



**Patient Information**

Name: \_\_\_\_\_  
 Left Weight: \_\_\_\_\_  
 Right Activity Level: \_\_\_\_\_  
 Bilateral

**Stabileflex® Transtibal Socket Workorder** Rev. 05102023

PO#: \_\_\_\_\_ Date Needed: \_\_\_\_\_ Received: \_\_\_\_\_ By: \_\_\_\_\_  
 Rush Charge Lab use only  
 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

**Connector Alignment** Standard offset is 0.5"

Posterior \_\_\_\_\_  
 Anterior \_\_\_\_\_  
 Medial \_\_\_\_\_  
 Lateral \_\_\_\_\_

**BK Type**

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

**Plastic**

Copoly  
 FHDT 1/4" Heavy Duty Upgrade

**Lamination**

Light  
 Standard  
 FHDL Heavy Duty

**Finish**

Braid  
 Solid  
 Fabric

**Pigment**

Black  
 Brown  
 Caucasian  
 Latino  
 Other \_\_\_\_\_

**Inner Flexible**

FBF1 BK Ofitrans 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  
 ZVB Vacuum Barb  
 Other \_\_\_\_\_  
 None

**CS** Customer Supplied

**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

**Locks**

<input type="checkbox"/> CD101	Summit Lock (Retrofit)	<input type="checkbox"/>
<input type="checkbox"/> CD102	Low-Pro Summit	<input type="checkbox"/>
<input type="checkbox"/> CD103	Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD103D	Deep Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD103L	Lanyard Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD103M	Medium Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD103MD	Deep Med. Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD103S	Small Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD103SD	Deep Small Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD116	Proximal Lock	<input type="checkbox"/>
<input type="checkbox"/> CD117	Easy-Off Lock	<input type="checkbox"/>
<input type="checkbox"/> CD117D	Deep Easy-Off Lock	<input type="checkbox"/>
<input type="checkbox"/> CD120	Plastic Lanyard Lock	<input type="checkbox"/>
<input type="checkbox"/> CD122A	Drop-in Air-Lock	<input type="checkbox"/>
<input type="checkbox"/> CD122E	Drop-in Easy-off	<input type="checkbox"/>
<input type="checkbox"/> CD104	Grommet Lock	<input type="checkbox"/>
<input type="checkbox"/> Other	_____	<input type="checkbox"/>
<input type="checkbox"/> None	_____	<input type="checkbox"/>

**CS** Customer Supplied

**Connectors/Adaptors**

<input type="checkbox"/> CD103AF	Alignable Four	<input type="checkbox"/>
<input type="checkbox"/> CD103MDI	Multi-direction Offset	<input type="checkbox"/>
<input type="checkbox"/> CD103SDI	Single Direction Offset	<input type="checkbox"/>
<input type="checkbox"/> CD106	Alignment Coupler	<input type="checkbox"/>
<input type="checkbox"/> CD108	Integrator	<input type="checkbox"/>
<input type="checkbox"/> CD108S	Small Integrator	<input type="checkbox"/>
<input type="checkbox"/> CD111	One-Shot Connector (def only)	<input type="checkbox"/>
<input type="checkbox"/> CD115CF5	5° Lanyard Connector	<input type="checkbox"/>
<input type="checkbox"/> CD119SC	Test Socket Connector	<input type="checkbox"/>
<input type="checkbox"/> CD103PFF	Pediatric Fast Four Connector	<input type="checkbox"/>
<input type="checkbox"/> CD103PAF	Pediatric Alignable Connector	<input type="checkbox"/>
<input type="checkbox"/> Other	_____	<input type="checkbox"/>
<input type="checkbox"/> None	_____	<input type="checkbox"/>

**CS** Customer Supplied

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

**Additional Notes**

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

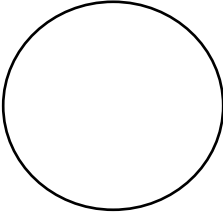
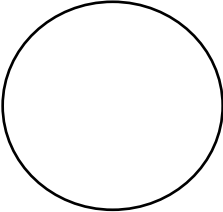
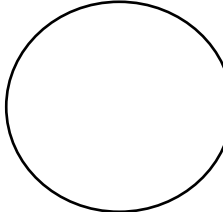
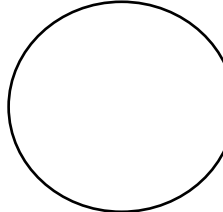
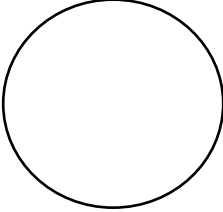
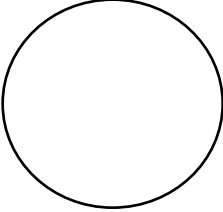
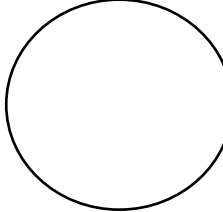
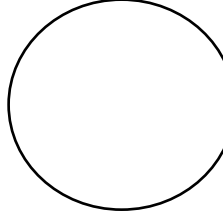
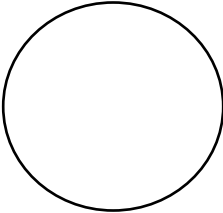
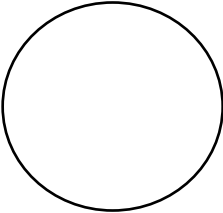
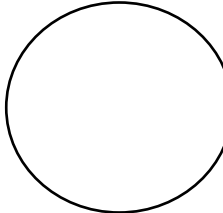
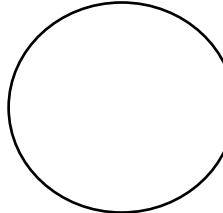
Send cast/parts to: Coyote, 419 N. Curtis Rd., Boise, ID 83706

## 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.

*and Medial Flair at Fibular Head level*

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

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

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

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

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

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

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

Other Components \_\_\_\_\_

### Trimlines

Anterior \_\_\_\_\_

Posterior \_\_\_\_\_

Lateral \_\_\_\_\_

Medial \_\_\_\_\_

Add in hamstring modification.

### Distal Mold Extension

1cm       2cm

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