FOOT EVALU	ATIO	N	_	PROGRAM NAME	:						
Patient's Name (Last, I		DOB:	Pt. File No.:			Initial F/U					
Complaints/Changes:					<u>I</u>	l					
Section I. SENSORY Tresponse. If no respons							ling line	for eac	ch positive		
2RIGHT	LEFT2	FILAMENT NUMBER	FORCE	FORCE INTERPRETATION		TION	SCORE				
5	7-	1		5	4.17 (Green)	1 gm	Normal Se	nsation		3	
6(O	1	4	{	0 0)6	5.07 (Purple)	10 gm	Protective	Sensation	n	2	
8	5 5_8	6.10 (Red)	75 gm	Loss of Pr	of Protective Sensation		1				
(lateral border)					6.10 (Red Line)	No Response	Impaired D	eep Pres	0		
1/1	. 1/4 .	Black	N/A	Missing or	Inaccess	N/A					
WES-9				o-family							
Section II. SKIN INSPI W-Wound, C-Callus, S					•		g, J -Co	ontracti	ure, O -Oth	ner	
1	n Muscle	2) Spread Toes Intrinsic muscles (Tibial Nerve)									
Section IV. NERVE PAI	LPATION	l:		R L R L Enlarged Tende	ATTACAMA AND ADDRESS OF THE PARTY OF THE PAR		N.	A	0		
Common Peroneal (at Fil	bular Hea	ad)					(B)		The same of	100	
Posterior Tibial (at Med. I	Malleolus	s)				1	MI			-	
Sural Sensory (at Lat. Lo	wer Leg))			Common Pero	oneal Po	sterior Tib	oial	Sural (sens	sory on	
Section V. DEFORMITY: (Check if present and known to be					D I						
Open Wounds	Amputation/Absorption					IS footwear appropriate for					
Claw Toes	·										
quinus Charcot Foot						Yes No					
Other						<u>'</u>					
Section VI. W.H.O. GRADE RISK Category	WHO Grade	R	L	Description				RISK Categor	.,		
	0			Protective sensation (Can feel 10 gm filament or better at all test sites)				0	y		
	1			Loss of protective sense (Does NOT feel 10 gm file	ition			1			
				Loss of protective sensation and HD related deformity (Does NOT feel 10 gm filament and has HD related deformit							
	2				tion and HD related	deformity	mity)	2			
	2				tion and HD related ament and has HD re	deformity	mity)	2 3			

Entered by:

Date:_