

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: _____

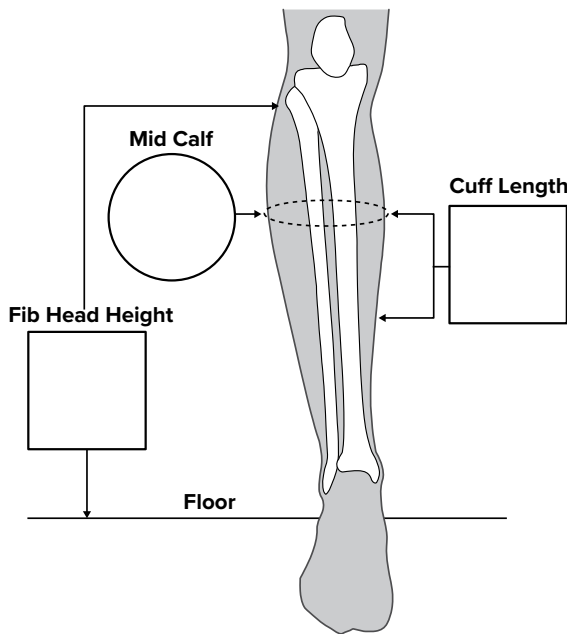
IN-OFFICE REQUEST DATE & TIME: _____

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

HFN: HOUSTON

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

MEASUREMENTS (REQUIRED)



DESIGN

Shoe Size _____

Cuff Style
 PTB Design Anterior Shell Leather A/P

Foot Plate
 Standard Partial Foot
 Plate Size _____ Plate Strength: Low Medium High

Closure Type
 BOA Strap Single Strap

Finish
 Carbon Pigmented Custom Fabric

Wedge Type
 _____ Glue the Sole

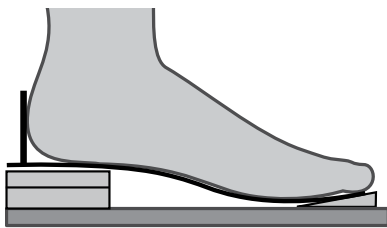
Strut is provided with the kit.
Complete this section only if the design deviates from kit.

PDE Spring Length
 300 250 200 175 Ped

PDE Spring Category
 .5 .75 1 2 3 4 5 6 7 FK

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) → **MEASUREMENTS** Average Cast Thickness _____ mm
 Positive Model: Unmodified Modified Direct Patient
 Outside Cast Forefoot ML _____ Outside Cast Ankle ML _____

TURNAROUND TIMES

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