

# Socket Order Form

Order Date: \_\_\_\_\_ Date Needed: \_\_\_\_\_ PO#: \_\_\_\_\_

## SHIPPING INFORMATION

Facility: \_\_\_\_\_ Practitioner: \_\_\_\_\_  
 Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Email: \_\_\_\_\_

## BILLING INFORMATION Same as shipping – leave blank

Facility: \_\_\_\_\_ Contact: \_\_\_\_\_  
 Address: \_\_\_\_\_ City: \_\_\_\_\_ State: \_\_\_\_\_ Zip Code: \_\_\_\_\_  
 Phone: \_\_\_\_\_ Email: \_\_\_\_\_

## SHIPPING INSTRUCTIONS

Ground       2-day (additional charges)       Overnight (additional charges)       Local

## PATIENT INFORMATION

Name: \_\_\_\_\_ DOB: \_\_\_\_\_ Gender:  F  M Weight: \_\_\_\_\_  
 Amputation Side:  Right  Left  Bilateral (please complete two order forms) Activity Level:  K1  K2  K3  K4  
 Amputation Level:  AK  BK  Symes  Chopart  KD

## CAST/SCAN INFORMATION

Sent physical model

Scanning app used:  DigiScan3D  TechMed  Other: \_\_\_\_\_

Scanner used:  Structure  Artec  Other: \_\_\_\_\_

Scanned medium:  Plaster Cast  Modified Plaster Positive  Unmodified Plaster Positive  Residual Limb  
 Liner  Stockinette over Liner  Existing Socket  Test Socket

## FABRICATION INSTRUCTIONS

Device Type:  TEST Socket ...  3D Printed Solid  3D Printed Diamond  Thermolyn  Vivak  
 or  DEFINITIVE Socket ...  Carbon Fiber  Coyote Composite  NSP  Paralex

Inner Socket:  None  ProFlex  Pelite

Modifications:  Volumetric Reduction: \_\_\_\_\_  Volumetric Increase: \_\_\_\_\_

Distal Adapter:  None – Round bottom  Modeled Cavity – Clinic supplies components  
 Modeled Cavity – Protosthetics supplies components  
**Component Being Used:** \_\_\_\_\_ (Bulldog, KISS, 4-Hole Adapter, etc.)

Alignment:  Marked on cast/scan  Transfer existing  Bench Alignment  
 Flexion \_\_\_\_°  Extension \_\_\_\_°  Adduction \_\_\_\_°  Abduction \_\_\_\_°

Note: Protosthetics cannot guarantee product unless all pertinent information is thoroughly filled out.

**MEASUREMENTS**

**BK Reference Measurements (If Applicable)**

MPT to Distal End: \_\_\_\_\_ Circumferential at MPT: \_\_\_\_\_

**AK Measurements (If Applicable)**

IT to Distal End: \_\_\_\_\_

Tight

4" Above IT: \_\_\_\_\_ cm

8" Below IT: \_\_\_\_\_ cm

2" Above IT: \_\_\_\_\_ cm

10" Below IT: \_\_\_\_\_ cm

At IT: \_\_\_\_\_ cm

12" Below IT: \_\_\_\_\_ cm

2" Below IT: \_\_\_\_\_ cm

14" Below IT: \_\_\_\_\_ cm

4" Below IT: \_\_\_\_\_ cm

16" Below IT: \_\_\_\_\_ cm

6" Below IT: \_\_\_\_\_ cm

18" Below IT: \_\_\_\_\_ cm

Loose

4" Above IT: \_\_\_\_\_ cm

8" Below IT: \_\_\_\_\_ cm

2" Above IT: \_\_\_\_\_ cm

10" Below IT: \_\_\_\_\_ cm

At IT: \_\_\_\_\_ cm

12" Below IT: \_\_\_\_\_ cm

2" Below IT: \_\_\_\_\_ cm

14" Below IT: \_\_\_\_\_ cm

4" Below IT: \_\_\_\_\_ cm

16" Below IT: \_\_\_\_\_ cm

6" Below IT: \_\_\_\_\_ cm

18" Below IT: \_\_\_\_\_ cm

**AK Socket Shape:**     Quad 1     Quad 2     Quad 3     Narrow ML 1     Narrow ML 2  
 Narrow ML 3     CATCAM     Semi-Quad

**SPECIAL INSTRUCTIONS**

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