



419 N. Curtis Boise, ID 83706 208-429-0026

Stabileflex® Transtibial Socket Workorder Rev. 06092022

Received: \_\_\_\_\_ By: \_\_\_\_\_
Rush Charge Lab use only

PO#: \_\_\_\_\_ Date Needed: \_\_\_\_\_
Practitioner: \_\_\_\_\_
Company: \_\_\_\_\_ Ship to (if different): \_\_\_\_\_
Address: \_\_\_\_\_
City, State, Zip: \_\_\_\_\_
Email: \_\_\_\_\_ Shipping Method: \_\_\_\_\_
Phone: \_\_\_\_\_ UPS/Fedex #: \_\_\_\_\_

Prep Fill/Modify are typically 1 unit for pediatric, 2 for adult, and 3 for large AKs/hips/chest

- FF Fill
FM Modify
FA Adjust
FT Transfer

MTP to Floor
Ext/Flexion Angle
Ab/Adduction Angle
Neutral

BK Type

- FBKT1 BK Test Socket
FBKT2 BK Vivak Socket
FBKD1 BK Def. Socket
FSYT Symes Test Socket
FSYD Symes Def. Socket

Lamination

- Light Standard FHDL Heavy Duty
Braid Solid Fabric

Finish

Connector Alignment Standard offset is 0.5"

- Posterior
Anterior
Medial
Lateral

Plastic

- Copoly
FHDT 1/4" Heavy Duty Upgrade

Pigment

- Black Brown Caucasian Latino Other

Inner Flexible

- FBF1 BK Ofitran Excel Final Thickness 5/32" 3/16"
FBF2 BK Keasy Cone
None

Add. Padding Add padding to blend out bulbous end

- Stovepipe

Valve/Vac

- CD105 CQL Valve
CD105HF Hands Free Valve
ZVB Vacuum Barb
Other
None

CS Customer Supplied

Locks

- CD101 Summit Lock (Retrofit)
CD102 LowPro Summit
CD103 Airlock
CD103D Deep Airlock
CD103L Lanyard Airlock
CD103M Medium Airlock
CD103MD Deep Med. Airlock
CD103S Small Airlock
CD103SD Deep Small Airlock
CD116 Proximal Lock
CD117 Easy-Off Lock
CD117D Deep Easy-Off Lock
CD120 Plastic Lanyard Lock
CD122A Drop-in Airlock
CD122E Drop-in Easy-off
Other
None

CS Customer Supplied

Connectors/Adaptors

- CD103AF Alignable Four
CD103MDI Multi-direction Offset
CD103SDI Single Direction Offset
CD106 Alignment Coupler
CD108 Integrator
CD108S Small Integrator
CD111 One-Shot Connector (def only)
CD115CF5 5° Lanyard Connector
CD119SC Test Socket Connector
Other
None

CS Customer Supplied

Hourly Labor FHL \_\_\_\_\_

Additional Notes

Quality Assurance

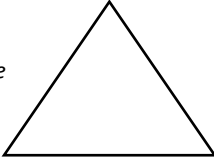
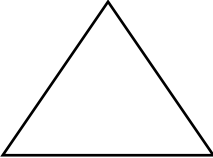
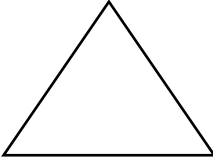
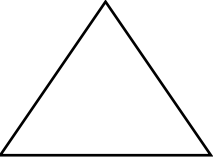
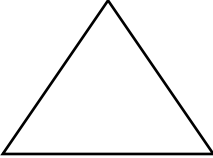
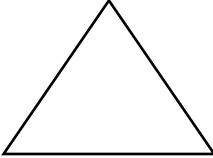
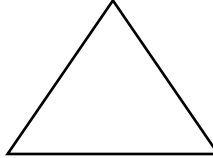
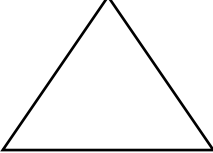
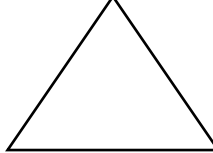
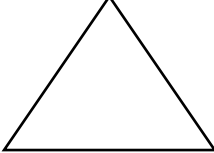
- Smooth edges Seal test Mods
Symmetrical trim Comp. Loctited Pull
Pads glued/Incl. All parts Incl. Finish
Lock working Proj. tote cleared QA
Correct Alignment Engraved P.O. Finish Date

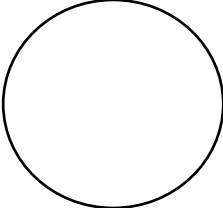
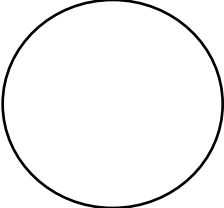
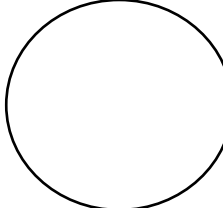
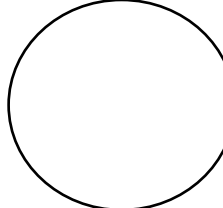
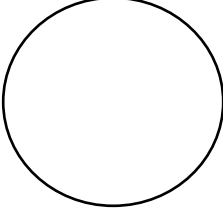
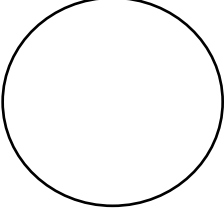
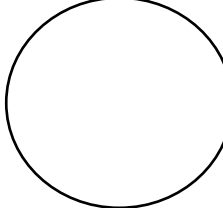
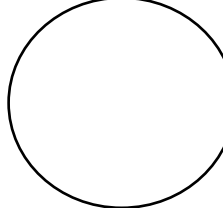
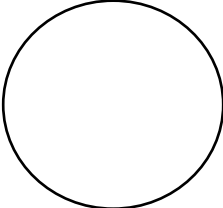
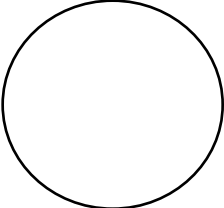
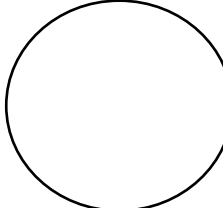
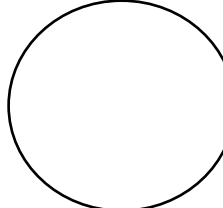
Send cast/parts to: Coyote, 419 N. Curtis Rd., Boise, ID 83706

# STABLFLEX TRANSTIBIAL SOCKET MEASUREMENTS

All measurements are in full extension over gel liner. Mark all measurement locations with a small yellow foam dot. (mid patella, apex of condyles medial and lateral, 2 inches proximal to mid patella)

Large dots for problem areas. Fib head, distal tibial etc.

	<u>Anatomical /Goal</u>	<u>Plaster Model</u>	<u>Target</u>	<u>Final</u>
<b>Apex of Condyles M-L</b>				
<input type="checkbox"/> <i>Mark with small dot on anterior midline</i>				
<b>Supra Condular</b>				
<b>Head of Fibula to Medial Flair ML</b>				
<input type="checkbox"/> <i>Mark with small dot on Fibular Head and Medial Flair at Fibular Head level</i>				

	<u>Plaster Model</u>	<u>%Reduction</u>	<u>Target</u>	<u>Final</u>
<b>Fib Head Circumference</b>				
<b>Mid Circumference</b>				
<b>Distal Circumference</b>				

Flexion Contracture \_\_\_\_\_

Side and Size \_\_\_\_\_

Sound side MTP to Floor \_\_\_\_\_

Gel Liner \_\_\_\_\_

Foot Manufacturer \_\_\_\_\_

Lock Mechanism \_\_\_\_\_

Add in hamstring modification.

**Distal Mold Extension**

**Send cast and parts to -**  
Coyote Design 419 N. Curtis Rd., Boise, ID 83706

**Trimlines**

Anterior \_\_\_\_\_

Posterior \_\_\_\_\_

Lateral \_\_\_\_\_

Medial \_\_\_\_\_