

Positive Model: 

Unmodfied 

Modified

## METAL KAFO MEASUREMENTS Page 1 of 2

WORK ORDER #: (LAB USE ONLY)

PCC #:	CLINICIAN:	
BILL TO:	CELL #:	
ADDRESS:	PATIENT ID/NAME:	
ADDRESS	HEIGHT: WEIGHT: AGE:	
	DIAGNOSIS:	
SHIP TO:  SAME AS BILLING	AFFECTED SIDE (Check One):	
ADDRESS:	☐ LEFT ☐ RIGHT OF ☐ BILATERAL: SYMMETRICAL ☐ YES ☐ NO	
	NG ENCOUNTER #:	
SHIPPING: ☐ GROUND (FXGD) ☐ STANDARD 2 DAY (FX2D)  OVERNIGHT: ☐ PRIORITY (FX1D) ☐ 1st OVERNIGHT (FX1A)	IN-OFFICE REQUEST DATE & TIME:	
OTHER:	☐ PROJECT NEWTON (Credit applied on prior auth. denial, details on One Hanger)	
	DRLANDO PHOENIX	
If a Discrepancy Exists, Go By ☐ Impression ☐ Measurements Units of Measure ☐ Millimeters ☐ Inches		
PATIENT MEASUREMENTS (REQUIRED)		
i Alleri Meaconemento (negonies)		
TOE OUT°		
	$A \leftarrow A$	
ML MET		
FOOT LENGTH (SEMI HEADS  HEADS		
PLEASE PROVIDE FINISHED HEIGHT/LENGTHS		
ALIGNMENT CASTING BLOCK/TUNING (Optional)		
Alignment Casting Block Used? ☐ Yes* ☐ No *Best	Practice: Casting block improves design accuracy and efficiency.	
Ankle Angle	Set Heel Wedge to:	
☐ As Casted ☐ Correct	t to:°	
Casted on:  Cast Block Height:	& Toe Ramp: Other°	
External Heel Wedge	• Calculated = Casted Heel – Shoe Heel	
☐ Attached ☐ Unattach	(661711 6 16 6 777 11161) 711 6 71661	
Shoe Heel Height =	• Other = Clinician Specified Amount	
DICITAL COAN INDUT DECLUDEACNTO		
DIGITAL SCAN INPUT REQUIREMENTS		
SCAN TYPE ☐ Split/Inside Cast ☐ Outside Cast (Preferred)		

□ Direct Patient

Outside Cast Forefoot ML \_\_\_\_\_ Outside Cast Ankle ML \_



## METAL KAFO DESIGN Page 2 of 2

WORK ORDER #: (LAB USE ONLY)

CLINICIAN:	PATIENT ID/NAME:
PREFERRED METHOD OF CONTACT   CELL   TEXT   EMAIL   MICROSOFT TEAMS	
Options Single Upright Double Upright (CORRECTED TRACING IS REQUIRED)  Modifications Standard Tone Reduction Standard Medial Lateral Additional Build Ups/Reductions 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 Left: Neutral As Is Other Left: Neutral As Is Other  Final Corrected Hindfoot Position Right: Neutral As Is Other Left: Neutral As Is Other  Final Corrected Hindfoot Position Right: Neutral As Is Other  DESIGN  Material AL SS TI  Bar Size 1/4 x 3/4" 1/4 x 5/8" 3/16 x 1/2" 3/16 x 3/4" 3/16 x 5/8" 1/8 x 1/2" Other  Pre-Set Pins Springs DF ° PF °  Stirrup Soild Solid-Extended Solid-White Split UCBL Other Ankle Joints DAAJ Free Motion Limited Action Dorsi Assist Other	Name   DESIGN (continued)   Knee   Joints