



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

Received: _____ By: _____
 Rush Charge Lab use only

Patient Information

Name: _____
Left Weight: _____
Right Activity Level: _____
Bilateral

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

Ext/Flexion Angle _____
Ab/Adduction Angle _____
Neutral

AK Type

FAKT1 AK Test Socket
FAKT2 AK Vivak Test Socket
FAKD1 AK Definitive Socket

Lamination

Light Standard FHDL Heavy Duty
Braid Solid Fabric

Inner Flexible

FAF1 AK Ofitras Excel Final Thickness 5/32" 3/16"
FAF2 AK Keasy Cone
None

Brim Type

Full
Gano/Proximal Brim

Valve/Vac

CD105 CQL Valve
CD105HF Hands Free Valve
Other
None

Connector Alignment Standard offset is 0.5"

Posterior
Anterior
Medial
Lateral

Plastic

Copoly
MPE
FHDT 1/4" Heavy Duty Upgrade

Pigment

Black
Brown
Caucasian
Latino
Other

Add. Padding Add padding to blend out bulbous end

Stovepipe

CS Customer Supplied

CS checkboxes

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

CS checkboxes

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
Z3PM Three Prong Male
Z3PF Three Prong Female
Z3PT Three Prong Thread
Other
None

CS Customer Supplied

CS checkboxes

Hourly Labor FHL _____

Additional Notes

Notes lines

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

TRANSFEMORAL SOCKET MEASUREMENTS

	<u>Anatomical</u>	<u>Reduction</u>	<u>Target</u>	<u>Model</u>	<u>Final Model</u>
M/L				<div style="border: 1px solid black; width: 80px; height: 60px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 80px; height: 60px; margin: 0 auto;"></div>
-Lateral A/P			<div style="border: 1px solid black; width: 80px; height: 60px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 80px; height: 60px; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 80px; height: 60px; margin: 0 auto;"></div>
*Standard is 1 Centimeter larger than M/L					
Mark if different _____					
Proximal Circumference	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>
Mid Circumference	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>
Distal Circumference	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>	<div style="border: 1px solid black; width: 100px; height: 100px; border-radius: 50%; margin: 0 auto;"></div>
-Ischial seat to floor	<div style="border: 1px solid black; width: 80px; height: 60px; margin: 0 auto;"></div>				
-KC to Floor:	<div style="border: 1px solid black; width: 80px; height: 60px; margin: 0 auto;"></div>				
			Foot Manufacturer _____		
			Side and Size _____		
			Gel Liner _____		
			Lock Mechanism _____		

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