



Ship To:

Transfemoral

2521 W Veterans Pkwy, Marshfield, WI 54449

Toll Free: 888-384-4766 | Phone: 715-207-6360 | Fax: 888-389-5251 | Email: office@prostheticplus.com

Name: _____ Male Female Left Right Bilateral

Height: _____ Weight: _____ Age: _____ Activity Level: 1 2 3 4

PO#: _____ Company: _____

Practitioner: _____ Phone Number: _____

Date Measured: _____ Date Due: _____

1. Procedure

- Test Socket
- Preparatory Socket
- Definitive Socket
- Transfer and Finish

2. Design

- Exoskeletal
- Endoskeletal
 - Aluminum
 - Titanium
 - Steel
- Socket Attachment
 - None
 - Pyramid: _____
 - Four Hole: _____
 - Other: _____

3. Suspension

- Shuttle Lock Type: _____
- Expulsion Valve Type: _____
- Lanyard Type: _____
- Revo® Closure System
- Other: _____

4. Foot

- Type: _____
- Size: _____ cm
- Heel Height : _____

5. Knee

- Knee Type: _____

6. Insert/Liner Material

- Pelite/Bocklite
- Proflex with Silicone
- OP Flex Black OP Flex
- OP Flex Comfort
- Other: _____
- Finished Thickness: 1/8 5/32 3/16 1/4

7. Additional Padding Yes No

- Type: _____
- (Please Specify)

8. Socket Frame/Material

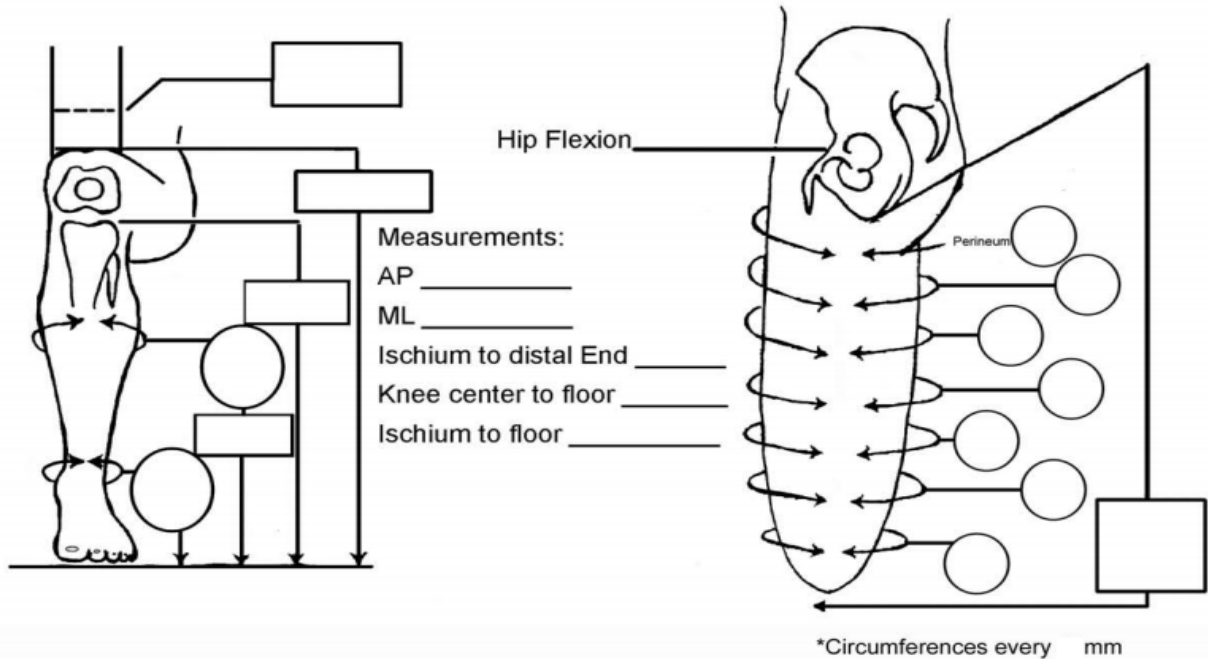
- Seamless Test Socket
 - Vivak/PETG Thermolyn (or equal)
- Socket with Seam
 - Vivak/PETG Poly-Pro Co-Poly
 - Finished Thickness: 1/8 5/32 3/16 1/4
- Lamination
 - Light Standard Heavy Color: _____
 - High Definition Tee Shirt Lamination (Additional Lamination)
 - Standard Tee Shirt Lamination
 - NEWLIMBITS Pattern: _____

9. Windows/Cutouts

- Window Location: Anterior Posterior
- Posterior Cutout with...
 - Non-Adjustable Strap
 - Adjustable Strap with Chafe

10. Cover Yes No

- Removable Continuous
- Discontinuous Cosmetic Below Knee Only
- Spray Skin Color: _____



Componentry: Sent Along On order, direct to Prosthetic Plus Prosthetic Plus will order

Special Instructions:

Office Use Only

Required landmarks on cast?	Yes	No	N/A
Required measurements supplied?	Yes	No	N/A
Work order complete?	Yes	No	
Date Received:	_____		

Our Guarantee...

requires completed work order information. Detailed and accurate measurements, alignment lines, and special instructions will increase efficient and expedited fabrication.