

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: _____

HEIGHT: _____ **WEIGHT:** _____ **AGE:** _____

DIAGNOSIS: _____

AFFECTED SIDE (Check One)
 LEFT RIGHT or BILATERAL: SYMMETRICAL YES NO

ENCOUNTER #: _____

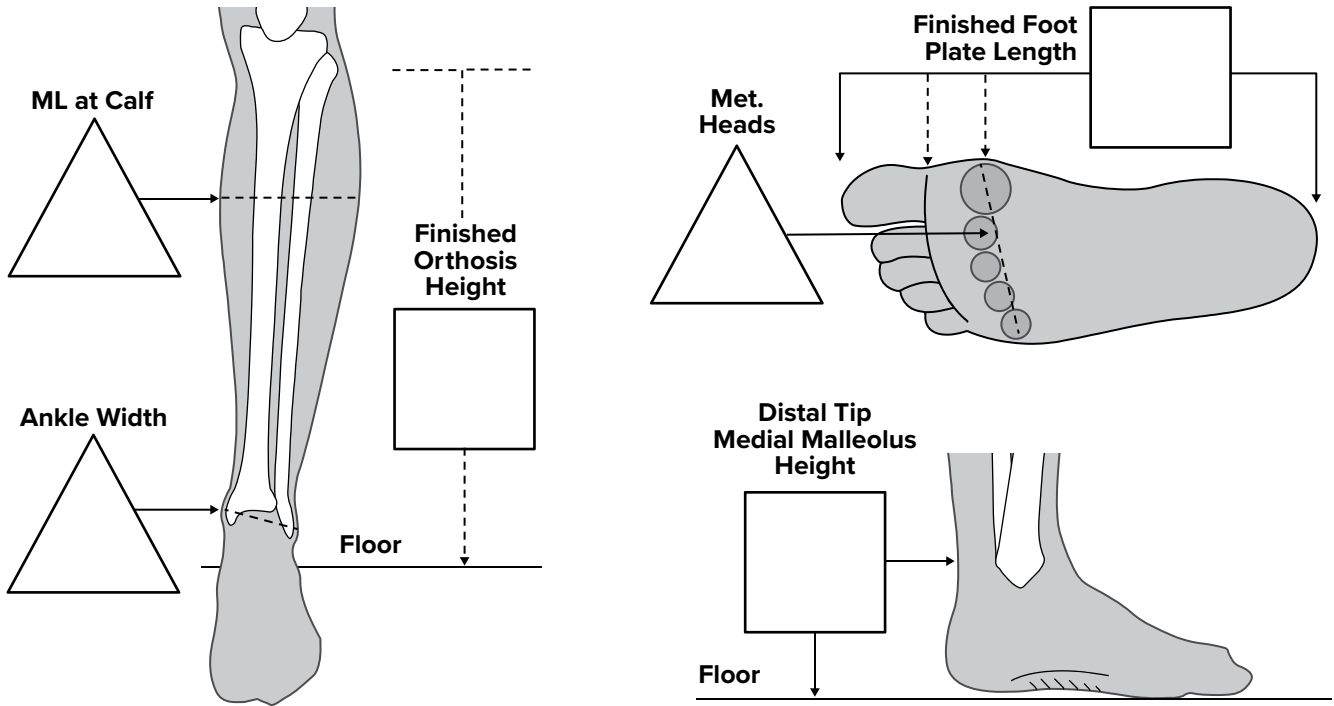
MEASUREMENT DATE: _____

IN-OFFICE REQUEST DATE & TIME: _____

HFN: PHOENIX

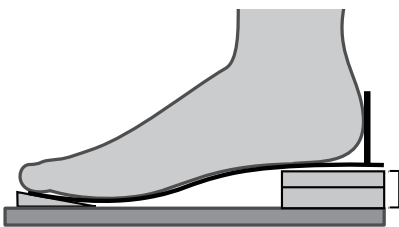
If a Discrepancy Exists, Go By: Impression Measurements **Units of Measure:** Millimeters Inches

PATIENT MEASUREMENTS (REQUIRED)



ALIGNMENT CASTING BLOCK/TUNING (Optional)

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



Ankle Angle
 As Casted Correct to: _____°

Casted on
 Cast Block Height: _____ & Toe Ramp: _____

External 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

DIGITAL SCAN INPUT REQUIREMENTS

SCAN TYPE: Split/Inside Cast Outside Cast (Preferred) **MEASUREMENTS:** Average Cast Thickness _____ mm
 Positive Model: Unmodified Modified Direct Patient Outside Cast Forefoot ML _____ Outside Cast Ankle ML _____

CLINICIAN: _____ PATIENT ID/NAME: _____

PREFERRED METHOD OF CONTACT CELL TEXT EMAIL MICROSOFT TEAMS _____

DEVICE

Adult 3D Plastic AFO with Composite Strut (A1944)

Activity Level: Low Medium High

COMPOSITE STRUT OPTIONS (Max weight level is 275 lbs)

PDE Neuro

Spring Length: 200mm 250mm

Spring Firmness (Soft to Firm): 1 2 3 4 5

Coyote (Extra Soft to Extra Rigid)

CD207XS CD207S CD207M CD207R

Corrected Ankle Position

Neutral As Is (Rigid) 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 _____

Modifications: Rigid (as is) Flexible

Standard Tone Reduction ST Mod

Intrinsic Heel Skive/Mod _____° Medial Lateral

Trimline Profile: Anatomical Minimal Full/Gutter

Leg Only Ankle Only (Dorsal Web) Foot Only

Additional Build Ups/Reductions (detail in notes section)

ANTERIOR SHELL (Optional) (F2340)

(Material: Black Polypropylene Only)

Anterior Shell Thickness

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

PADDING (F2820) (detail in notes section)

Aliplast Plastazote Pelite/EVA Post-print*
*(no pad accommodation)

Padding Insertion: Pre-print Pad Accommodation Post-print*

Padding Thickness: 1/8" 5/32" 3/16" 1/4"

DESIGN OPTIONS

TRIMLINES

Midfoot: Standard Mid Min Dorsal Wrap

NOTES

Empty box for notes.

Forefoot

Standard Ext. Lat. Ext. Med. Other _____

Footplate: Full Proximal Trim: Standard Wing Trim

Varus/Valgus Prevention

Right: Varus Valgus Pad Supramalleolar Extension

Left: Varus Valgus Pad Supramalleolar Extension

Ext. Heel Post (F0040) _____° Med. Lat. Plastic Crepe

Ext. Forefoot Post (F0040) _____° Med. Lat. Plastic Crepe

Proximal Flare: Yes No

MATERIAL (Black Polypropylene Only)

Wall Thickness

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

Reinforcement

Corrugation (F2600)

PADDING (F2820) (detail in notes section)

Aliplast Plastazote Pelite/EVA Tri-Lam

Padding Insertion: Pre-print Pad Accommodation Post-print*

Padding Thickness 1/8" 5/32" 3/16" 1/4" Post-print*
*(no pad accommodation)

Location

Plantar Foot (F0041) Navicular (F2820) Calf (F2820)

Lateral Malleolus (F2820) Medial Malleolus (F2820)

FINISHING

Finished Unfinished (send straps unattached)

Calf Strap

Leave Detached Chafe Medial Chafe Lateral

1" 1 1/2" 2"

Ankle Strap (F0045)

Leave Detached Chafe Medial Chafe Lateral Instep Fig 8

1" 1 1/2"

Strap Material

Velcro Only Leather Back (F0046) Dacron Back (F0046)

Other _____

Strap Color

Black White Pink Red

Beige Green Purple Blue

TURNAROUND TIMES

To review current projected turnaround times for fabrication sites visit the [Daily HFN Capacity Webpage](#).