

Solid Ankle - Rigid (SURE-09)

- Triplanar ankle / foot motion control
- Medial / lateral ankle stability
- Post-operative support / protection
- Added knee stability during stance
- Mild knee hyperextension control



Solid Ankle - Flexible (SURE-10)

- Limits plantar flexion
- Allows limited dorsiflexion
- Varus/Valgus ankle stability
- Dorsiflexion weakness



90° Plantar Flexion Stop (SURE-11)

- Provides dynamic dorsiflexion
- Provides controlled plantar flexion
- Controls posterior migration of the tibia
- Medial/lateral ankle stability



Dorsiflexion Assist (SURE-12)

- Provides dynamic dorsiflexion
- Controls moderate degree of knee hyperextension
- Medial/lateral stability of ankle
- Allows smooth plantar flexion from initial heel contact to foot flat increasing knee stability with presence of mild weakness of quads



Important: Please carefully complete all fields. Incomplete information may result in delayed processing of your order.

1

Bill To

Company _____

Account Number _____ Purchase Order Number _____

Contact Person _____

Address _____

City/State/Province, Zip Postal Country _____

Phone _____ Fax _____

2

Ship to (if different than bill to information)

Name _____

Address _____

City/State/Province, Zip Postal Country _____

Phone _____ Fax _____

Ship Method Next Day 2nd Day* Ground

**Standard Shipping is 2nd Day at Ground Rate*

3

FREE for your next order!

With each shipment, Trulife provides a full-calf (Bermuda) casting sock FREE of charge. Please specify the desired size. If size is not specified, size medium will be sent.

- Medium Large X-Large None at this time



Sure Step Comprehensive AFO Series Order Form

Patient Information (Confidentially and securely maintained)

Name		Diagnosis		
Date	Age	Sex	Height	Weight
Occupation		Activities		

Brace Side:	Brace Type:	Top Cover:	Length Of Plastic Distally:	Medial Heel Skive:
<input type="checkbox"/> Left	<input type="checkbox"/> SURE-09	<input type="checkbox"/> Standard (E.V.A.)	<input type="checkbox"/> To Mets (Standard)	<input type="checkbox"/> 2 Degrees
<input type="checkbox"/> Right	<input type="checkbox"/> SURE-10	<input type="checkbox"/> Implus*	<input type="checkbox"/> To Sulcus	<input type="checkbox"/> 4 Degrees
<input type="checkbox"/> Bilateral	<input type="checkbox"/> SURE-11	<input type="checkbox"/> Spenco*	<input type="checkbox"/> To Toes	<input type="checkbox"/> 6 Degrees
	<input type="checkbox"/> SURE-12	<input type="checkbox"/> Add Poron Cushion To Extension*		
		<input type="checkbox"/> Diabetic* (Plastazote / poron)		

Arch Fill (Determines fit of orthotic of foot):

- Minimum (Snug fit, no forgiveness)
- Standard (Close conformity, some forgiveness)
- Maximum (Very forgiving)

Additions / Accommodations:

- Heel lift*: _____mm
- Add high flange to 1st ray
- Add lateral flange to 5th ray (Use with abduction forefoot, do not use with lateral ankle instability)
- Orthotic plate accommodation* (Mark location on cast)
 - Navicular* Other: _____
 - Styloid 5th met*
- Forefoot extension accommodation location* (Please mark on cast and on diagrams special instructions)

Additional Straps*:

- Add Instep Strap
- Add Varus Corrective Strap
- Add Valgus Corrective Strap

Cast Correction Instinsic Posting*:

- According to cast (Standard)
- None (Leave positive 'as is')
- According to measurement below
 - Left: _____ Varus: _____ Valgus: _____
 - Right: _____ Varus: _____ Valgus: _____

Send cast and order form to:

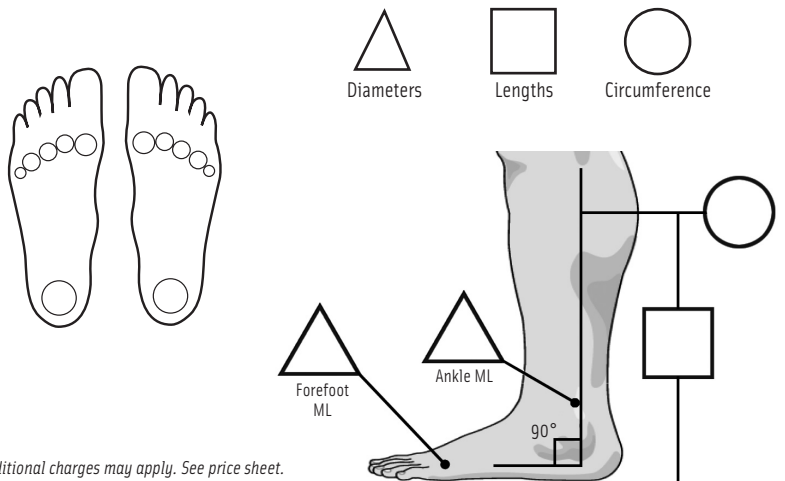
Trulife
 Custom Sure Step Lab
 26296 Twelve Trees Lane NW
 Poulsbo, WA 98370

Casting Procedure:

A cast mold of the patient's limb should be taken in a non-weight bearing position with the foot and calf relationship at 90°. The patient's foot can be placed on a soft foam cushion after it is cast. Position the foot and ankle in the desired position of the finished orthosis. A foot-board may be used if desired (no Webri!). Indicate all bony landmarks with indelible pencil.

A Bermuda cast must be used for these orthoses.

Special Instructions:



*Additional charges may apply. See price sheet.