-*	Hanger <sup>-</sup>
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PCC #:	CLINICIAN:
BILL TO:	CELL #:
ADDRESS:	PATIENT ID:
	HEIGHT: WEIGHT: AGE:
SHIP TO: 🗌 SAME AS BILLING	MALE     FEMALE     IEFT     RIGHT     BILATERAL
ADDRESS:	NG ENCOUNTER #:
	MEASUREMENT DATE:
SHIPPING: GROUND (FXGD) STANDARD 2 DAY (FX2D)	IN-OFFICE REQUEST DATE & TIME:
OVERNIGHT:  PRIORITY (FX1D)  Ist OVERNIGHT (FX1A) OTHER:	PROJECT NEWTON (Credit applied on prior auth. denial, details on One Hanger
HiPro is not available digitally. Please ship cast directly to HFN Houston 3620 Willowbend E	31vd, Ste 1118-A   Houston, TX 77054 <b>HFN:</b> HOUSTON OTHER
Check Brace Fitting & Casting Quick Guide ACTIVITY LEVEL (Check one)  Limited ambulator: sit to stand and transfer Household ambulator: level surfaces with walking aids Limited community ambulator: level surfaces with walking aids Active community ambulator: mild inclines and declines	GUIDANCE <ul> <li>Any brace with a flat toe plate will require shoe work to function</li> <li>Any brace without a contoured foot plate/toe ramp is prone to fail</li> </ul>
with or without walking aids Independent ambulator: varied cadence, uneven surfaces and no walking aids Active ambulator: walking, running, some athletic activity OPTIONS	REQUIREMENTS <ul> <li>Shoe insert or tracing</li> <li>Check orthosis fitting prior to final fabrication</li> </ul> <li>Check List <ul> <li>Patients shoe shipped with cast (preferred)</li> </ul> </li>
Inner Boot Anterior Shell	Tracing of shoe insole provided with order form
CAST EVALUATION	No reference provided (forefoot segment will be made large and will require adjustment by clinician)
Side Heel Height	Use fiberglass for AFO section Use plaster for anterior shell
□ Left □ Right" □ Correct □ Leave as Cast	on check orthosis
Rotation       O       Correct       Leave as Cast         OK       Int       Ext       Correct       Leave as Cast         Fore Foot       Inv       Evr       Correct       Leave as Cast         OK       Inv       Evr       Correct       Leave as Cast         Rocker       OK       Flat       Contoured       Correct       Leave as Cast	KNEE CENTER LINE TO DISTAL HEEL DISTAL HEEL
FIBULA HEAD PERPENDICULAR MEASUREMENT FROM THE CASTING PLATFORM TO THE FIBULA HEAD HEIGHT MEASUREMENT IN CASTING BLOCK HEIGHT	ANKLE CENTER LINE TO HEEL M/L AT MET HEADS
LAB USE ONLYSpring Category (Strut length may chan 0.50.50.7512345	

## **TURNAROUND TIMES**

To review current projected turnaround times for fabrication sites visit the **Daily HFN Capacity Webpage** 



РСС	C #:	CLINICIAN:	
BILL TO:		CELL #:	
ADD	DRESS:	PATIENT ID:	
		HEIGHT: WEIGHT: AGE:	
SHI	IP TO: 🗌 SAME AS BILLING	MALE FEMALE	
ADD	DRESS:	NG ENCOUNTER #:	
		MEASUREMENT DATE:	
SHIPPING: GROUND (FXGD) STANDARD 2 DAY (FX2D) OVERNIGHT: PRIORITY (FX1D) Ist OVERNIGHT (FX1A) OTHER:		IN-OFFICE REQUEST DATE & TIME: PROJECT NEWTON (Credit applied on prior auth. denial, details on One Hanger)	
HiPro is	s not available digitally. Please ship cast directly to HFN Houston 3620 Willowben	d Blvd, Ste 1118-A   Houston, TX 77054 HFN: 🗖 HOUSTON 🔲 OTHER	
	Was the Check Brace Modified?       Patient was Eval         \[] No       \[] Yes (indicate modifications)*       Check Brace?         \[] Heat Relieve       \[] Pad       Trim	CONFIRMATION         aluated Walking in         I am Satisfied with the Check Brace Fig (including modifications if listed).         e to Definitive Device.         Before Moving Forward.	
REQUIREMENTS	Cuff Style     Closure T       PTB     Anterior Overlap     Click Med       Other     Other     Other       Cuff Materials     Footplate	dical Reel  Strap Malleolar Tabs Toe Lip Finish Carbon Custom Fabric Provided ot  1/8" Black Ice Lined Click Medical Reel Location	
	PLA	KNEE CENTER LINE TO DISTAL HEEL TEAU TO TAL HEEL HEIGHT	
	LAB USE       Spring Category (Strut length may character)         ONLY       .5       .75       1       2       3       4       6		

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