Department of Veterans Affairs	NECK (CERVICAL SPINE) CONDITIONS DISABILITY BENEFITS QUESTIONNAIRE
Name of Patient/Veteran	Patient/Veteran's Social Security Number Date of examination:
IMPORTANT - THE DEPARTMENT OF VETERANS OF COMPLETING AND/OR SUBMITTING THIS FOI	AFFAIRS (VA) WILL NOT PAY OR REIMBURSE ANY EXPENSES OR COST INCURRED IN THE PROCESS RM.
questionnaire as part of their evaluation in processing	nt of Veterans Affairs (VA) for disability benefits. VA will consider the information you provide on this g the Veteran's claim. VA may obtain additional medical information, including an examination, if necessary, to A reserves the right to confirm the authenticity of ALL completed questionnaires. It is intended that this healthcare provider.
Are you completing this Disability Benefits Questionn	aire at the request of:
Veteran/Claimant	
Third party (please list name(s) of organization(s	s) or individual(s))
Other: please describe	
Gildi. picase describe	
Are you a VA Healthcare provider?	○ No
Is the Veteran regularly seen as a patient in your clin	ic? 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 tr	reatment records, VA treatment records, private treatment records) and the date range.
rouse isomity in a evidence to its is a (org. sortide in	same in social, in a same in social, private a same in social same and same in social same
	DOMINANT HAND
Dominant hand:	
Right Left	Ambidextrous
	SECTION I - DIAGNOSIS
Note: These are condition(s) for which an evaluation evidence be provided for submission to VA.	has been requested on the exam request form (Internal VA) or for which the Veteran has requested medical
1A. List the claimed condition(s) that pertain to this q	uestionnaire:

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Note: These are the diagnoses determined during this current evaluation of the cla from a previous diagnosis for this condition, or if there is a diagnosis of a complica Remarks section. Date of diagnosis can be the date of the evaluation if the clinicia review or reported history.	tion due to the claimed condition(s), explai	n your findings and reasons in the
1B. Select diagnoses associated with the claimed condition(s) (check all that apply	·):	
The Veteran does not have a current diagnosis associated with any claimed of section)	condition(s) listed above. (Explain your find	ings and reasons in the Remarks
Ankylosing spondylitis	ICD code:	Date of diagnosis:
Cervical strain	ICD code:	Date of diagnosis:
Degenerative arthritis	ICD code:	Date of diagnosis:
Degenerative disc disease other than intervertebral disc syndrome (IVDS)	ICD code:	Date of diagnosis:
Intervertebral disc syndrome (Note: See VA definition of IVDS in Section X.)	ICD code:	Date of diagnosis:
Segmental instability	ICD code:	Date of diagnosis:
Spinal fusion	ICD code:	Date of diagnosis:
Spinal stenosis	ICD code:	Date of diagnosis:
Spondylolisthesis	ICD code:	Date of diagnosis:
Vertebral dislocation	ICD code:	Date of diagnosis:
Vertebral fracture	ICD code:	Date of diagnosis:
Traumatic paralysis, complete	ICD code:	Date of diagnosis:
Other (specify)		
Other diagnosis #1:	ICD code:	Date of diagnosis:
Other diagnosis #2:	ICD code:	Date of diagnosis:
Other diagnosis #3:	ICD code:	Date of diagnosis:
1C. If there are additional diagnoses pertaining to cervical spine conditions, list usi	ng above format:	
	EDICAL HISTORY	
2A. Describe the history (including onset and course) of the Veteran's cervical spin	ne condition (brief summary):	

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	of the cervical spine?		
◯ Yes ◯ No			
	ntion of the flare-ups he/she experiences, incl pairment he/she experiences during a flare-u		on, characteristics, precipitating and alleviating factors,
2C. Does the Veteran report having ar limited to after repeated use over time		the joint or extremity being	evaluated on this questionnaire, including but not
○ Yes ○ No			
If yes, document the Veteran's descrip	tion of functional loss or functional impairme	nt in his/her own words.	
	SECTION III - RANGE OF MOTION (R	<u> </u>	L LIMITATIONS DM contribute to a functional loss?" asks if there is a
on examination, it is important to unde use over time or during a flare-up; how Information regarding joint function on functional loss associated with repeate of motion testing. The second subset p probability of additional functional loss	rstand whether or not that pain itself contribu- wever, this is not always feasible. repetitive use is broken up into two subsets. ed use over time. The observed repetitive use provides a more global picture of functional lo- as a global view. This takes into account not	The first subset is based or e section initially asks for ob ess associated with repetitiv	k of endurance, or incoordination. If there is pain noted y, a claimant would be seen immediately after repetitive n observed repetitive use, and the second is based on jective findings after three or more repetitions of range e use over time. The latter takes into account medical noted on the examination, but also the subjective.
	nal loss of function should be provided - such en this is not feasible, an "as clear as possibl	as what the degrees of ran	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, who	nal loss of function should be provided - such en this is not feasible, an "as clear as possibl	as what the degrees of ran	ge of motion would be opined to look like after
Optimally, a description of any addition repetitive use over time. However, who three repetitions) is asked to be provided. 3A. Initial ROM measurements	nal loss of function should be provided - such en this is not feasible, an "as clear as possibl	as what the degrees of ran	ge of motion would be opined to look like after
Optimally, a description of any addition repetitive use over time. However, who three repetitions) is asked to be provided. 3A. Initial ROM measurements	nal loss of function should be provided - such en this is not feasible, an "as clear as possibl led with regards to flare-ups. The control of the provided results of the pro	as what the degrees of ran e" description of that loss sh	ige of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whe three repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal	nal loss of function should be provided - such en this is not feasible, an "as clear as possibl led with regards to flare-ups. The control of the provided results of the pro	as what the degrees of ran e" description of that loss sh	ige of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whe three repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal	nal loss of function should be provided - such en this is not feasible, an "as clear as possibl led with regards to flare-ups. The control of the provided results of the pro	as what the degrees of ran e" description of that loss sh	ige of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whe three repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal	nal loss of function should be provided - such en this is not feasible, an "as clear as possibl led with regards to flare-ups. The control of the provided results of the pro	as what the degrees of ran e" description of that loss sh	ige of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Tunable to test" or "Not indicated", put the second of	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. rmal or outside of normal range lease explain:	as what the degrees of ran e" description of that loss sh Unable to test	ige of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnor If "Unable to test" or "Not indicated", p	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. rmal or outside of normal range lease explain:	as what the degrees of ran e" description of that loss sh Unable to test	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Abnormal Tunable to test" or "Not indicated", put the second	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. rmal or outside of normal range lease explain:	as what the degrees of ran e" description of that loss sh Unable to test	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Tunable to test" or "Not indicated", put the second of	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. rmal or outside of normal range lease explain:	as what the degrees of ran e" description of that loss sh Unable to test	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Tunable to test" or "Not indicated", put the second of	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. rmal or outside of normal range lease explain:	as what the degrees of ran e" description of that loss sh Unable to test	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Tunable to test" or "Not indicated", put the second of	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. The mail or outside of normal range lease explain: The such as the such	as what the degrees of ran e" description of that loss sh Unable to test	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Abnormal Tunable to test" or "Not indicated", put the second of the	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. The mail or outside of normal range lease explain: The such as the such	as what the degrees of ran e" description of that loss sh Unable to test Than a neck condition, such	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Abnormal Trunable to test" or "Not indicated", put the secribe and the secription of the secription and the secreption and	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. The mail or outside of normal range lease explain: The such as the such	as what the degrees of ran e" description of that loss sh Unable to test Than a neck condition, such	ge of motion would be opined to look like after nould be provided. This same information (minus the
Optimally, a description of any addition repetitive use over time. However, whethree repetitions) is asked to be provided 3A. Initial ROM measurements All normal Abnormal Abnormal Trunable to test" or "Not indicated", put the secribe and the secription of the secription and the secreption and	nal loss of function should be provided - such en this is not feasible, an "as clear as possibled with regards to flare-ups. The mail or outside of normal range lease explain: The such as the such	as what the degrees of ran e" description of that loss sh Unable to test Than a neck condition, such	ge of motion would be opined to look like after nould be provided. This same information (minus the

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Note: For any joint condition, examiners sh be performed or is medically contraindicate note any characteristics of pain observed of	ed (such as it may cause the	e Veteran severe pain or the	e risk of further injury), an expla			
Can testing be performed? (Yes No					
If no, provide an explanation:						
Active Range of Motion (ROM) - Perform a	ctive range of motion and p	provide the ROM values.				
Forward flexion endpoint (45 degrees):	degrees	Left lateral fle degrees):	Left lateral flexion endpoint (45 degrees):			
Extension endpoint (45 degrees):	degrees	Right lateral degrees):	rotation endpoint (80	degrees		
Right lateral flexion endpoint (45 degrees):	degrees	Left lateral ro degrees):	etation endpoint (80	degrees		
If noted on examination, which ROM exhibit	ited pain (select all that app	oly):				
Forward flexion	Right lateral flexion	Right lat	eral rotation			
Extension [Left lateral flexion	Left late	ral rotation			
If any limitation of motion is specifically attr specifically attributable to the factors identifi		, fatigability, incoordination,	or other; please note the degree	e(s) in which limitation of motion is		
Forward Degree endpoint flexion	nt (if different than above)	Left lateral flexion	Degree endpoint	(if different than above)		
Extension Degree endpoin	nt (if different than above)	Right lateral rotation	Degree endpoint	(if different than above)		
Right Degree endpoin lateral flexion	nt (if different than above)	Left lateral rotation	Degree endpoint	(if different than above)		
Passive Range of Motion - Perform passive	e range of motion and provi	de the ROM values.				
Was passive range of motion testing perfor	rmed?					
$ \bigcirc \ \text{Yes} \qquad \bigcirc \ \text{No} \qquad \text{If not, indicate} $	why passive range of motion	on testing was not performe	d:			
	ed (e.g., it may cause the Vebecause (provide explanati		sk of further injury). It is not med	ically advisable to conduct passive		
Testing not necessary b	ecause (provide explanatio	n).				
Other (provide explanati	ion).					
Explanation:						
Forward flexion endpoint (45 degrees):		degrees	Same as active ROM			
Extension endpoint (45 degrees):		degrees	Same as active ROM			
Right lateral flexion endpoint (45 degrees):		degrees	Same as active ROM			
Left lateral flexion endpoint (45 degrees):		degrees	Same as active ROM			
Right lateral rotation endpoint (80 degrees)	: 	degrees	Same as active ROM			
Left lateral rotation endpoint (80 degrees):		degrees	Same as active ROM			

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If noted on examination, which p	passive ROM exhibited pain (select all that apply):		
Forward flexion	Right lateral flexion	Right lateral rotation		
Extension	Left lateral flexion	Left lateral rotation		
If any limitation of motion is specifically attributable to pain, weakness, fatigability, incoordination, or other; please note the degree(s) in which limitation specifically attributable to the factors identified and describe.				
Forward Degree flexion	ee endpoint (if different than above)	Left lateral flexion	Degree endpoint (if different than above)	
Extension Degra	ee endpoint (if different than above)	Right lateral rotation	Degree endpoint (if different than above)	
Right Degral lateral flexion	ee endpoint (if different than above)	Left lateral rotation	Degree endpoint (if different than above)	
Is there evidence of pain?	Yes No If yes cher	ck all that apply:		
Weight-bearing	Nonweight-bearing Active motion	Passive motion	On rest/non-movement	
Causes functional loss (if cl	hecked describe in the comments box below)	Does not result in/ca	use functional loss	
Comments:				
Is there objective evidence of cre	epitus?			
-		int ar accordated act ticaus?	O Vac O No	
-	calized tenderness or pain on palpation of the joi	int of associated soft tissue?	Yes No	
If yes, describe location, severity	y, and relationship to condition(s):			
3B. Observed repetitive use RO	M			
Is the Veteran able to perform re	epetitive use testing with at least three repetitions	s? Yes	○ No	
If no, please explain:				
Is there additional loss of function	on or range of motion after three repetitions?			
	owing after completion of the three repetitions:			
Forward flexion endpoint (45 de		Left lateral flexion endpoi	nt (45 degrees	
Extension endpoint (45 degrees)): degrees	degrees): Right lateral rotation endp	point (80 degrees	
Right lateral flexion endpoint (45		degrees): Left lateral rotation endpo		
degrees):		degrees):	<u> </u>	
Select all factors that cause this functional loss: (check all that ap	1 1 1	Fatigability	Weakness Lack of endurance	
	Incoordination Other:			

of motion (in degrees) that reflect frequer	additional loss of range of motion. I	In the exam report, the examiner is requested to - even if not directly observed during a flare-up a	
3C. Repeated use over time			
Is the Veteran being examined immediate	ely after repeated use over time?	Yes No	
Does procured evidence (statements fror incoordination which significantly limits fu			○ Yes ○ No
Select all factors that cause this functional loss: (check all that apply)	N/A Pain Incoordination Other:	Fatigability Weakness	Lack of endurance
	Incoordination Other:		
Estimate range of motion in degrees for t statements of the Veteran:	his joint immediately after repeated	d use over time based on information procured for	rom relevant sources including the lay
Forward flexion endpoint (45 degrees):	degrees	Left lateral flexion endpoint (45 degrees):	degrees
Extension endpoint (45 degrees):	degrees	Right lateral rotation endpoint (80 degrees):	degrees
Right lateral flexion endpoint (45 degrees):	degrees	Left lateral rotation endpoint (80 degrees):	degrees
case-specific evidence (to include medical procurable and assembled data, the example data)	al treatment records when applicat miner determines that it is not feas	view of all procurable information - to include the ble and lay evidence), and the examiner's medic ible to provide this estimate, the examiner shoul ings or a general aversion to offering an estimate	al expertise. If, after evaluation of the description described explain why an estimate cannot be
Please cite and discuss evidence. (Must	be specific to the case and based	on all procurable evidence):	
3D. Flare-ups			
Is the Veteran being examined during a f	lare-up? Yes O	No	
Does procured evidence (statements fror endurance, or incoordination which signif		ability, weakness, lack of Yes	O N-
Select all factors that cause this functional loss: (check all that apply)			○ No
	N/A Pain		Lack of endurance
	N/A Pain Incoordination Other:	flare-ups?	
Estimate range of motion in degrees for t	Incoordination Other:	flare-ups?	Lack of endurance
Estimate range of motion in degrees for t Forward flexion endpoint (45 degrees):	Incoordination Other:	flare-ups? Fatigability Weakness	Lack of endurance
	Incoordination Other:	flare-ups? Fatigability Weakness information procured from relevant sources inclu Left lateral flexion endpoint (45	Lack of endurance
Forward flexion endpoint (45 degrees):	Incoordination Other: his joint during flare-ups based on degrees	flare-ups? Fatigability Weakness information procured from relevant sources included the source of	Lack of endurance uding the lay statements of the Veteran: degrees
Forward flexion endpoint (45 degrees): Extension endpoint (45 degrees): Right lateral flexion endpoint (45 degrees): The examiner should provide the estimat case-specific evidence (to include medical procurable and assembled data, the examiner should procurable and assembled data, the examiner should procurable and assembled data, the examiner should procurable and assembled data.	Incoordination Other: his joint during flare-ups based on degrees degrees	flare-ups? Fatigability Weakness information procured from relevant sources inclu Left lateral flexion endpoint (45 degrees): Right lateral rotation endpoint (80 degrees): Left lateral rotation endpoint (80	Lack of endurance degrees degrees degrees Veteran's statement on examination, all expertise. If, after evaluation of the dexplain why an estimate cannot be
Forward flexion endpoint (45 degrees): Extension endpoint (45 degrees): Right lateral flexion endpoint (45 degrees): The examiner should provide the estimat case-specific evidence (to include medical procurable and assembled data, the examiner should procurable and assembled data, the examiner should procurable and assembled data, the examiner should procurable and assembled data.	Incoordination Other: his joint during flare-ups based on degrees degrees degrees degrees degrees degrees degrees degrees and revalue records when applicate miner determines that it is not feas based on an examiner's shortcomi	flare-ups? Fatigability Weakness Information procured from relevant sources included the second se	Lack of endurance degrees degrees degrees Veteran's statement on examination, all expertise. If, after evaluation of the dexplain why an estimate cannot be
Forward flexion endpoint (45 degrees): Extension endpoint (45 degrees): Right lateral flexion endpoint (45 degrees): The examiner should provide the estimat case-specific evidence (to include medic: procurable and assembled data, the examprovided. The explanation should not be	Incoordination Other: his joint during flare-ups based on degrees degrees degrees degrees degrees degrees degrees degrees and revalue records when applicate miner determines that it is not feas based on an examiner's shortcomi	flare-ups? Fatigability Weakness Information procured from relevant sources included the second se	Lack of endurance degrees degrees degrees Veteran's statement on examination, all expertise. If, after evaluation of the dexplain why an estimate cannot be

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3E. Guarding	g and muscle spasm
Does the Vet	teran have localized tenderness, guarding or muscle spasm of the cervical spine?
O Yes	○ No
Localized ter	nderness:
	None
	Not resulting in abnormal gait or abnormal spinal contour
	Provide description and/or etiology:
Muscle spas	m:
	None
	Resulting in abnormal gait or abnormal spine contour
	Not resulting in abnormal gait or abnormal spinal contour
	Unable to evaluate, describe below:
	Provide description and/or etiology:
Guarding:	
oua. ag.	None
	Resulting in abnormal gait or abnormal spine contour
	Not resulting in abnormal gait or abnormal spinal contour
	Unable to evaluate, describe below:
	Provide description and/or etiology:
	Trovide decomplian and on one gy.
3F. Additiona	al factors contributing to disability
	those addressed above, are there additional contributing factors of disability? Please select all that apply and describe:
None	Interference with sitting Interference with standing Swelling
Deformi	
Ш	ned movement Atrophy of disuse Instability of station
Other, d	describe:
Please desci	ribe additional contributing factors of disability:

					SECTIO	N IV- MUSCLE	STRENGT	H TESTIN	G				
4A. Muscle s	strength - rate	strength a	ccor	ding to the fol	lowing sca	ıle:							
	2/5 Active me 3/5 Active me	or visible ovement v ovement a ovement a	mus vith (agair	gravity elimina	ated	oint movement							
Right Side	Flexion/ Extension	Rate Strength		Flexion/ Extension	Rate Strength		Left Side	Flexion/ Extension	Rate Strengt	า	Flexion/ Extension	Rate Strength	
Right Side	Elbow Flexion		/5	Wrist Extension		/5	Left Side	Elbow Flexion		/5	Wrist Extension		/5
Right Side	Elbow Extension		/5	Finger Flexion		/5	Left Side	Elbow Extension		/5	Finger Flexion		/5
Right Side	Wrist Flexion		/5	Finger Abduction		/5	Left Side	Wrist Flexion		/5	Finger Abduction		/5
4B. Does the	e Veteran have	muscle a	trop	hy?									
O Yes	O No												
4C. If yes, is	the muscle at	rophy due	to th	he claimed co	ndition in t	he diagnosis secti	on?						
O Yes	○ No												
If no, provide	e rationale:												
correspondin	ng atrophied si	de, measu	ured	at maximum r	muscle bul	, indicate specific lk.				emer	nts in centimet	ers of norr	mal side and
Circumferen	ce of normal		cm		Circumfe atrophie	erence of d side:	cm						
						SECTION V - F	REFLEX EX	AM					
5A. Rate dee	ep tendon refle	xes (DTR	s) ad	ccording to the	e following	scale:							
0 Absent 1+ Hypoactiv 2+ Normal	ve			Right Side			Bicep: +	Tric	cep: +		Brachoradial	lis: +	
3+ Hyperacti	ive without clo			Left Side			Bicep: +	Tric	cep: +		Brachoradial	lis: +	
					(SECTION VI - S	ENSORY E	XAM					
6A. Provide	results for sen	sation to li	ight t	touch (dermat	ome) testi	ng:							
Side	Shoulder Are	ea (C5)		Inner/Outer I	Forearm (0	C6-T1)	Hand/Finger	rs (C6-8)					
Right	Normal			Normal			Normal				_		
	Decreas	sed		Decreas	sed		Decrea	sed					
	Absent			Absent			Absent						

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Left	Normal	Normal		Normal			
	Decreased	Decreased		Decreas	sed		
	Absent	Absent		Absent			
Other senso	ry findings, if any:						
		SEC.	ΓΙΟΝ VII - RA	DICULOPA	ATHY		
the arms, an	rposes of this examination, the dobjective clinical findings, was graphy (EMG) studies are rare	ne diagnoses of IVDS and rather that the diagnoses of IVDS and rather than the diagnoses of IVDS and rather	adiculopathy ca metrical loss or	n be made by decrease of	y a history of o	eased strength and/or	pain and/or sensory changes in abnormal sensation.
Does the Ve	teran have radicular pain or a	ny other signs or symptom	s due to radiculo	opathy?			
O Yes	○ No						
	lete sections 7A - 7D.						
	symptoms' location and seve A purposes, when the involver		evaluation shou	uld be mild. o	r no more tha	n moderate.	
	Constant pain (may be excr times):			None	Mild	Moderate	Severe
	umes).	Left upper ex	tremity:	None	Mild	Moderate	Severe
	Intermittent pain (usually du	II): Right upper	extremity:	None	Mild	Moderate	Severe
		Left upper ex	tremity:	None	Mild	Moderate	Severe
	Paresthesias and/or dysestl	nesias: Right upper	extremity:	None	Mild	Moderate	Severe
		Left upper ex	tremity:	None	Mild	Moderate	Severe
	Numbness:	Right upper	extremity:	None	Mild	Moderate	Severe
		Left upper ex	tremity:	None	Mild	Moderate	Severe
7B. Does the	e Veteran have any other sign	s or symptoms of radiculop	eathy?				
O Yes	○ No						
If yes, descri	ibe:						
7C Indicate	nerve roots involved (check a	all that anniv):					
Involve	ment of C5/C6 nerve roots (up		ndicate:	Right	○ Left	Both	
	ar group): ment of C7 nerve root (middle	radicular If checked, in	ndicate:	Right		Both	
group):	ment of C8/T1 nerve roots (lo	wer If checked, ir	ndicate:	○ Right	○ Left	Both	
radicula	ar group):						
7D. For any	abnormal or positive identified	d neurological findings iden	tified in Sections	s 4-7, explair	the likely cau	ise of those identified s	symptoms:

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		SECTION VIII - ANKYLOSIS	
fixed in flexion or mouth and chew dysphagia; atlant	or extension, and the ankylosis result ving; breathing limited to diaphragma	ankylosis is a condition in which the entire cervical spine, the sin one or more of the following: difficulty walking because atic respiration; gastrointestinal symptoms due to pressure clocation; or neurologic symptoms due to nerve root stretchis.	of a limited line of vision; restricted opening of the of the costal margin on the abdomen; dyspnea or
8A. Is there anky	ylosis of the spine?		
O Yes C	No If yes, indicate severity of	of ankylosis:	
Unfavorable	e ankylosis of the entire spine	Unfavorable ankylosis of the entire cervical spine	Favorable ankylosis of the entire cervical spine
8B. Comments, i	if any:		
	91	ECTION IX - OTHER NEUROLOGIC ABNORMALI	TIES
QA Doos the Vet		normalities or findings (other than those identified in Section	
	r problems/pathologic reflexes)?	iornalities of findings (other than those identified in Section	is 4 - 7) related to a cervical spine condition (such as
O Yes C) No		
If yes, describe of	condition and how it is related:		
Note: If there are	e neurological abnormalities other th	an radiculopathy, also complete appropriate questionnaire	for each condition identified.
	SECTION X - INTERVER	TEBRAL DISC SYNDROME (IVDS) AND EPISOD	ES REQUIRING BED REST
and sciatica (pair		o disc herniation with compression and/or irritation of the active) in the case of lumbar disc disease, and neck and arm casis of IVDS.	
10A. Does the Vo	eteran have IVDS of the cervical sp	ine?	
Yes C) No		
10B. If yes to que	restion 10A above, has the Veteran I	had any episodes of acute signs and symptoms due to IVD	S that required bed rest prescribed by a physician and
	physician in the past 12 months?		
O Yes) No		
If y	yes select the total duration over the		
	With no episodes of bed rest duri	ng the past 12 months	
	With episodes of bed rest having	a total duration of at least 1 week but less than 2 weeks du	uring the past 12 months
	With episodes of bed rest having	a total duration of at least 2 weeks but less than 4 weeks d	luring the past 12 months
	With episodes of bed rest having	a total duration of at least 4 weeks but less than 6 weeks d	luring the past 12 months
	With episodes of bed rest having	a total duration of at least 6 weeks during the past 12 month	ths
10C. If yes to que	estion 10B above, provide the follow	ving documentation that supports the yes response:	
Medical hist	story as described by the Veteran on	ly, without documentation:	
_			

Neck (Cervical Spine) Conditions
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	ory as shown and documented in the	Veteran's file			
Indi	lividual date(s) of each treatment reco	ord(s) reviewed:			
Fac	cility/provider:				
Des	scribe treatment:				
Other, descr	rihe:				
Other, descr	ibe.				
			ASSISTIVE DEVICES		
	eteran use any assistive devices as a	normal mode of locomoti	on, although occasional loc		nay be possible?
11A. Does the Ve	No If yes, identify assistive de	normal mode of locomoti	on, although occasional loc		nay be possible?
O Yes	No If yes, identify assistive de	normal mode of locomoti	on, although occasional loc	ncy):	
Yes Wheelchair:	No If yes, identify assistive de	normal mode of locomotivices used (check all that	on, although occasional loc apply and indicate frequer	ncy):	Constant
Yes Wheelchair: Brace:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use: Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional	Regular Regular	Constant Constant
Yes Wheelchair: Brace: Crutches:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use: Frequency of use: Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional	Regular Regular Regular Regular	Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use: Frequency of use: Frequency of use: Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular	Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant
Yes Wheelchair: Brace: Crutches: Cane: Walker: Other:	No If yes, identify assistive de	normal mode of locomotivices used (check all that Frequency of use:	on, although occasional loc apply and indicate frequer Occasional Occasional Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant Constant Constant

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SECTION XII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES
Note: The intention of this section is to permit the examiner to quantify the level of remaining function; it is not intended to inquire whether the Veteran should undergo an amputation with fitting of a prosthesis. For example, if the functions of grasping (hand) or propulsion (foot) are as limited as if the Veteran had an amputation and prosthesis, the examiner should check yes and describe the diminished functioning. The question simply asks whether the functional loss is to the same degree as if there were an amputation of the affected limb.
12A. Due to the Veteran's cervical spine condition, 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.
○ No
If yes, indicate extremities for which this applies: Right upper Left upper Right lower
For each checked extremity, identify the condition causing loss of function, describe loss of effective function and provide specific examples (brief summary):
SECTION XIII - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS, SYMPTOMS, AND SCARS
13A. 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):
13B. Does the Veteran have any scars or other disfigurement of the skin related to any conditions or to the treatment of any conditions listed in the diagnosis section?
Yes No If yes, also complete the appropriate dermatological questionnaire.
13C. Comments, if any:
SECTION XIV - DIAGNOSTIC TESTING
Note: Testing listed below is not indicated for every condition. The diagnosis of degenerative arthritis (osteoarthritis) or post-traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, no further imaging studies are required by VA, even if arthritis has worsened. Imaging studies are not required to make the diagnosis of IVDS. Electromyography (EMG) studies are rarely required to diagnose radiculopathy in the appropriate clinical setting.
14A. Have imaging studies of the cervical spine been performed in conjunction with this examination?
○ Yes ○ No
14B. If yes, is degenerative or post-traumatic arthritis documented?
() Yes () No

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14C. If yes, provide type of test or procedure, date and results (brief summary):					
14D. Does the Veteran have imaging evidence of a cervical vertebral fracture? Yes No					
If yes, is there loss of 50 percent or more of height? Yes No					
14E. Are there any other significant diagnostic test findings or results related to the claimed condition(s) and/or diagnosis(es), that were reviewed in conjunction with this examination?					
○ Yes ○ No					
If yes, provide type of test or procedure, date, and results (brief summary):					
in you, provided type of test of proceeding sales, sales testing testi					
14F. If any test results are other than normal, indicate relationship of abnormal findings to diagnosed conditions:					
SECTION XV - FUNCTIONAL IMPACT					
Note: Provide the impact of only the diagnosed condition(s), without consideration of the impact of other medical conditions or factors, such as age.					
15A. Regardless of the Veteran's current employment status, do the conditions listed in the diagnosis section impact his/her ability to perform any type of occupational task (such as standing, walking, lifting, sitting, etc.)?					
○ Yes ○ No					
If yes, describe the functional impact of each condition, providing one or more examples:					

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SECTION XVI - REMARKS					
16A. Remarks (if any - please identify the section to which the remark pertains when appropriate).					
SECTION XVII- EXAMINER'S CERTIFICATION AND SIGNATURE					
CERTIFICATION - To the best of my knowledge, the information contained herein is accurate, complete and current.					
PENALTY: The law provides severe penalties which include fine or imprisonment, or both, for the willful submission of any statement or evidence of a material fact, knowing it to be false, or for the fraudulent acceptance of any payment to which you are not entitled.					
17A. Examiner's signature:	17B. Examiner's printed name and title (e.g. MD, DO, DDS, DMD, Ph.D, Psy.D, NP, PA-C):				
17C. Examiner's Area of Practice/Specialty (e.g. Cardiology, Orthopedics, Psychology/Psychiatry, General Practice): 17D. Date Signed:					
17E. Examiner's phone/fax numbers:	17F. National Provider Identifier (NPI) number: 17G. Medica			Il license number and state:	
17H. Examiner's address:					