

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: \_\_\_\_\_

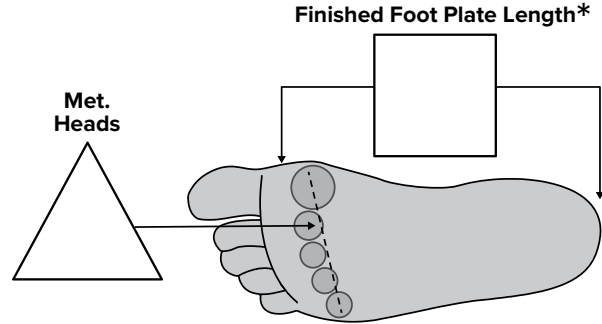
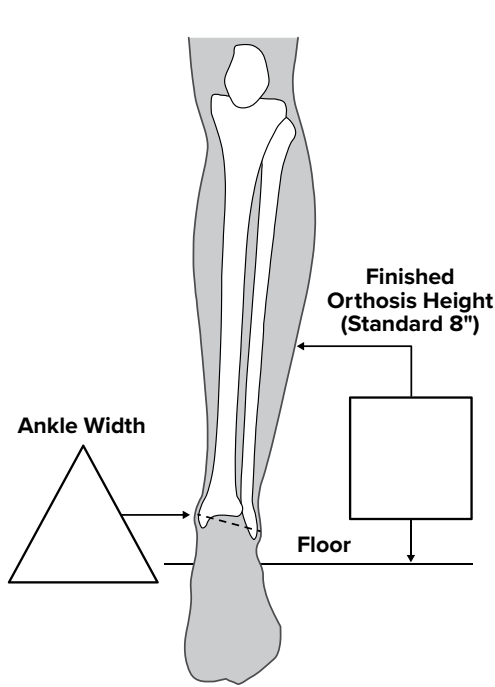
IN-OFFICE REQUEST DATE & TIME: \_\_\_\_\_

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

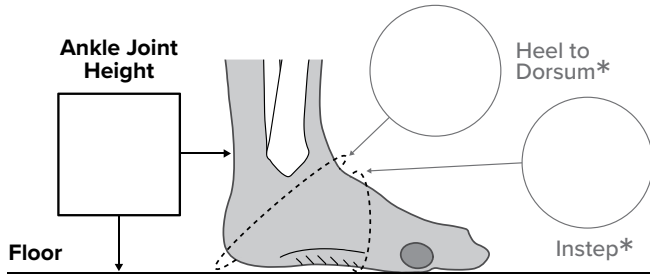
HFN:  PHOENIX  ORLANDO

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

**PATIENT MEASUREMENTS (REQUIRED)**



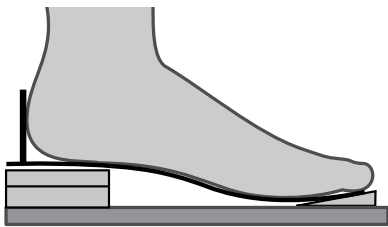
\* Footplate length = inside AFO heel to proximal met heads (plastic)  
Finished length = inside AFO heel to proximal met heads +1/4" leather ext



\* Required Measurements for Circumferential or Dorsal Wrap Designs

**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**

- Standard 8" (F1904)**  Tall +8" (F1907)  Short 6" (F1902)
- Articulated (F1909)  Extended AFO (F1905)
- Black Fabric (Sure-18)  Balance Brace (Sure-19) Black Fabric ONLY

**Modifications**

- Standard**
- 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

- Tamarack Optns:  Neutral  Dorsi Assist:  75-Mld  85-Mod  95-Strng
- Other \_\_\_\_\_

**TRIMLINES**

**Inner Frame**

- Heel Cut Out, Leather Covered**  Heel Cut Out, Leather Cut Out
- Solid Heel, No Cut Out  SMO – Elastic Gussett  Semisolid

**NOTES**

**DESIGN (continued)**

**Midfoot**

- Standard**  Mid  Min

**Forefoot**

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

**Footplate**

- Met**  Sulcus  Full
- Ext. Heel Post \_\_\_\_\_ °  Medial  Lateral
- Ext. Forefoot Post \_\_\_\_\_ °  Medial  Lateral

- Proximal Flare**  Yes  No

**THERMOFORMING**

**Plastic Type**


- Polypropylene**  ProComp (Additional Charge)

**Thickness**

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

**FINISHING**

**Closures**

- Lace**  Speed Lace   Boot Hook 
- Velcro  Velcro Top/Lace Bottom
- Velcro Overlay  Velcro w/Chafes

**Straps**

- Chafe Medial  Chafe Lateral  Instep
- 1"  1 1/2"

**Material**

- ECO Tex**  Leather
- Color:**  **Black**  Brown  White  Bone  Pink

**TURNAROUND TIMES**