410902



<sup>\*</sup> Internal CE Data

<sup>\*\*</sup>Trimming allows the clinician to adapt the brace to the anatomy of the patients and to position it correctly in order to take into consideration the anatomical areas.