

**PCC #:** \_\_\_\_\_

**BILL TO:** \_\_\_\_\_

**ADDRESS:** \_\_\_\_\_

\_\_\_\_\_

**SHIP TO:**  SAME AS BILLING \_\_\_\_\_

**ADDRESS:** \_\_\_\_\_

\_\_\_\_\_

**SHIPPING:**  GROUND (FXGD)  STANDARD 2 DAY (FX2D)  
 OVERNIGHT:  PRIORITY (FX1D)  1st OVERNIGHT (FX1A)  
 OTHER: \_\_\_\_\_

**CLINICIAN:** \_\_\_\_\_

**CELL #:** \_\_\_\_\_

**PATIENT ID:** \_\_\_\_\_

**HEIGHT:** \_\_\_\_\_ **WEIGHT:** \_\_\_\_\_ **AGE:** \_\_\_\_\_

**DIAGNOSIS:** \_\_\_\_\_ **AFFECTED SIDE (Check One):**  
 LEFT  RIGHT  BILATERAL: SYMMETRICAL  YES  NO

**OPS INVOICE/NG ENCOUNTER:** \_\_\_\_\_

**MEASUREMENT DATE:** \_\_\_\_\_

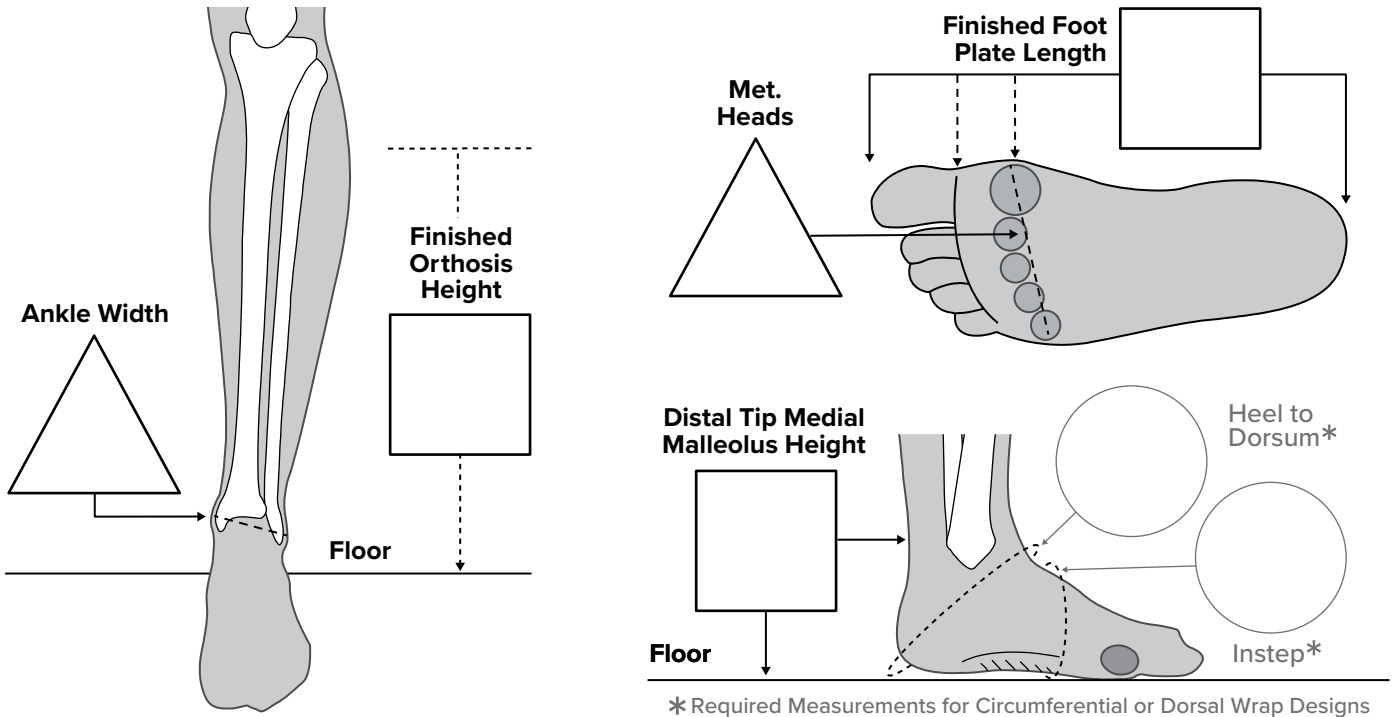
**IN-OFFICE REQUEST DATE & TIME:** \_\_\_\_\_

PROJECT NEWTON (Credit applied on prior auth. denial, details on One Hanger)

**HFN:**  PHOENIX  ORLANDO  KANSAS  CHICAGO  HOUSTON  OTHER \_\_\_\_\_

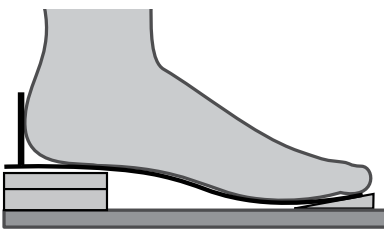
If a Discrepancy Exists, Go By  Impression  Measurements **Units of Measure**  Millimeters  Inches

**PATIENT MEASUREMENTS (REQUIRED)**



**TUNING CRITICAL MEASUREMENTS (Optional)**

**Casting Block Used?**  Yes\*  No \* *Best Practice: Casting block improves design accuracy and efficiency.*



**Ankle Angle**  
 As Casted  Correct to: \_\_\_\_\_°

**Casting Block Setup**  
 Heel Height: \_\_\_\_\_ & Toe Ramp: \_\_\_\_\_

**Heel Wedge**  
 Attached  Unattached  
 Shoe Heel Height = \_\_\_\_\_

**Set Heel Wedge to:**  
 Calculate from Cast Block Setup  
 Set to SVA of: \_\_\_\_\_°  
 Other \_\_\_\_\_°

- **Calculated** = Casted Heel – Shoe Heel
- **SVA** = (Set AFO to SVA first) AFO Heel – Shoe Heel
- **Other** = Clinician Specified Amount

**SCAN INPUT REQUIREMENTS**

**SCAN TYPE**  Split/Inside Cast  Outside Cast (Preferred)  
 Positive Model:  Unmodified  Modified  Direct Patient

**MEASUREMENTS** Average Cast Thickness \_\_\_\_\_ mm  
 Outside Cast Forefoot ML \_\_\_\_\_ Outside Cast Ankle ML \_\_\_\_\_

**CLINICIAN:** \_\_\_\_\_ **PATIENT ID:** \_\_\_\_\_

**PREFERRED METHOD OF CONTACT**  CELL  TEXT  EMAIL  NG MOBILE \_\_\_\_\_

## DEVICE

### AFO DESIGNS

- Solid Ankle  Semi-solid  PLS  
 Articulated with Stop  Articulated Free Motion

### Modifications

- Standard  Tone Reduction  ST Mod  
 Intrinsic Heel Mod \_\_\_\_\_°  Medial  Lateral  
 Additional Build Ups/Reductions (detail in notes section)  
 Heel Height:  None  Other \_\_\_\_\_

### Corrected Ankle Position

- Neutral  As Is Other:  DF \_\_\_\_\_°  PF \_\_\_\_\_°

### Final Corrected Forefoot Position

- Right:  Neutral  As Is  Other \_\_\_\_\_  
 Left:  Neutral  As Is  Other \_\_\_\_\_

### Final Corrected Hindfoot Position

- Right:  Neutral  As Is  Other \_\_\_\_\_  
 Left:  Neutral  As Is  Other \_\_\_\_\_

## DESIGN

- Ankle Joints**  None  Unfinished: Do NOT Articulate  
 Tamarack Optns:  Neutral  Dorsi Assist:  75-Mld  85-Mod  95-Strng  
 Other \_\_\_\_\_

### Posterior Stops

- Plastic Block  Becker 795  Becker 655  PAS

## TRIMLINES

### Midfoot

- Standard  Mid  Min  Dorsal Wrap

### Forefoot

- Standard  Ext. Lat  Ext Med  Other \_\_\_\_\_

### Footplate

- Met  Sulcus  Full  Proximal Trim  Standard  Wing Trim

### Varus/Valgus Prevention

- Right:  Varus  Valgus  Pad Supramalleolar Extension  
 Left:  Varus  Valgus  Pad Supramalleolar Extension  
 Ext. Heel Post \_\_\_\_\_°  Med  Lat  Plastic  Crepe  
 Ext. Forefoot Post \_\_\_\_\_°  Med  Lat  Plastic  Crepe

- Proximal Flare**  Yes  No

### NOTES

## THERMOFORMING

### Plastic Type

- Polypropylene  Copolymer  Modified Polyethylene

### Thickness

- 3/32"  1/8"  5/32"  3/16"  1/4"  Other \_\_\_\_\_

## TRANSFER/PLASTIC COLOR

**Description/#** \_\_\_\_\_

### Reinforcement

- Corrugation  Compcore  Other \_\_\_\_\_

### PADDING (detail in notes section)

- Aliplast  Plastazote  Pelite/EVA  Tri-Lam

**Padding Insertion:**  Pre Plastic Pull  Post Plastic Pull

### Thickness

- 1/8"  5/32"  3/16"  1/4"

### Location

- Full Device  Full Foot  Navicular  Lat Mal  Med Mal

## INNER BOOT

### Material

- Polyethylene  EVA/Foam  Other \_\_\_\_\_

### Thickness

- 3/32"  1/8"  5/32"  Other \_\_\_\_\_

## FINISHING

- Finished  Unfinished (send straps unattached)

### Calf Strap

- Leave Detached  Chafe Medial  Chafe Lateral  
 1"  1 1/2"  2"

### Ankle Strap

- Leave Detached  Chafe Medial  Chafe Lateral  Instep  Fig 8  
 1"  1 1/2"

### Strap Material

- Velcro Only  Leather Back  Dacron Back  Other \_\_\_\_\_

### Strap Color

- Black  White  Pink  Red  
 Beige  Green  Purple  Blue

### Non-Skid Surface

- Right  Left  Bilateral

Glued:  Yes  No

## TURNAROUND TIMES