		ORATORY	INTERNAL USE IN-LAB DATE:
	PODITEC'H ORTHOTICS LAB		ORDER#:
Ship Date: 1851 HOLSER WALK #217, OXNARD, CA 93036 800.404 FEET 805.981.9000 FAX 805.981.7767 Ship Date:			
DOCTOR:		REPAIR / REMAKE	
PHONE:	DATE		(2.175)
PATIENT'S NAME FIRST : LAST: CHIEF COMPLAINT / DIAGNOSIS:		RUSH ORDER - NEEDED BY (DATE): (Additional charges may apply)	
		STORE CASTS FOR 6 MON	ITHS
AGE:	SEX: WT.: SHOE SIZE:	<u> </u>	
		BRACE MODIFICATIO	ONS
1	ACTIVE BRACE Control severe pronation. For PTTD, Pes Planus, ankle instability, Sinus tarsi syndrome, mid-foot or ankle DJD, and Achilles	MODIFICATION ACCORDING TO LAB EVALUATION.	
	tendinitis. Very easy to use for walking or running sports. Ideal for post ankle sprains.	REARFOOT POST	
	Note : Please make negative cast above the ankle joint.	FOREFOOT POST	
2	STANDARD BRACE WITH UPPER CUSTOM Give additional support for severe pronation. For PTTD, Pes Planus, ankle instability, Sinus tarsi syndrome, mid-foot or ankle DJD, and Achilles tendinitis.		
	Note: Please make negative cast about 1" below the knee.	□ OTHER	
3	DORSI-ASSIST BRACE: (AFO) Select Standard Joints or Straight Tamarack joints (Additional charge apply) For foot drop, peroneal nerve palsy.	SPECIAL NOTES	
	Note: Please make negative cast about 1 " below the knee.		
4	DYNAMIC DORSI-ASSIST BRACE WITH UPPER CUSTOM (Use pre-flex Tamarack joints) Forced dorsiflexion. For foot drop, peroneal nerve palsy. Note: Please make negative cast about 1" below the knee.		
5	CUSTOM RIGID BRACE: Locked ankle motion. For foot drop, For PTTD, Pes Planus, ankle instability, Sinus tarsi syndrome, mid-foot or ankle DJD, and Achilles tendinitis. Note : <i>Please make negative cast about 1" below the knee.</i>		
6	NEUROPATHIC BOOT Come with a removable forefoot off-loading rocker bottom sole. It can be used with a regular shoe or post-op shoe. Most weight is born on the leg to reduce weight-bearing on the foot. Ideal for Charcot joint deformity, chronic plantar ulcers, and severe ankle DJD Note : <i>Please make negative cast about 1 " below the knee.</i>		
1	PEDIATRIC BRACE Control severe pronation/supination. For toddler learning how to stand and walk. Note : <i>Please make negative cast about 1" below the knee.</i>		
8	PEDIATRIC BRACE FOR METATARSUS ADDUCTUS For correction of metatarsus adductus. Note: Negative cast height is just above the ankle joint. Note: Please make negative cast above the ankle joint.		