## FUNCTIONAL FOOT EXAMINATION

Patient's Name	e Doctor's Name		Date of Examination:		
FOOT EXAMINATION(S) PERFORMED					
	Alignment Weight Bearing	Range of Motion	Neurology	Gait Analysis	
Digital Foot Evaluation Bilatera	l Foot Cast				
NOTES/COMMENTS:					
OBJECTIVE FINDINGS					
INSPECTION: PRESENT OR ABSENT   RIGHT OR					
Abnormal Shoe Wear [P/A] [R/L]	) [P/A] [R/L] Brace (Ace, Ta			id (Crutches, Cane, Walker) [P/A] [R/L] lus Formation [P/A] [R/L]	
PALPATION: +/-   RIGHT OR LEFT					
Pes Planus [Flexible +/-   R/L] [Rigid +/-   R/L]	Pain	[R/L] Pitting Edema [+/	- L B/L1 Joint Fixat	ion [R/L]	
ALIGNMENT WEIGHT BEARING: PRESENT OF			1.4-1		
Pronation [P/A] [R/L] Supination [P/A] [R/		Pes Cavus [P/A] [R/L]	Forefoot Varus [P//	\] [R/L]	
Forefoot Valgus [P/A] [R/L] Calcaneal Valg	us [P/A] [R/L] 🛛 Calcaneal Var	us [P/A] [R/L] 🛛 🗌 Genu Va	rus [P/A] [R/L]		
Genu Valgum (Inward Knee Rotation) [P/A] [R/L]	] Leg Length Inequality [P/A]	[R/L] *Foot Flare [P/A]	[R/L]		
RANGE OF MOTION: MEASURED IN DEGREES					
Ankle Dorsiflexion Ankle Plantar Flex	kion Ankle Inversion _	Ankle Eversion			
NEUROLOGY: GREATER NUMBER IS BEST					
Heel Walking 1 2 3 4 5 Toe Walking 1					
Toe Flexion 1 2 3 4 5 Sensory L4 [N		Sensory L5 [N INCREASED DE	CREASED ] Sensory	S1 [N INCREASED DECREASED]	
Reflex Achilles 1 2 3 4 5 Reflex Babinski	's [P/A]				
	1 *Neu inulae Deere (Leus Medi		an Antonian Daman		
*Helbing's Sign (Bowed Achilles Tendon) [P/A] [R/I Posterior Drawer Test [+/-   R/L]					
Mosses Test [+/-   R/L] Tinnel's Test [+/-					_
NOTES/COMMENTS:					ATION
					Ē
* Indicates Signs of Excessive Pronation					
PROFESSIONAL CARE AND PATIENT C	ARE				AM
PROFESSIONAL CARE - What has been pres	scribed by previous physician(	s)?			Х
Brace/Splint		🗌 Rx			- Ë
Therapeutic Exercise		Cortisone Injection			Ċ
Surgery					EOO
PATIENT CARE - What has the patient tried	on their own?				
Massage					
					Z
Accommodating Foot Wear		LI NSAIDS			C
OTC Orthotics					
NOTES/COMMENTS:					INCTIONAL
					P
L					



