

## Account Information

Date Account Number

Bill To

Phone Number Fax Number

Email Address Buyer

P.O. Number Patient Name

## Ship To

Name

Address

City State/Zip Code

Phone Number

Please complete this form and return to Ottobock by fax OR click the button to send via email.

**Order**

**Quote Only**

### Shipping Options:

Next Day

Ground

2-Day

Other

### Notes:

# Unilateral Joint System

## Patient Data and Order Form

Please mail your completed Ottobock order form and a negative impression of the patient's limb to the address below. An Ottobock Fabrication Coordinator will contact you.

Effective Date 2/1/2016

<b>Specify</b>	
Left	Right
Patient Weight	
<b>Correction to Cast</b>	
Ankle	
Leave as Casted	
To 90°	
To	° Plantarflex
To	° Dorsiflex
Valgus/varus to neutral	
Knee	
Leave as Casted	
To	° Flexion
To	° Extension
Valgus/varus to neutral	
<b>Fitting Stage</b>	
Test-Orthosis	
or	
Laminated*	
Prepreg C-Brace Orthosis*	
* Check orthosis required prior to fabrication	

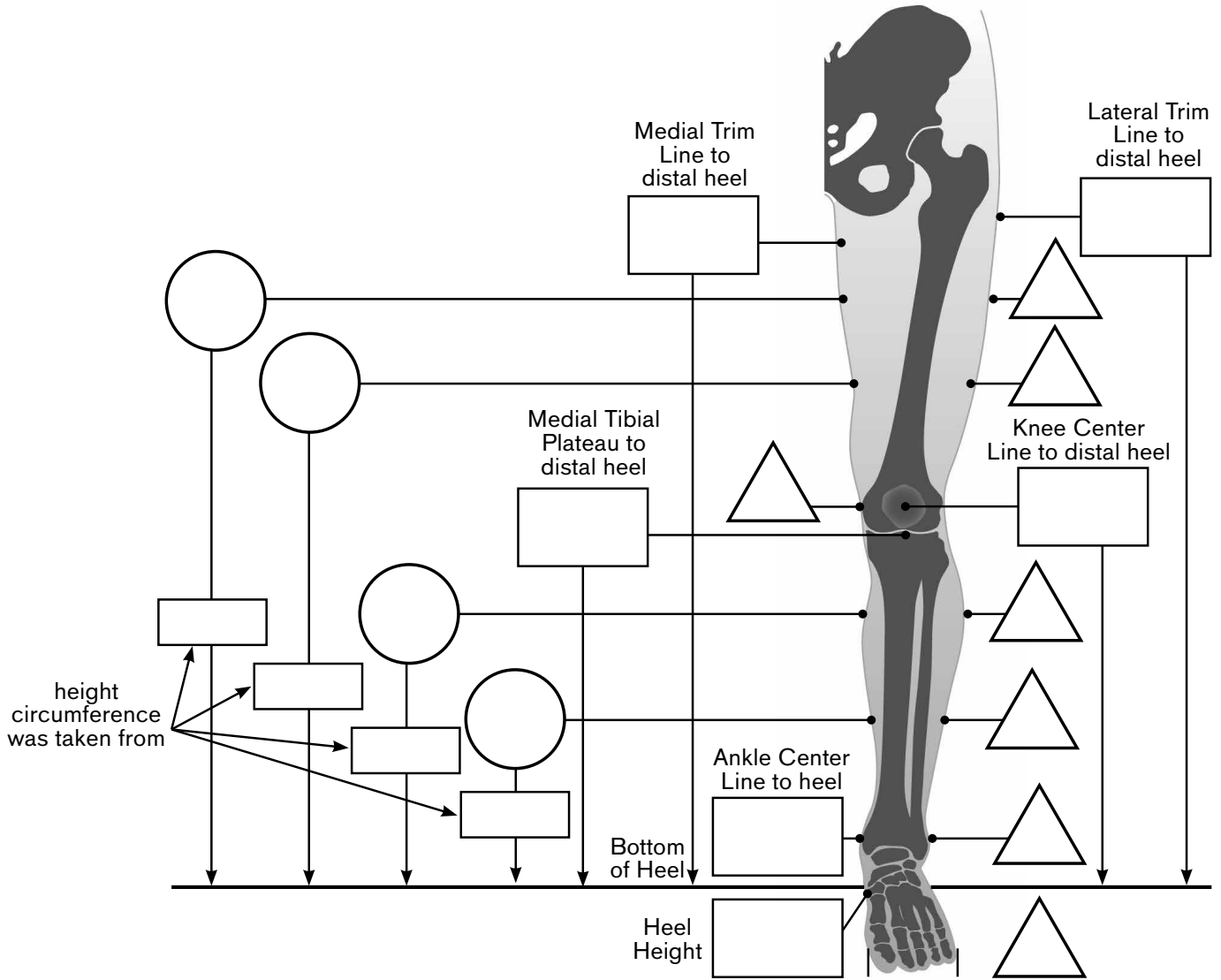
<b>Finish</b>	
Satin Black finish (standard)	
Finished satin carbon design (additional charges apply)	
Fabric design; specify:	
Powder Coat (please circle color, additional charges apply)	
Black	Gray    Blue    White    Tan
<b>Padding</b>	
Condyle Pad	Arch Pad    Malleolus Pad
<b>Liner Options</b>	
Thigh	Calf    Foot
<b>Padding Material</b>	
No Liner (patient must wear KAFO sock or similar if no liner is selected)	
EVA (black)	
AirFlex – standard option (black)	
Terry Cloth (blue)	
3mm	4mm    5mm    6mm
Other:	
<b>Thigh</b>	
Anterior shell (standard if none selected)	
Posterior shell	
<b>Calf</b>	
Anterior shell (standard if none selected)	
Posterior shell	
<b>Uprights</b>	
Stainless Steel (standard)	
Titanium	

Please indicate if measurements\* were taken:

Supine

Semi Weight Bearing

**Measurements in Centimeters Only**  
(Please convert to centimeters if not taken in centimeters)



Please indicate degrees of foot external rotation:

5

7

Other:

Special Instructions/Comments:

\* All measurements must be indicated in centimeters.