Department of Veterans Affairs	BACK (THORACOLUMBAR SPINE) CONDITIONS DISABILITY BENEFITS QUESTIONNAIRE			
Name of Patient/Veteran	Patient/Veteran's Social Se	ecurity Number	Date of examination:	
IMPORTANT - THE DEPARTMENT OF VETERANS A OF COMPLETING AND/OR SUBMITTING THIS FOR		AY OR REIMBURSE A	NY EXPENSES OR COST INCURRED IN THE PROCESS	
Note - The Veteran is applying to the U.S. Department questionnaire as part of their evaluation in processing complete VA's review of the Veteran's application. VA questionnaire will be completed by the Veteran's h	the Veteran's claim. VA may reserves the right to confirm	obtain additional medi	cal information, including an examination, if necessary, to	
Are you completing this Disability Benefits Questionna	ire at the request of:			
Veteran/Claimant				
Third party (please list name(s) of organization(s)	or individual(s))			
Other: please describe				
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?				
	EVIDENC	E REVIEW		
Evidence reviewed:	EVIDENC	EREVIEW		
No records were reviewed				
Records reviewed				
	-tt			
Please identify the evidence reviewed (e.g. service tre	atment records, va treatmer	nt records, private treat	ment records) and the date range.	
Note to examiner - The Veteran is applying to the U.S. questionnaire as part of their evaluation in processing		airs (VA) for disability b	penefits. VA will consider the information you provide on this	
		DIAGNOSIS		
Note: These are condition(s) for which an evaluation h evidence be provided for submission to VA.	as been requested on an exa	am request form (Interi	nal VA) or for which the Veteran has requested medical	
1A. List the claimed condition(s) that pertain to this que	estionnaire:			

Note: These are the diagnoses determined during this current evaluation of the claimed condition(s) listed above. If there is no diagnosis, if the diagnosis is different from a previous diagnosis for this condition, or if there is a diagnosis of a complication due to the claimed condition, explain your findings and reasons in the remarks section. Date of diagnosis can be the date of the evaluation if the clinician is making the initial diagnosis or an approximate date determined through record review or

Back (Thoracolumbar Spine) Conditions Disability Benefits Questionnaire

reported history.		
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 c	onditions listed above. (Explain your findir	ngs and reasons in the remarks section)
Ankylosing spondylitis	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:
Lumbosacral strain	ICD Code:	Date of diagnosis:
Intervertebral disc syndrome (Note: See VA definition of IVDS in Section XI.)	ICD Code:	Date of diagnosis:
Sacroiliac injury	ICD Code:	Date of diagnosis:
Sacroiliac weakness	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:
Traumatic paralysis, complete	ICD Code:	Date of diagnosis:
Vertebral dislocation	ICD Code:	Date of diagnosis:
Vertebral fracture	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 thoracolumbar spine conditions,	list using above format:	
050500111 115	DIGAL LUCTORY	
	DICAL HISTORY	
2A. Describe the history (including onset and course) of the Veteran's thoracolumb	ar spine condition (brief summary).	
2B. Does the Veteran report flare-ups of the thoracolumbar spine?		
○ Yes ○ No		
If yes, document the Veteran's description of the flare-ups he/she experiences, incl severity, and/or extent of functional impairment he/she experiences during a flare-up		stics, precipitating and alleviating factors,
CO Door the Veteren report having a surface through	the inint or outer-rite balls.	bio quantino poire territoria.
2C. Does the Veteran report having any functional loss or functional impairment of limited to after repeated use over time?	the joint or extremity being evaluated on t	iriis questionnaire, including but not

○ Yes ○ No			
If yes, document the Veteran's description of function	nal loss or functional im	pairment in his/her own words.	
SECTION III	I - RANGE OF MOTI	ION (ROM) AND FUNCTIONAL LIMITATION	
functional loss that can be ascribed to any documen be considered. Subsequent questions take into accon examination, it is important to understand whethe use over time or during a flare-up; however, this is n Information regarding joint function on repetitive use functional loss associated with repeated use over tin of motion testing. The second subset provides a moi probability of additional functional loss as a global vinistory provided by the claimant, as well as review o Optimally, a description of any additional loss of functional los	ted loss of range of mot ount additional factors sig- er or not that pain itself of ot always feasible. is broken up into two sine. The observed repeti- re global picture of funct ew. This takes into acco- f the available medical of the orbital provided easible, an "as clear as	a joint. The question "Does this ROM contribute to a fution; and, unlike later questions, does not take into accounce as pain, fatigue, weakness, lack of endurance, or incontributes to functional loss. Ideally, a claimant would lubsets. The first subset is based on observed repetitive itive use section initially asks for objective findings after tional loss associated with repetitive use over time. The bount not only the objective findings noted on the examinative evidence.  d - such as what the degrees of range of motion would lipossible" description of that loss should be provided. The	ount the numerous other factors to accordination. If there is pain noted be seen immediately after repetitive a use, and the second is based on three or more repetitions of range latter takes into account medical nation, but also the subjective be opined to look like after
3A. Initial ROM measurements			
All Normal	Abnormal or ou	utside of normal range	
Unable to test	Not indicated		
If "Unable to test" or "Not indicated," please explain:			
If ROM is outside of "normal" range, but is normal fo describe:	r the Veteran (for reaso	ons other than a back condition, such as age, body habi	tus, neurologic disease), please
If abnormal, does the range of motion itself contribut	e to a functional loss?	◯ Yes ◯ No	
If yes, please explain:			
	as it may cause the Vete	we and active motion, and on both weight-bearing and neran severe pain or the risk of further injury), an explana pression or wincing on pressure or manipulation).	
Can testing be performed? Yes	No		
If no, provide an explanation:			
into, provide an explanation.			
Active Range of Motion (ROM) - Perform active rang	ge of motion and provide	e the ROM values.	
Forward flexion endpoint (90 degrees):	degrees	Left lateral flexion endpoint (30 degrees):	degrees
Extension endpoint (30 degrees):	degrees	Right lateral rotation endpoint (30 degrees):	degrees
Right lateral flexion endpoint (30	degrees	Left lateral rotation endpoint (30	degrees

Updated on: 2024-07-05 ~v24\_1 Page 3 of 13

If rotes or examination, which ROM exhibites pain issent fection   Roll island fection	degrees):			degrees):		
Esteration   Latit lateral flescon   Left lateral rotation	If noted on examination, which ROM exhibited pain (select all that apply):					
If any limitation of motion is specifically attributable to pain, weakness, fatigability, accordination, or other; please note the degree(s) in which limitation of motion is specifically attributable to the factors sharifled and describe.  Poward factor:  Degree endpoint (if different than above)	Forward flexion	Right late	eral flexion	Right la	teral rotation	
Specifically artificated to the factors identified and disorbite.  Proward featon:  Degree endpoint (if different than above)  Right stand featon:  Degree endpoint (if different than above)  Right stand featon:  Degree endpoint (if different than above)  Right stand featon:  Right stand featon:  Degree endpoint (if different than above)  Left isteral begree endpoint (if different than above)  Isteral or distance of motion is specifically attributable to pain, vealeness, fatigability, incoordination, or other; please note the degree(s) in which limitation of motion is specifically attributable to the factors identified and desorbe.  Passive Range of Motion - Perform passive range of motion and provide the ROM values.  Was passive range of motion testing performed?  Was passive range of motion testing performed?  Medically contraindicated (i.e., it may cause the Verteran severe pain of the risk of further injury). It is not medically advisable to conduct passive range of motion testing owas not performed:  Medically contraindicated (i.e., it may cause the Verteran severe pain of the risk of further injury). It is not medically advisable to conduct passive range of motion testing owas not performed:  Target places or explaint (100 degrees):  Gegrees   Same as active ROM  Extension endpoint (100 degrees):  Right lateral flexion endpoint (100 degrees):  degrees   Same as active ROM  Left lateral rotation endpoint (30 degrees):  degrees   Same as active ROM  If moted on examination, which passive ROM exhibited pain (celeta all that apply):  Forward flexion   Right lateral rotation   Left lateral rotation    If moted on examination, which passive ROM exhibited pain (celeta all that apply):  Forward flexion   Degree endpoint (if different than above)    Right lateral rotation   Degree endpoint (if different than above)    Right lateral rotation   Degree endpoint (if different than above)    Right lateral rotation   Degree endpoint (if different than above)    Right lateral rotation   Degree endpoint (if different than	Extension	Left later	al flexion	Left late	eral rotation	
Extension: Degree endpoint (if different than above)				, incoordination,	or other; plea	ase note the degree(s) in which limitation of motion is
Internal content   Conte		Degree endpoint (if different	than above)			Degree endpoint (if different than above)
Islaterial   rotation:   rotat	Extension:	Degree endpoint (if different	than above)	lateral		Degree endpoint (if different than above)
Passive Range of Motion - Perform passive range of motion and provide the ROM values.  Was passive range of motion testing performed? Yes No If not, indicate why passive range of motion testing was not performed:    Medically contraindicated (e.g., it may cause the Veteran severe pain or the risk of further injury). It is not medically advisable to conduct passive range of motion testing because (provide explanation).    Testing not necessary because (provide explanation).   Other (provide explanation).   Dither (provide explanation).   Explanation:   degrees   Same as active ROM	lateral	Degree endpoint (if different	than above)			Degree endpoint (if different than above)
Was passive range of motion testing performed?				, incoordination,	or other; plea	ase note the degree(s) in which limitation of motion is
Was passive range of motion testing performed?						
Was passive range of motion testing performed?						
Medically contraindicated (e.g., it may cause the Veteran severe pain or the risk of further injury). It is not medically advisable to conduct passive range of motion resting because (provide explanation).   Testing not necessary because (provide explanation).   Other (provide explanation).   Suplanation:	Passive Range of Motion	- Perform passive range of mo	otion and provide the ROI	M values.		
Testing not necessary because (provide explanation).     Testing not necessary because (provide explanation).     Other (provide explanation).     Stylanation:	Was passive range of mot	ion testing performed?			te why passiv	re range of motion testing was not
Cother (provide explanation).  Explanation:  Forward flexion endpoint (90 degrees):  Extension endpoint (30 degrees):  degrees  Same as active ROM  Right lateral flexion endpoint (30 degrees):  degrees  Same as active ROM  Same as active ROM  Left lateral flexion endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  If noted on examination, which passive ROM exhibited pain (select all that apply):  Forward flexion  Right lateral flexion  Right lateral flexion  Left lateral rotation  If any limitation of motion is specifically attributable to the factors identified and describe.  Forward flexion  Degree endpoint (if different than above)  Right lateral flexion  Degree endpoint (if different than above)  Right lateral rotation  Degree endpoint (if different than above)  Right lateral rotation:  Degree endpoint (if different than above)  Right lateral rotation:  Degree endpoint (if different than above)  Right lateral rotation:  Degree endpoint (if different than above)  Right lateral pogetion:  Degree endpoint (if different than above)  Right lateral rotation:  Degree endpoint (if different than above)			eteran severe pain or the	risk of further in	jury). It is not	medically advisable to conduct passive range of motion
Explanation:  Forward flexion endpoint (90 degrees): degrees Same as active ROM  Extension endpoint (30 degrees): degrees Same as active ROM  Right lateral flexion endpoint (30 degrees): degrees Same as active ROM  Left lateral flexion endpoint (30 degrees): degrees Same as active ROM  Right lateral rotation endpoint (30 degrees): degrees Same as active ROM  Left lateral rotation endpoint (30 degrees): degrees Same as active ROM  Left lateral endpoint (30 degrees): degrees Same as active ROM  Left lateral endpoint (30 degrees): degrees Same as active ROM  If noted on examination, which passive ROM exhibited pain (select all that apply): Right lateral rotation Right lateral flexion Left lateral flexion Left lateral rotation  If any limitation of motion is specifically attributable to the factors identified and describe.  Forward flexion: Degree endpoint (if different than above) Left lateral flexion: Degree endpoint (if different than above) Right lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Degree endpoint (if different than above) Left lateral rotation: Right	Testing not necessary	y because (provide explanation	on).			
Forward flexion endpoint (90 degrees):    degrees	Other (provide explan	nation).				
Extension endpoint (30 degrees):  degrees  Same as active ROM  Right lateral flexion endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Left lateral endpoint (30 degrees):  Same as active ROM  If noted on examination, which passive ROM exhibited pain (select all that apply):  Forward flexion  Right lateral flexion  Right lateral flexion  Right 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 of motion is specifically attributable to the factors identified and describe.  Forward  Forward  Extension:  Degree endpoint (if different than above)  Right lateral flexion  Degree endpoint (if different than above)  Right lateral pogree endpoint (if different than above)	Explanation:					
Extension endpoint (30 degrees):  degrees  Same as active ROM  Right lateral flexion endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Left lateral endpoint (30 degrees):  Same as active ROM  If noted on examination, which passive ROM exhibited pain (select all that apply):  Forward flexion  Right lateral flexion  Right lateral flexion  Right 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 of motion is specifically attributable to the factors identified and describe.  Forward  Forward  Extension:  Degree endpoint (if different than above)  Right lateral flexion  Degree endpoint (if different than above)  Right lateral pogree endpoint (if different than above)						
Right lateral flexion endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Left lateral endpoint (30 degrees):  degrees  Same as active ROM  Left lateral endpoint (30 degrees):  Forward flexion  Right lateral flexion  Right lateral flexion  Left lateral flexion  Left lateral rotation  Left lateral flexion  Left lateral rotation  Left lateral flexion  Right lateral flexion  Left lateral flexion  Left lateral flexion  Degree endpoint (if different than above)  Right lateral  Right lateral  Degree endpoint (if different than above)  Right lateral  Right lateral  Degree endpoint (if different than above)  Right lateral  Degree endpoint (if different than above)  Right lateral  Right lateral  Degree endpoint (if different than above)  Left lateral  Right lateral  Degree endpoint (if different than above)	Forward flexion endpoint (	90 degrees):	degree	s	Same a	as active ROM
Left lateral flexion endpoint (30 degrees):  degrees  Same as active ROM  Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  Left lateral endpoint (30 degrees):  degrees  Same as active ROM  If noted on examination, which passive ROM exhibited pain (select all that apply):  Forward flexion  Right 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 of motion is specifically attributable to the factors identified and describe.  Forward  Degree endpoint (if different than above)  Extension:  Degree endpoint (if different than above)  Right lateral  Degree endpoint (if different than above)  Left lateral  rotation:  Degree endpoint (if different than above)	Extension endpoint (30 de	grees):	degree	S	Same a	as active ROM
Right lateral rotation endpoint (30 degrees):  degrees  Same as active ROM  If noted on examination, which passive ROM exhibited pain (select all that apply):  Forward flexion  Right lateral flexion  Right 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 of motion is specifically attributable to the factors identified and describe.  Forward  Degree endpoint (if different than above)  Extension:  Degree endpoint (if different than above)  Right  Left lateral  Degree endpoint (if different than above)  Right  Left lateral  rotation:  Degree endpoint (if different than above)  Right  lateral  rotation:  Degree endpoint (if different than above)  Left lateral  rotation:  Degree endpoint (if different than above)	Right lateral flexion endpo	int (30 degrees):	degree	s	Same a	as active ROM
Left lateral endpoint (30 degrees):    degrees	Left lateral flexion endpoin	at (30 degrees):	degree	s	Same a	as active ROM
If noted on examination, which passive ROM exhibited pain (select all that apply):  Forward flexion Right 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 of motion is specifically attributable to the factors identified and describe.  Forward Degree endpoint (if different than above)  Extension: Degree endpoint (if different than above)  Right Degree endpoint (if different than above)  Left lateral rotation: Degree endpoint (if different than above)	Right lateral rotation endp	oint (30 degrees):	degree	s	Same a	as active ROM
Forward flexion Right lateral flexion Left lateral rotation    Extension Left lateral flexion Left lateral rotation	Left lateral endpoint (30 de	egrees):	degree	S	Same a	as active ROM
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 of motion is specifically attributable to the factors identified and describe.  Forward flexion:  Degree endpoint (if different than above)  Extension:  Degree endpoint (if different than above)  Right lateral rotation:  Degree endpoint (if different than above)  Left lateral flexion:  Degree endpoint (if different than above)  Left lateral rotation:  Degree endpoint (if different than above)	If noted on examination, w	hich passive ROM exhibited p	pain (select all that apply)	:		
If any limitation of motion is specifically attributable to pain, weakness, fatigability, incoordination, or other; please note the degree(s) in which limitation of motion is specifically attributable to the factors identified and describe.  Forward Degree endpoint (if different than above)  Extension: Degree endpoint (if different than above)  Right Degree endpoint (if different than above)  Right Degree endpoint (if different than above)  Right Degree endpoint (if different than above)  Left lateral rotation: Degree endpoint (if different than above)	Forward flexion	Right late	eral flexion	Right la	teral rotation	
specifically attributable to the factors identified and describe.  Forward	Extension	Left later	al flexion	Left late	eral rotation	
flexion:  Extension:  Degree endpoint (if different than above)  Right lateral rotation:  Degree endpoint (if different than above)  Left lateral rotation:  Degree endpoint (if different than above)  Degree endpoint (if different than above)				, incoordination,	or other; plea	ase note the degree(s) in which limitation of motion is
Right Degree endpoint (if different than above) Left lateral rotation:  Left lateral rotation: Degree endpoint (if different than above) rotation: Degree endpoint (if different than above)		Degree endpoint (if different	than above)			Degree endpoint (if different than above)
lateral rotation:	Extension:	Degree endpoint (if different	than above)	lateral		Degree endpoint (if different than above)
	lateral	Degree endpoint (if different	than above)			Degree endpoint (if different than above)

Updated on: 2024-07-05 ~v24\_1 Page 4 of 13

Is there evidence of pain?	Yes No If yes check all that	apply:	
Weight-bearing Nonweight	ght-bearing Active motion	Passive motion On res	t/non-movement
Causes functional loss (if checked d	lescribe in the comments box below)	Does not result in/cause functional	loss
Comments:			
Is there objective evidence of crepitus?	○ Yes ○ No		
Is there objective evidence of localized to	enderness or pain on palpation of the joint	or associated soft tissue? Yes	○ No
If yes, describe location, severity, and rel	ationship to condition(s):		
3B. Observed repetitive use ROM		O V O N-	
	use testing with at least three repetitions?	Yes No	
If no, please explain:			
Is there additional loss of function or rang	ge of motion after three repetitions?	Yes No	
If yes, please respond to the following aft	ter completion of the three repetitions:		
Forward flexion endpoint (90 degrees):	degrees	Left lateral flexion endpoint (30 degrees):	degrees
Extension endpoint (30 degrees):	degrees	Right lateral rotation endpoint (30 degrees):	degrees
Right lateral flexion endpoint (30 degrees):	degrees	Left lateral rotation endpoint (30 degrees):	degrees
Select all factors that cause this functional loss: (check all that apply)	N/A Pain	Fatigability Weakness	Lack of endurance
Turiciionarioss. (Greek ali triat appry)	Incoordination Other:		
after repeated use over time in terms of a	ement, the examiner must give a statemer additional loss of range of motion. In the e ncy, duration, and during flare-ups - even	xam report, the examiner is requested to	provide an estimate of decreased range
3C. Repeated use over time	<u> </u>		
Is the Veteran being examined immediate	ely after repeated use over time?	○ Yes ○ No	
Does procured evidence (statements from significantly limits functional ability with re	m the Veteran) suggest pain, fatigability, vepeated use over time?	veakness, lack of endurance, or incoordin	ation which Yes No
Select all factors that cause this functional loss: (check all that apply)	N/A Pain	Fatigability Weakness	Lack of endurance
	Incoordination Other:		
Estimate range of motion in degrees for t statements of the Veteran:	this joint immediately after repeated use o	ver time based on information procured fr	om relevant sources including the lay

Updated on: 2024-07-05 ~v24\_1 Page 5 of 13

Forward flexion er	ndpoint (90 degrees):	degrees	Left lateral flexion endpoint (30 degrees):	degrees			
Extension endpoir	nt (30 degrees):	degrees	Right lateral rotation endpoint (30 degrees degrees):				
Right lateral flexion degrees):	n endpoint (30	degrees	Left lateral rotation endpoint (30 degrees degrees):				
The examiner should provide the estimated range of motion based on a review of all procurable information - to include the Veteran's statement on examination, case-specific evidence (to include medical treatment records when applicable and lay evidence), and the examiner's medical expertise. If, after evaluation of the procurable and assembled data, the examiner determines that it is not feasible to provide this estimate, the examiner should explain why an estimate cannot be provided. The explanation should not be based on an examiner's shortcomings or a general aversion to offering an estimate on issues not directly observed.							
Please cite and dis	scuss evidence. (Must	be specific to the case and based on all pr	ocurable evidence):				
3D. Flare-ups							
·	ng examined during a f	flare-up?					
		m the Veteran) suggest pain, fatigability, w	eakness, Yes No				
		ch significantly limits functional ability with f					
Select all factors the functional loss: (ch	hat cause this neck all that apply)	N/A Pain	Fatigability Weakness	Lack of endurance			
		Incoordination Other:					
Estimate range of	motion in degrees for	this joint during flare-ups based on informa	tion procured from relevant sources include	ing the lay statements of the Veteran:			
Forward flexion er	ndpoint (90 degrees):	degrees	Left lateral flexion endpoint (30 degrees):	degrees			
Extension endpoir	nt (30 degrees):	degrees	Right lateral rotation endpoint (30 degrees):	degrees			
Right lateral flexion degrees):	n endpoint (30	degrees	Left lateral rotation endpoint (30 degrees):	degrees			
The examiner should provide the estimated range of motion based on a review of all procurable information - to include the Veteran's statement on examination, case-specific evidence (to include medical treatment records when applicable and lay evidence), and the examiner's medical expertise. If, after evaluation of the procurable and assembled data, the examiner determines that it is not feasible to provide this estimate, the examiner should explain why an estimate cannot be provided. The explanation should not be based on an examiner's shortcomings or a general aversion to offering an estimate on issues not directly observed.							
Please cite and dis	scuss evidence. (Must	be specific to the case and based on all pr	ocurable evidence):				
05.0 "							
3E. Guarding and	·	ness, guarding or muscle spasm of the thor	acolumbar spine?				
	No	icos, guarding of muscle spasm of the thor	acolumbal spine:				
0 0							
Localized tenderne	ess:						
0	None						
0	Not resulting in abnorr	nal gait or abnormal spinal contour					
Prov	vide description and/or	etiology:					
Muscle spasm:							
0	None						
0	Resulting in abnormal	gait or abnormal spine contour					

Updated on: 2024-07-05 ~v24\_1 Page 6 of 13

	O Not resu	ulting in abnorn	nal gait or abr	normal spinal c	ontour						
	O Unable	to evaluate, de	escribe below:								
	Provide desc	cription and/or	etiology:								1
Overedia av											J
Guarding:	None										
	_	a in abnormal	acit or observe	mal anina aanta							
	0	_	_	nal spine conto							
	○ Not resu	ılting in abnorn	nal gait or abr	normal spinal c	ontour						
	Unable t	to evaluate, de	escribe below:								
	Provide desc	cription and/or	etiology:								1
2F Additions	I factore contr	ibuting to displ	oility								
		ibuting to disat sed above, are	-	nal contributin	a factors of di	sability? Pleas	se select all tha	at apply and d	escribe:		
None			ence with		ence with	Swelling		Deform			
		sitting		☐ standing	9			Ш			
Disturba locomot		Less mo	ovement rmal	More mo	ovement rmal	Weaker movem		Atrophy	of disuse		
Instabili	ty of station	Other, d	lescribe:								_
Please desc	ribe additional	contributing fa	actors of disab	oility:							
					V - MUSCLE	STRENGT	H TESTING				
4A. Muscle s	_	strength accor	ding to the fol	lowing scale:							
		cle movement	ala contractio	n, but no joint	movement						
	·	ovement with		-	movement						
		ovement agair									
		ovement agair		stance							
	5/5 Normal s	strength									
Side	Flexion/ Extension	Rate Strength	Flexion/ Extension	Rate Strength	Side	Flexion/ Extension	Rate Strength	Flexion/ Extension	Rate Strength	]	
Right	Hip Flexion	/5	Ankle Dorsi- flexion	/5	Left	Hip Flexion	/5	Ankle Dorsi- flexion	/5		
	Knee Extension	/5	Great Toe Extension	/5		Knee Extension	/5	Great Toe Extension	/5	]	
	Ankle Plantar Flexion	/5				Ankle Plantar Flexion	/5				
4B. Does the	e Veteran have	e muscle atrop	hy?								

Updated on: 2024-07-05 ~v24\_1 Page 7 of 13

O Yes	○ No				
4C. If yes, is	the muscle atrophy due to t	the claimed condition in the	diagnosis section?		
○ Yes	○ No				
If no, provide	e rationale:				
		gnosis listed in Section I, ind d side, measured at maximu		ophy, providing measurements	in centimeters of
Provide mea	asurements in centimeters of	f normal side and atrophied	side, measured at maximum	muscle bulk.	
	ce of normal side:	cm ·	Circumference of atrophie		
			ECTION V - REFLEX EX	AM	
5A. Rate de		according to the following sca	ale:		
	0 Absent	Right: Kne	e: + Ankle:	+	
	1+ Hypoactive			_	
	2+ Normal	Left: Knee	: + Ankle:	+	
	3+ Hyperactive with class			•	
	4+ Hyperactive with clonus		OTION VILOSINOS DV E	WARE	
			CTION VI - SENSORY E	XAM	
	results for sensation to light	<u> </u>		1	
Side	Upper Anterior Thigh (L2)	Thigh/Knee (L3/4)	Lower Leg/Ankle (L4/L5/S1)	Foot/Toes (L5)	
Right	Normal	Normal	Normal	Normal	
	Decreased	Decreased	Decreased	Decreased	
	Absent	Absent	Absent	Absent	
Left	Normal	Normal	Normal	Normal	
	Decreased	Decreased	Decreased	Decreased	
	Absent	Absent	Absent	Absent	
Other senso	I ry findings, if any:	l			
	· · · · · · · · · · · · · · · · · · ·				
		SECTION \	/II - STRAIGHT LEG RA	ISING TEST	
positive if the	e pain radiates below the kn	e Veteran seated or supine.	Raise each straightened leg back or hamstring muscles.	until pain begins, typically at 30	0-70 degrees of elevation. The test is iflexion of the foot, and relieved by
7A. Provide	straight leg raising test resu	lts:			
Right:	Negative	O Positive	Unable to perform		
Left:	Negative	O Positive	Unable to perform		
If "Unable to	perform," please explain:				

Updated on: 2024-07-05 ~v24\_1 Page 8 of 13

	SECTION VIII -	- RADICULOP	ATHY		
Note: For purposes of this examination, the diagnoses the legs, and objective clinical findings, which may incl Electromyography (EMG) studies are rarely required to	lude the asymmetrical loss	s or decrease of	reflexes, deci	reased strength and	
Does the Veteran have radicular pain or any other sign  Yes No If yes, complete sections 8	• •	diculopathy?			
8A. Indicate symptoms' location and severity (check al	I that apply):				
Note: For VA purposes, when the involvement is wholl	y sensory, the evaluation	should be for the	e mild, or at th	ne most, the modera	_
Constant pain (may be excruciating at times):	Right lower extremity:	O None	Mild	Moderate	Severe
	Left lower extremity:	O None	Mild	Moderate	Severe
Intermittent pain (usually dull):	Right lower extremity:	O None	Mild	Moderate	Severe
	Left lower extremity:	O None	Mild	Moderate	Severe
Paresthesias and/or dysesthesias:	Right lower extremity:	O None	Mild	Moderate	Severe
	Left lower extremity:	○ None	Mild	Moderate	Severe
Numbness:	Right lower extremity:	None	Mild	Moderate	Severe
	Left lower extremity:	○ None	Mild	Moderate	Severe
8B. Does the Veteran have any other signs or sympton  Yes No  If yes, describe:	ns of radiculopathy?				
8C. Indicate nerve roots involved (check all that apply):					
Involvement of L2/L3/L4 nerve roots (femoral nerv	/e)				
If checked, indicate side affected:	Right Left	Both			
Involvement of L4/L5/S1/S2/S3 nerve roots (sciat	ic nerve)				
If checked, indicate side affected:	Right Left	Both			
Other nerves (specify nerve and side(s) affected)					
If checked, indicate side affected:	Right Left	Both			
8D. For any abnormal or positive identified neurological	Il findings identified in Sec	ctions 4-8, explai	n the likely ca	ause of those identifi	ied symptoms:
	SECTION I	X - ANKYLOS	SIS		
SECTION IX - ANKYLOSIS  Note: For VA compensation purposes, unfavorable ankylosis is a condition in which the entire cervical spine, the entire thoracolumbar spine, or the entire spine is fixed in flexion or extension, and the ankylosis results in one or more of the following: difficulty walking because of a limited line of vision; restricted opening of the mouth and chewing; breathing limited to diaphragmatic respiration; gastrointestinal symptoms due to pressure of the costal margin on the abdomen; dyspnea or dysphagia; atlantoaxial or cervical subluxation or dislocation; or neurologic symptoms due to nerve root stretching. Fixation of a spinal segment in neutral position (zero degrees) always represents favorable ankylosis.					

Updated on: 2024-07-05 ~v24\_1 Page 9 of 13

O Yes	No If yes, indicate severity of	f ankylosis:	
○ Unfavor	able ankylosis of the entire spine	Unfavorable ankylosis of the entire thoracolumbar spine	Favorable ankylosis of the entire thoracolumbar spine
9B. Commer	nts, if any:		
	e	ECTION X - OTHER NEUROLOGIC ABNOR	MALITIES
10A Does th			n Sections 4 - 8) related to a thoracolumbar spine condition
	vel or bladder problems/pathologic reflex		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
○ Yes	○ No		
If yes, descr	ibe condition and how it is related:		
Note: If there	e are neurological abnormalities other the	an radiculopathy, also complete appropriate questio	nnaire for each condition identified.
	SECTION XI - INTERVER	TEBRAL DISC SYNDROME (IVDS) AND EP	PISODES REQUIRING BED REST
and sciatica		re) in the case of lumbar disc disease, and neck and	the adjacent nerve root that commonly includes back pain d arm or hand pain in the case of cervical disc disease.
11A. Does th	ne Veteran have IVDS of the thoracolum	par spine?	
O Yes	○ No		
	o question 11A above, has the Veteran h a physician in the past 12 months?	ad any episodes of acute signs and symptoms due	to IVDS that required bed rest prescribed by a physician and
O Yes	○ No		
	If yes select the total duration over the	past 12 months:	
	With no episodes of bed rest durin	g the past 12 months	
	With episodes of bed rest having a	total duration of at least 1 week but less than 2 we	eks during the past 12 months
	With episodes of bed rest having a	total duration of at least 2 weeks but less than 4 we	eeks during the past 12 months
	With episodes of bed rest having a	total duration of at least 4 weeks but less than 6 w	eeks during the past 12 months
	With episodes of bed rest having a	total duration of at least 6 weeks during the past 12	2 months
11C. If yes to	o question 11B above, provide the follow	ing documentation that supports the yes response:	
Medica	history as described by the Veteran onl	y, without documentation:	
Medica	history as shown and documented in th	e Veteran's file.	
	Individual date(s) of each treatment red	cord(s) reviewed:	
	Facility/provider:		

Updated on: 2024-07-05 ~v24\_1 Page 10 of 13

	Describe treatment:				
Other, de	escribe:				
	Other, describe:				
		SECTION XII - AS	SISTIVE DEVICES		
	e Veteran use any assistive devices as a	normal mode of locomotion	, although occasional locomo	otion by other methods may I	pe possible?
Yes	○ No				
if yes, identify	the assistive devices used (check all tha	t apply and indicate frequer 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
	Other:	Frequency of use:	Occasional	Regular	Constant
12B. If the Ve	eteran uses any assistive devices, specify	the condition, indicate the s	side, and identify the assistiv	e device used for each condi	ition.
	SECTION XIII	- REMAINING EFFECT	IVE FUNCTION OF THE	EXTREMITIES	
an amputation prosthesis, the	ention of this section is to permit the exam n with fitting of a prosthesis. For example, e examiner should check yes and describ n amputation of the affected limb.	if the functions of grasping	(hand) or propulsion (foot) a	re as limited as if the Vetera	n had an amputation and
would be equ	he Veteran's thoracolumbar spine conditionally well served by an amputation with proude balance and propulsion, etc.)				
Yes, fund	ctioning is so diminished that amputation v	with prosthesis would equal	ly serve the Veteran.		
○ No					
If yes, indicate	e extremities for which this applies:	Right lower Le	ft lower Right upper	Left upper	
For each chec	cked extremity, identify the condition cause	sing loss of function, describ	pe loss of effective function a	nd provide specific examples	s (brief summary):

Updated on: 2024-07-05 ~v24\_1 Page 11 of 13

SECTION XIV - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS, SYMPTOMS, AND SCARS
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):
14B. 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, complete appropriate dermatological questionnaire.
14C. Comments, if any:
SECTION XV - 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.
15A. Have imaging studies been performed in conjunction with this examination?
○ Yes ○ No
15B. If yes, is degenerative or post-traumatic arthritis documented?
○ Yes ○ No
15C. If yes, provide type of test or procedure, date and results (brief summary):
15D. Does the Veteran have imaging evidence of a thoracolumbar vertebral fracture?  Yes  No
If yes, is there loss of 50 percent or more of height? Yes No
15E. 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):
15F. If any test results are other than normal, indicate relationship of abnormal findings to diagnosed conditions:
SECTION XVI - 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.

Updated on: 2024-07-05 ~v24\_1 Page 12 of 13

16A. 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:				
SECTION XVII - REMARKS				
17A. Remarks (if any – please identify the section to which the remark pertains when appropriate).				
SECTION XVIII - 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.				
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:				
18E. Examiner's phone/fax numbers:	18F. Nationa	al Provider Identifier (NPI) number: 18G. Medical license number and state:		al license number and state:
18H. Examiner's address:				

Updated on: 2024-07-05 ~v24\_1 Page 13 of 13