

PERIPHERAL NERVES CONDITIONS (Not Including Diabetic Sensory - Motor Peripheral Neuropathy) DISABILITY BENEFITS QUESTIONNAIRE

NAME OF PATIENT/VETERAN	PATIENT/VETERAN'S SOCIAL SECURITY NUMBER
IMPORTANT - THE DEPARTMENT OF VETERANS AFFAIRS (VA) WILL NOT PAY OR REIMBURSE ANY EXPECOMPLETING AND/OR SUBMITTING THIS FORM.	NSES OR COST INCURRED IN THE PROCESS OF
Note - The Veteran is applying to the U.S. Department of Veterans Affairs (VA) for disability benefits. VA will conside of their evaluation in processing the Veteran's claim. VA may obtain additional medical information, including an exveteran's application. VA reserves the right to confirm the authenticity of ALL questionnaires completed by provider by the Veteran's provider.	amination, if necessary, to complete VA's review of the
Are you completing this Disability Benefits Questionnaire at the request of: Veteran/Claimant Other: please describe Are you a VA Healthcare provider? Yes No	
Are you a VA Healthcare provider? Yes No Is the Veteran regularly seen as a patient in your clinic? Yes No	
Was the Veteran examined in person? Yes No	
If no, how was the examination conducted?	
EVIDENCE REVIEW	
Evidence reviewed:	
○ No records were reviewed	
Records reviewed	
Please identify the evidence reviewed (e.g. service treatment records, VA treatment records, private treatment re	ecords) and the date range.

SE	ECTION I - DIAGNOSIS	
1A. DOES THE VETERAN HAVE A PERIPHERAL NERVE CONDITION OR	R PERIPHERAL NEUROPATHY?	
Yes No (If "Yes," complete Item 1B)		
1B. PROVIDE ONLY DIAGNOSES THAT PERTAIN TO A PERIPHERAL NE	ERVE CONDITION AND/OR PERIPHERAL NEURO	PATHY:
Diagnosis # 1:	ICD Code:	Date of diagnosis:
Diagnosis # 2:	ICD Code:	Date of diagnosis:
Diagnosis # 3:	ICD Code:	Date of diagnosis:
1C. IF THERE ARE ADDITIONAL DIAGNOSES THAT PERTAIN TO A PERFORMAT:	IPHERAL NERVE CONDITION AND/OR PERIPHER	RAL NEUROPATHY, LIST USING ABOVE
DEFINITIONS : For VA purposes, neuralgia indicates a condition characterize characterized by loss of reflexes, muscle atrophy, sensory disturbances and		n so as to identify the nerve, while neuritis is
SEC	TION II - MEDICAL HISTORY	
2A. DESCRIBE THE HISTORY (including onset and course) OF THE VETE		
Right Left Ambidextrous		
s	SECTION III - SYMPTOMS	
3A. Does the Veteran have any symptoms attributable to any peripheral ner Yes No If yes, indicate symptoms' location and severity (check all that apply): Constant pain (may be excruciating at times) Right upper extremity: None Mild Left upper extremity: None Mild Right lower extremity: None Mild Right lower extremity: None Mild Left upper extremity: None Mild Mild Left upper extremity: None Mild Mild Left upper extremity: None Mild Left u	Moderate Severe Moderate Severe Moderate Severe	
Left lower extremity: None Mild Intermittent pain (usually dull) Right upper extremity: None Mild Left upper extremity: None Mild Left lower extremity: None Mild Paresthesias and/or dysesthesias Right upper extremity: None Mild Left upper extremity: None Mild Right lower extremity: None Mild Left upper extremity: None Mild Left upper extremity: None Mild Left lower extremity: None Mild Left lower extremity: None Mild Left lower extremity: None Mild Mild Left lower extremity: None Mild Mild Mild Mild Mild Mild Mild Mild	Moderate Severe Moderate Severe	

SECTION III - SYMPTOMS (Continued)							
3A. Does the veteran have ar	y symptoms at	tributable to	any periph	eral nerve co	onditions? (Ca	ntinued)	
Numbness							
Right upper extremity		None	Mild	Mod	erate	Severe	
	H	None	Mild	=	erate	☐ ☐ Severe	
Left upper extremity:	님		=	=	_	╡	
Right lower extremity:		None	Mild	Mod	erate	Severe	9
Left lower extremity:		None	Mild	Mod	erate	Severe	e
3B. Other symptoms (describ	e symptoms, lo	cation and	severity):				
			• •				
			SE	CTION IV	- MUSCLE	STRENG	TH TESTING
4A. Rate strength according t	the following	scale:					
0/5 No muscle mo							
1/5 Palpable or vi	sible muscle co	ntraction, bu	ut no joint m	ovement			
2/5 Active movem	ent with gravity	eliminated					
3/5 Active movem	ent against gra	vity					
4/5 Active movem	ent against son	ne resistano	e				
	=	10 1001010110					
5/5 Normal streng	ın						
All normal							
Elbow flexion:	Right:	5/5	4/5	3/5	2/5	1/5	0/5
	Left:	<u></u>	4/5	3/5	2/5	1/5	0/5
Elbow oxtonoion:			=	3/5	2/5	1/5	0/5
Elbow extension:	Right:	5/5	4/5			=	
	Left:	5/5	4/5	3/5	2/5	1/5	0/5
Wrist flexion:	Right:	5/5	4/5	3/5	2/5	1/5	0/5
	Left:	5/5	4/5	3/5	2/5	1/5	
Wrist extension:	Right:	5/5	4/5	3/5	2/5	1/5	0/5
What extension.	=	=	=			_	
	Left:	5/5	4/5	3/5	2/5	1/5	0/5
Grip:	Right:	5/5	4/5	3/5	2/5	1/5	0/5
	Left:	5/5	4/5	3/5	2/5	1/5	0/5
Pinch	Right:	5/5	4/5	3/5	2/5	1/5	0/5
(thumb to index finger		5/5	4/5	3/5	2/5	1/5	0/5
		=	=			=	
Knee extension:	Right:	5/5	4/5	3/5	2/5	1/5	0/5
	Left:	5/5	4/5	3/5	2/5	1/5	0/5
Ankle plantar flexion:	Right:	5/5	4/5	3/5	2/5	1/5	0/5
, and plantal notion	Left:	5/5	4/5	3/5	2/5	1/5	0/5
Ankle dorsiflexion:	Right:	5/5	4/5	3/5	2/5	1/5	0/5
Alikie dorsiliezion.			=			=	
	Left:	5/5	4/5	3/5	2/5	1/5	0/5
4B. Does the veteran have m	uscle atrophy?						
Yes No							
If muscle atrophy is pre	sent indicate lo	cation.					
		_					
For each instance of mi	iscie atropny, p	rovide meas	surements i	n centimeter	s of normal s	de and atr	rophied side, measured at maximum muscle bulk:
Normal side:	cm		Δtı	rophied side		cr	m
. toa. c.ac.			,	•	ION V - RE		
					ION V - KE		XAIVI
Rate deep tendon reflexes	(DTRs) accordi	ng to the fo	llowing scal	e:			
0 - Absent							
1+ Hypoactive							
2+ Normal							
3+ Hyperactive	without clonus						
4+ Hyperactive	with clonus						
All normal							
Biceps	Right:	□ 0	☐ 1÷	+	3+	4+	
5.0000	_	=	=	=		=	
	Left:	U 0	1-	=		<u> </u>	
Triceps	Right:	0	1-	+	3+	4+	
	Left:	O	1-	+ 2+	3+	4+	
Brachioradialis	Right:			+ 🗍 2+	3+	<u> </u>	
	Left:		1-	=		4+	
V			=	=		=	
Knee	Right:	=	1-	=		<u></u>	
	Left:	0	1-	+ 2+	3+	4+	
Ankle	Right:	O	1-	+ 2+	3+	4+	
	Left:	O	1-	+ 2+	3+	4+	

	SECTION VI - SENSORY EXAM
6. Indicate results for sensation to	
All normal	
Shoulder area (C5):	Right: Normal Decreased Absent
	Left: Normal Decreased Absent Normal Decreased Absent
Inner/outer forearm (C6	Left: Normal Decreased Absent
Hand/fingers (C6-8):	Right: Normal Decreased Absent
Upper anterior thigh (L2	Left: Normal Decreased Absent 2): Right: Normal Decreased Absent
5FF 5 (Left: Normal Decreased Absent
Thigh/knee (L3/4):	Right: Normal Decreased Absent
Lower leg/ankle (L4/L5/	Left: Normal Decreased Absent (S1): Right: Normal Decreased Absent
4.5)	Left: Normal Decreased Absent
Foot/toes (L5):	Right: Normal Decreased Absent Left: Normal Decreased Absent
Other sensory findings, if any	
Julio Jenes, J	
7 DOES THE VETERAN HAVE	SECTION VII - TROPHIC CHANGES TROPHIC CHANGES (characterized by loss of extremity hair, smooth, shiny skin, etc.) ATTRIBUTABLE TO PERIPHERAL NEUROPATHY?
	TROPHIC CHANGES (characterizea by toss of extremity hair, smooth, shiny skin, etc.) At I RIBUTABLE TO PERIPHERAL NEUROPATHI (
Yes No	
If yes, describe:	
	SECTION VIII - GAIT
8. IS THE VETERAN'S GAIT NO	RMAL?
Yes No	
If no, describe abnormal ga	it:
Provide etiology of abnorm	al gait:
9. WERE SPECIAL TESTS INDI	SECTION IX - SPECIAL TESTS FOR MEDIAN NERVE CATED AND PERFORMED FOR MEDIAN NERVE EVALUATION?
Yes No	
If yes, indicate results:	
Phalen's sign: Righ	at: Positive Negative
Left:	Positive Negative
Tinel's sign: Righ	t: Positive Negative
Left:	Positive Negative
S	ECTION X - NERVES AFFECTED: Severity Evaluation for Upper Extremity Nerves and Radicular Groups
Based on symptoms and findings provides useful information for V	s from this exam, complete the following section to provide an estimation of the severity of the veteran's peripheral neuropathy. This summary A purposes.
	n "incomplete paralysis" indicates a degree of lost or impaired function substantially less than the description of complete paralysis that is
If the nerve is completely paralyz	ed, check the box for "complete paralysis." If the nerve is not completely paralyzed, check the box for "incomplete paralysis" and indicate a nerve impairment is wholly sensory, the evaluation should be mild, or at most, moderate.

			valuation for Upper Extremity Nerves and Radicular Groups (Continued)
	CATE THE AFFECTED NERVES, S	SIDE AFFECTED AND SE	EVERITY OF CONDITION.
Note: Co	nerve (musculospiral nerve) Inplete paralysis (hand and fingers overnent of wrist; supination of hanc		xed; cannot extend hand at wrist, extend proximal phalanges of fingers, extend thumb or make exion weak, hand grip impaired)
Right:			Complete paralysis
	If Incomplete paralysis is checked		
	Mild Mode	erate	Severe
Left:	Normal Incom		Complete paralysis
	Mild Mode	. —	Severe
10B. Median	nerve		
	mplete paralysis (hand inclined to than nnot flex distal phalanx of thumb; v		middle fingers extended, atrophy of thenar eminence, cannot make fist, defective opposition of
Right:			Complete paralysis
	If Incomplete paralysis is checked	. —	
	Mild Mode		Severe
Left:	If Incomplete paralysis is checke		Complete paralysis
	Mild Mode	, –	Severe
10C. Ulnar ne	erve		
Note: Co			terspaces, thenar and hypothenar eminences; cannot extend ring and little finger, cannot
Right:	Normal Incom	mplete paralysis	Complete paralysis
	If Incomplete paralysis is checked Mild Mode	. —	Severe
l offi			
Left:	Normal Incom If Incomplete paralysis is checken		Complete paralysis
	Mild Mode	erate	Severe
10D. Musculo	ocutaneous nerve		
Note: Co	mplete paralysis (weakened flexion	n of elbow and supination o	of forearm)
Right:	Normal Incom	mplete paralysis	Complete paralysis
	If Incomplete paralysis is checked	, –	Savara
	Mild Mode		Severe
Left:	Normal Incom If Incomplete paralysis is checken		Complete paralysis
	Mild Mode	·	Severe
10C Circums			
10E. Circumf Note: Cor		d and teres minor; cannot	abduct arm, outward rotation is weakened)
Right:			Complete paralysis
	If Incomplete paralysis is checked Mild Mode	• —	Severe
Left:			Complete paralysis
Leit.	If Incomplete paralysis is checker		Complete paralysis
	Mild Mode	erate	Severe
10F. Long the	pracic nerve		
Note: Co	mplete paralysis (inability to raise a	arm above shoulder level,	winged scapula deformity)
Right:			Complete paralysis
	If Incomplete paralysis is checked Mild Mode	. —	Severe
Left:			Complete paralysis
Loit.	If Incomplete paralysis is checker		
	Mild Mode	erate	Severe

				Severity Ev	Evaluation for Upper Extremity Nerves and Radicular Groups (Continued)
10G. U	pper radi	cular group (5 th 8	6 th cervicals)		
N	ote: Com	plete paralysis <i>(a</i>	all shoulder and elbow mo	vements lost; h	t; hand and wrist movements not affected)
Ri	ight:	Normal	Incomplete pa	, П	Complete paralysis
			ralysis is checked, indicat	e severity:	
		Mild	Moderate		Severe
Le	eft:	Normal	Incomplete pa	ralysis	Complete paralysis
		If Incomplete par	ralysis is checked, indicat	e severity:	
		Mild	Moderate		Severe
10H. Mi	ddle radi	cular group			
No	ote: Com	plete paralysis <i>(a</i>	dduction, abduction, rotal	tion of arm, flex	flexion of elbow and extension of wrist lost)
Ri	ight:	Normal	Incomplete pa	ralysis	Complete paralysis
		If Incomplete par	ralysis is checked, indicat	e severity:	
		Mild	Moderate		Severe
Le	eft:	Normal	Incomplete pa	ralysis	Complete paralysis
		If Incomplete par	ralysis is checked, indicat	e severity:	
		Mild	Moderate		Severe
101 Lov	ver radic	ular group			
		• .	atrinsic hand muscles wri	st and finger fla	r flexors paralyzed; substantial loss of use of hand)
	ight:	Normal	Incomplete pa	· -	Complete paralysis
	igiit.		ralysis is checked, indicat	· —	
		Mild	Moderate		Severe
La	eft:	☐ Normal		ralvaia \Box	Complete peralvaia
Le	all.	Normal	Incomplete pa ralysis is checked, indicat	· —	Complete paralysis
		Mild	Moderate	o seventy.	Severe
			SECTION XI - NEI	RVES AFFEC	ECTED: Severity Evaluation for Lower Extremity Nerves
Based of provides	on sympt s useful i	oms and findings nformation for VA	from this exam, complete purposes.	the following s	g section to provide an estimation of the severity of the veteran's peripheral neuropathy. This summary
NOTE:	For VA p	urposes, the term		dicates a degre	egree of lost or impaired function substantially less than the description of complete paralysis that is
	ith each				
If the ne severity	erve is co . For VA	mpletely paralyze purposes, when	ed, check the box for "con nerve impairment is whol	nplete paralysis ly sensory, the	rsis." If the nerve is not completely paralyzed, check the box for "incomplete paralysis" and indicate he evaluation should be mild, or at most, moderate.
NOTE:	INDICAT	E AFFECTED NE	ERVES, SIDE AFFECTED	AND SEVERI	ERITY OF CONDITION.
11A. Sc	iatic ner	/e			
N	ote: Com	plete paralysis <i>(fo</i>	oot dangles and drops, no	active movem	ement of muscles below the knee, flexion of knee weakened or lost)
Ri	ight:	Normal	Incomplete pa	ralysis	Complete paralysis
		If incomplete par	ralysis is checked, indicat	e severity:	
		Mild	Moderate		Moderately Severe Severe, with marked muscular atrophy
Le	eft:	Normal	Incomplete pa	ralysis	Complete paralysis
		If incomplete par	ralysis is checked, indicat	e severity:	
		Mild	Moderate		Moderately Severe Severe, with marked muscular atrophy
11B. Ex	ternal po	pliteal (common p	peroneal) nerve		
	•	. , , ,	,	foot or extend	nd toes; dorsum of foot and toes are numb)
	ight:	Normal	Incomplete pa	_	Complete paralysis
		If Incomplete par	ralysis is checked, indicat		
		Mild	Moderate		Severe
ء ا	eft:	Normal	Incomplete para	lvsis	Complete paralysis
	J. C.		ralysis is checked, indicat	· —	- Complete paralysis
		Mild	Moderate		Severe
11C. Mi	ısculocu	taneous (sunerfic	ial peroneal) nerve		
			version of foot weakened)	
Ri	ight:	Normal	Incomplete para	_	Complete paralysis
			incomplete para	lysis	Complete paralysis
			ralysis is checked, indicat		Complete paralysis
				e severity:	Severe
		If Incomplete par	ralysis is checked, indicat	e severity:	

		050	TION VI. NEDVEO AFFE	OTED:	One of the Freehold on the Language Freehold to Name of God in the
					Severity Evaluation for Lower Extremity Nerves (Continued)
11C.	Musculocut	taneous (superficial	peroneal) nerve (continued,)	
	Left:	Normal	Incomplete paralysis	s 🗌	Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve	rity:	
		Mild	Moderate		Severe
11D.	Anterior tibi	ial <i>(deep peroneal)</i> n	nerve		
	Note: Com	plete paralysis <i>(dors</i>	iflexion of foot lost)		
	Right:	Normal	Incomplete paralysis		Complete paralysis
	Ü	If Incomplete paraly	/sis is checked, indicate seve		
		Mild	Moderate	y.	Couero
		IVIIIU	ivioderate	Ш	Severe
	Left:	Normal	Incomplete paralysis		Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve		
		Mild	Moderate	,.	Severe
		IVIIIG	Wioderate		Gevele
11E.	Internal pop	oliteal (tibial) nerve			
	Note: Com	plete paralysis (plan	tar flexion lost, frank adduction	on of foot	impossible, flexion and separation of toes abolished; no muscle in sole can move; in lesions of the
	nerve high	in popliteal fossa, pl	lantar flexion of foot is lost)		
	Right:	Normal	Incomplete paralysis		Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve	rity:	
		Mild	Moderate		Severe
	Left:	Normal	Incomplete paralysis	П	Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve	rity:	
		Mild	Moderate	´ 🖂	Severe
		IVIIIG	Wioderate	ш	GOVOID
11F.	Posterior tik	oial nerve			
			lysis of all muscles of sole of	foot, freq	quently with painful paralysis of a causalgic nature; loss of toe flexion; adduction weakened; plantar
	flexion imp	aired)			
	Right:	Normal	Incomplete paralysis		Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve	rity:	
		Mild	Moderate		Severe
	Left:	Normal	Incomplete paralysis		Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve	rity:	
		Mild	Moderate		Severe
11G.	Anterior cru	ural <i>(femoral)</i> nerve			
	Note: Com	plete paralysis (para	alysis of quadriceps extensor	r muscles	9)
	Right:	Normal	Incomplete paralysis		Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve	ritv:	
		Mild	Moderate	´ 🖂	Severe
		IVIIIG	Woderate	Ш	COVOIC
	Left:	Normal	Incomplete paralysis		Complete paralysis
		If Incomplete paraly	sis is checked, indicate seve	rity:	
		Mild	Moderate	´	Severe
		IVIIIG	Wioderate	ш	GOVOID
11H.	Internal sap	ohenous nerve			
	Right:	Normal	Incomplete paralysis		Complete paralysis
	Ü	If Incomplete paraly	sis is checked, indicate seve		
				y.	Course
		Mild	Moderate		Severe
	Left:	Normal	Incomplete paralysis		Complete paralysis
			sis is checked, indicate seve		
			_	y.	Savora
		Mild	Moderate		Severe
111. (Obturator ne	erve			
	Right:	Normal	Incomplete paralysis		Complete paralysis
	, ugiit.				Semples paralyon
			sis is checked, indicate seve	пιцу	
		Mild	Moderate		Severe
	Left:	Normal	Incomplete paralysis		Complete paralysis
			sis is checked, indicate seve		
			_	y.	Cavara
		Mild	Moderate	Ш	Severe

SECTION XI - NERVES AFFECTED: Severity Evaluation for Lower Extremity Nerves (Continued)
11J. External cutaneous nerve of the thigh
Right: Normal Incomplete paralysis Complete paralysis
If Incomplete paralysis is checked, indicate severity:
Mild Moderate Severe
Left: Normal Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity:
Mild Moderate Severe
11K. Illio-inguinal nerve
Right: Normal Incomplete paralysis Complete paralysis If Incomplete paralysis is checked, indicate severity:
Mild Moderate Severe
Left: Normal Incomplete paralysis Complete paralysis
If Incomplete paralysis is checked, indicate severity:
Mild Moderate Severe
SECTION XII - ASSISTIVE DEVICES
12A. DOES THE VETERAN USE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS MAY BE POSSIBLE?
YES NO
If yes, identify assistive device(s) used (check all that apply and indicate frequency):
Wheelchair Frequency of use: Occasional Regular Constant
Brace(s) Frequency of use: Occasional Regular Constant
Crutch(es) Frequency of use: Occasional Regular Constant
Cane(s) Frequency of use: Occasional Regular Constant
Walker Frequency of use: Occasional Regular Constant
U Other:
Frequency of use: Occasional Regular Constant
12B. IF THE VETERAN USES ANY ASSISTIVE DEVICES, SPECIFY THE CONDITION AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDITION:
SECTION XIII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES
13. Due to peripheral nerve conditions, is there functional impairment of an extremity such that no effective function remains other than that which would be equally well served by
an amputation with prosthesis? (Functions of the upper extremity include grasping, manipulation, etc., while functions for the lower extremity include balance and propulsion, etc.
Yes, functioning is so diminished that amputation with prosthesis would equally serve the Veteran
If yes, indicate extremity(ies) (check all extremities for which this applies):
Right upper Left upper Right lower Left lower
For each checked extremity, describe loss of effective function, identify the condition causing loss of function, and provide specific examples (brief summary):
SECTION XIV - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS
14A. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS RELATED TO ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE? YES NO
IF YES, DESCRIBE (brief summary):

SECTION XIV - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS (Continued)
14B. DOES THE VETERAN HAVE ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN THE
DIAGNOSIS SECTION ABOVE?
YES NO
IF YES, ARE ANY OF THESE SCARS PAINFUL OR UNSTABLE; HAVE A TOTAL AREA EQUAL TO OR GREATER THAN 39 SQUARE CM (6 square inches); OR ARE LOCATED ON THE HEAD, FACE OR NECK?
YES NO
IF YES, ALSO COMPLETE VA FORM 21-0960F-1, SCARS/DISFIGUREMENT.
IF NO, PROVIDE LOCATION AND MEASUREMENTS OF SCAR IN CENTIMETERS.
LOCATION: MEASUREMENTS: length cm X width cm.
Sin A water
NOTE: An "unstable scar" is one where, for any reason, there is frequent loss of covering of the skin over the scar. If there are multiple scars, enter additional locations and measurements in Comment section below. It is not necessary to also complete a Scars DBQ.
14C. COMMENTS, IF ANY:
SECTION XV - DIAGNOSTIC TESTING
SECTION XV - DIAGNOSTIC TESTING NOTE: For the purpose of this examination, electromyography (EMG) studies are usually rarely required to diagnose specific peripheral nerve conditions in the appropriate clinical
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NOTE: For the purpose of this examination, electromyography (EMG) studies are usually rarely required to diagnose specific peripheral nerve conditions in the appropriate clinical setting. If EMG studies are in the medical record and reflect the veteran's current condition, repeat studies are not indicated. 15A. HAVE EMG STUDIES BEEN PERFORMED? Yes
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SECTION XVI - FUNCTIONAL IMPACT
16. DOES THE VETERAN'S PERIPHERAL NERVE CONDITION AND/OR PERIPHERAL NEUROPATHY IMPACT HIS OR HER ABILITY TO WORK?
☐ Yes ☐ No
If yes, describe impact of each of the veteran's peripheral nerve and/or peripheral neuropathy condition(s), providing one or more examples:
SECTION XVII - REMARKS
17. REMARKS (If any)
SECTION XVIII - EXAMINER'S CERTIFICATION AND SIGNATURE
CERTIFICATION - To the best of my knowledge, the information contained herein is accurate, complete and current.
40A Everyingele signature:
18A. Examiner's signature: 18B. Examiner's printed name and title (e.g. MD, DO, DDS, DMD, Ph.D, Psy.D, NP, PA-C):
18C. Examiner's Area of Practice/Specialty (e.g. Cardiology, Orthopedics, Psychology/Psychiatry, General Practice): 18D. Date Signed:
405 50000000000000000000000000000000000
18E. Examiner's phone/fax numbers: 18F. National Provider Identifier (NPI) number: 18G. Medical license number and state:
18H. Examiner's address: