CAD/CAM AFO ORTHOMETRY FORM

Today's Date:			Patient:		
Facility:			Age: Sex: Ht: Wt:		
Street:			Diagnosis:		
City:		State: Zip:			
Orthotist:			Delivery Date:		
Phone Number:			PO Number:		
AFFECTED SIG)E: [Left Right MEASUREMENTS: Inches	☐ Centimeters ☐ Millimeter	ers SHOE SIZE:	
Туре		Measurements	Value	Alignment Information	
Height from bottom of foot to:	1	Top of AFO		Ankle Mortise (If unmarked, 0° will be used) • Dorsiflexion • Plantarflexion Hindfoot • Inversion • Eversion Forefoot • Supination • Pronation • ADduction • ABduction • ABduction • ABduction • ABduction • Out • Out • Out	
	2	Mid-Calf			
	3	Base-Calf			
	4	Narrowest Calf			
	5	Apex of Medial Malleolus			
Lengths	6	Posterior Calcaneus to Apex of First Metatarsal Head			
	7	Posterior Calcaneus to Apex of Fifth Metatarsal Head			
	8	Base of Fifth Metatarsel to Apex of Fifth Metatarsal Head			
ML diameters of foot	9	Apex of First Metatarsel Head to Apex of Fifth Metatarsal Head			
	10	Navicular to Base of Fifth Metatarsal (oblique)			
	11	Medial Calcaneus to Lateral Calcaneus		Additional Information Arch High Mid Low None Navicular Relief Proximal Flare (" standard) Custom Proximal Flare (" specify depth)	
ML diameters of leg	12	Medial Malleolus to Lateral Malleolus (oblique)			
	13	ML at Narrowest Calf			
	14	ML at Base Calf			
	15	ML at Mid-Calf			
	16	ML at Top of AFO		Tibial Varum	
AP diameters	17	AP at Heel		Tibial Varum	
Circumference at:	18	Narrowest Calf		Offset from posterior calcaneus to center of desired posterior-	
	19	Base Calf		proximal trimline: Height from floor to point	
	20	Mid-Calf			
	21	Top of AFO		where varum becomes noticeable:	
Additiona	l Ins	structions:			