OMB Approved No. 2900-0779 Respondent Burden: 45 minutes

BACK (THORACOLUMBAR SPINE) CONDITIONS Department of Veterans Affairs DISABILITY BENEFITS QUESTIONNAIRE IMPORTANT - THE DEPARTMENT OF VETERANS AFFAIRS (VA) WILL NOT PAY OR REIMBURSE ANY EXPENSES OR COST INCURRED IN THE PROCESS OF COMPLETING AND/OR SUBMITTING THIS FORM. PLEASE READ THE PRIVACY ACT AND RESPONDENT BURDEN INFORMATION BEFORE COMPLETING FORM. NAME OF PATIENT/VETERAN PATIENT/VETERAN'S SOCIAL SECURITY NUMBER NOTE TO PHYSICIAN - Your patient is applying to the U.S. Department of Veterans Affairs (VA) for disability benefits. VA will consider the information you provide on this questionnaire as part of their evaluation in processing the veteran's claim. **SECTION I - DIAGNOSIS** 1A. DOES THE VETERAN HAVE A THORACOLUMBAR SPINE (back) CONDITION? YES NO (If "Yes," complete Item 1B) 1B. PROVIDE DIAGNOSES THAT PERTAIN TO THORACOLUMBAR SPINE (back) CONDITION(S) ICD CODE -DATE OF DIAGNOSIS -DIAGNOSIS #1-DIAGNOSIS # 2 -ICD CODE -DATE OF DIAGNOSIS -DIAGNOSIS #3-ICD CODE -DATE OF DIAGNOSIS -1C. IF THERE ARE ADDITIONAL DIAGNOSES THAT PERTAIN TO THORACOLUMBAR SPINE (back) CONDITIONS, LIST USING ABOVE FORMAT **SECTION II - MEDICAL HISTORY** 2A. DESCRIBE THE HISTORY (including onset and course) OF THE VETERAN'S THORACOLUMBAR SPINE (back) CONDITION (brief summary) 2B. DOES THE VETERAN REPORT THAT FLARE-UPS IMPACT THE FUNCTION OF THE THORACOLUMBAR SPINE (back)? YES NO (If "Yes," document the veteran's description of the impact of flare-ups in his or her own words) SECTION III - INITIAL RANGE OF MOTION (ROM) MEASUREMENTS 3. MEASURE ROM WITH A GONIOMETER, ROUNDING EACH MEASUREMENT TO THE NEAREST 5 DEGREES. REPORT INITIAL MEASUREMENTS BELOW. NOTE: Following the initial assessment of ROM, perform repetitive use testing. For VA purposes, repetitive use testing must be included in all exams. The VA has determined that 3 repetitions of ROM can serve as a representative test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions. Report post-test measurements in Section IV. A. CHECK BOX AT WHICH FORWARD FLEXION ENDS (normal endpoint is 90) ☐ 10 ☐ 15 0 5 ☐ 20 ☐ 25 30 35 ___ 40 ____ 45 50 55 60 65 70 75 80 85 90 or greater B. CHECK BOX AT WHICH EXTENSION ENDS (normal endpoint is 30) ___ 10 ____ 15 20 25 0 5 30 or greater C. CHECK BOX AT WHICH RIGHT LATERAL FLEXION ENDS (normal endpoint is 30) 30 or greater ☐ 10 ☐ 15 20 25 D. CHECK BOX AT WHICH LEFT LATERAL FLEXION ENDS (normal endpoint is 30) 0 5 30 or greater 10 15 20 25 E. CHECK BOX AT WHICH RIGHT LATERAL ROTATION ENDS (normal endpoint is 30) 0 5 ☐ 10 ☐ 15 20 25 30 or greater F. CHECK BOX AT WHICH LEFT LATERAL ROTATION ENDS (normal endpoint is 30) ☐ 10 ☐ 15 20 25 30 or greater 0 5 G. If ROM for this veteran does not conform to the normal range of motion identified above but is normal for this veteran (for reasons other than a back condition, such as age, body habitus, neurologic disease), explain:

	SECTION IV - ROM MEASUREMENTS AFTER REPETITIVE USE TESTING						
	VETERAN ABLE TO PERFORM REPETITIVE-USE TESTING WITH 3 REPETITIONS?						
_	YES NO (If unable, provide reason):						
	(If veteran is unable to perform repetitive-use testing, skip to Section V) (If veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions)						
(1)	B. CHECK BOX AT WHICH POST-TEST FORWARD FLEXION ENDS						
	0						
	50 55 60 65 70 75 80 85 90 or greater						
	C. CHECK BOX AT WHICH POST-TEST EXTENSION ENDS						
	0 5 10 15 20 25 30 or greater						
	D. CHECK BOX AT WHICH POST-TEST RIGHT LATERAL FLEXION ENDS						
	0 5 10 15 20 25 30 or greater						
	E. CHECK BOX AT WHICH POST-TEST LEFT LATERAL FLEXION ENDS: ☐ 0 ☐ 5 ☐ 10 ☐ 15 ☐ 20 ☐ 25 ☐ 30 or greater						
	F. CHECK BOX AT WHICH POST- TEST RIGHT LATERAL ROTATION ENDS:						
	0 5 10 15 20 25 30 or greater						
	G. CHECK BOX AT WHICH POST-TEST LEFT LATERAL ROTATION ENDS:						
	0 5 10 15 20 25 30 or greater						
	SECTION V - FUNCTIONAL LOSS						
loss	E: The following section addresses reasons for functional loss, if present, and additional loss of ROM after repetitive-use t as the inability to perform normal working movements of the body with normal excursion, strength, speed, coordination an	testing, if present. The VA d/or endurance.	defines functional				
	DES THE VETERAN HAVE ADDITIONAL LIMITATION IN ROM OF THE THORACOLUMBAR SPINE $(back)$ FOLLOWING VES $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		TING?				
	DES THE VETERAN HAVE ANY FUNCTIONAL LOSS AND/OR FUNCTIONAL IMPAIRMENT OF THE THORACOLUMB/ YES NO						
5C. IF	THE VETERAN HAS FUNCTIONAL LOSS, FUNCTIONAL IMPAIRMENT AND/OR ADDITIONAL LIMITATION OF ROM FTER REPETITIVE USE, INDICATE THE CONTRIBUTING FACTORS OF DISABILITY BELOW <i>(Check all that apply)</i>	OF THE THORACOLUME	BAR SPINE (back)				
No.	ITEM	YES	NO				
1	Less movement than normal						
2	More movement than normal						
3	Weakened movement						
4	Excess fatigability						
5	Incoordination, impaired ability to execute skilled movements smoothly						
6	Pain on movement						
7	Swelling						
8	Deformity						
9	Atrophy of disuse						
10	Instability of station						
11	Disturbance of locomotion						
12	12 Interference with sitting, standing and/or weight-bearing						
SECTION VI - PAIN (PAINFUL MOTION, PAIN ON PALPATION, MUSCLE SPASM, GAIT)							
6A. IS THERE OBJECTIVE EVIDENCE OF PAINFUL MOTION FOR THE THORACOLUMBAR SPINE (back)? YES NO							
6B. DOES THE VETERAN HAVE LOCALIZED TENDERNESS OR PAIN TO PALPATION FOR JOINTS/SOFT TISSUE OF THE THORACOLUMBAR SPINE (back)? YES NO							
	DES THE VETERAN HAVE GUARDING OR MUSCLE SPASM OF THE THORACOLUMBAR SPINE (back)?						
U	YES \(\sum \) NO (If "Yes," is it severe enough to result in): (Check all that apply)						
	☐ Abnormal gait ☐ Abnormal spinal contour, such as scoliosis, reversed lordosis, or abnormal kyphosis						
Guarding or muscle spasm do not result in abnormal gait or spinal contour							

SECTION VII - RADICULOPATHY HISTORY AND NEUROLOGIC EXAM								
7A. DOES THE VETERAN NOW HAVE OR HAS THE VETERAN HAD RADICULOPATHY?								
YES NO (If "No," skip to Section VIII)								
7B. DOES THE VETERAN CURRENTLY HAVE RADICULAR PAIN OR ANY OTHER SIGNS AND/OR SYMPTOMS DUE TO RADICULOPATHY?								
YES NO (If "Yes," indicate symptoms, location, and degree of severity): (Check all that apply)								
CONSTANT PAIN (may be excruciating at times)								
Right lower extremity: None Mild Moderate Severe								
Left lower extremity: None Mild Moderate Severe								
Intermittent PAIN (usually dull)								
Right lower extremity: None Mild Moderate Severe								
Left lower extremity:								
PARESTHESIAS AND/OR DYSESTHESIAS								
Right lower extremity: None Mild Moderate Severe								
Left lower extremity:								
NUMBNESS								
Right lower extremity:								
Left lower extremity: None Mild Moderate Severe								
7C. ARE THERE ANY OTHER SIGNS OR SYMPTOMS OF RADICULOPATHY? YES NO (If "Yes," describe):								
TES INO (1) Tes, describe).								
-								
7D. STRENGTH EXAM - RATE STRENGTH ACCORDING TO THE FOLLOWING SCALE:								
0/5 No muscle movement								
1/5 Visible muscle movement, but no joint movement								
2/5 No movement against gravity								
3/5 No movement against resistance								
4/5 Less than normal strength								
5/5 Normal strength								
HIP FLEXION (L2)								
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								
KNEE EXTENSION (L3):								
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 (S1):								
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 DORSIFLEXION (L4):								
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								
GREAT TOE EXTENSION (L5):								
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								
7E. REFLEX EXAM - RATE DEEP TENDON REFLEXES (DTRs) ACCORDING TO THE FOLLOWING SCALE:								
0 Absent								
1+ Decreased								
2+ Normal								
3+ Increased without sustained clonus								
4+ Increased with clonus								
KNEE:								
Right 0 1+ 2+ 3+ 4+								
Left 0 1+ 2+ 3+ 4+								
ANKLE:								
Right 0 1+ 2+ 3+ 4+								
Left 0 1+ 2+ 3+ 4+								

	SECTION VII - RA	DICULOPATHY	HISTORY AND	NEUROLOGIC EXAM (Continued)					
7F. SENSORY EXAM - PROVIDE RESULTS FOR SENSATION TO LIGHT TOUCH (dermatomes) TESTING									
L2 (Upper anterior thigh)	Right Normal	Decreased	Absent	Other sensory findings, if any:					
	Left Normal	Decreased	Absent						
L3 (Lower anterior thigh)	Right Normal	Decreased	Absent						
	Left Normal	Decreased	Absent						
L4 (Anterior leg, medial calf)	Right Normal	Decreased	Absent						
	Left Normal	Decreased	Absent						
L5 (Lateral leg and calf,	Right Normal	Decreased	Absent						
dorsum medial foot)	Left Normal	Decreased	Absent						
S1 (Posterior leg and calf, dorsum lateral foot)	Right Normal Normal	Decreased Decreased	☐ Absent☐ Absent						
of elevation. The test is positiv knee flexion. A positive test su	e if the pain radiates belo	ow the knee, not mer ten due to disc hernia	rely in the back o	or supine. Raise each straightened leg until pain begins or hamstrings. Pain is often increased on dorsiflexion o					
	sitive Unable to p	erform							
7H. DOES THE VETERAN HAVE I	MUSCLE ATROPHY? f muscle atrophy is prese								
YES	. , .		-						
71. IF THE VETERAN HAS RADIC	· ·			rophied side, measured at maximum muscle bulk:	cm				
INVOLVEMENT OF L2/L3/L4			` —						
INVOLVEMENT OF L2/L5/L4	•		_	• — — /					
OTHER NERVES (specify ne		,	oncu, maioate.						
7J. IF THE VETERAN HAS RADICI (NOTE: For VA purposes, when	ULOPATHY, INDICATE in the involvement is wholl	SEVERITY AND SID ly sensory, the evalu		for the mild, or at most, the moderate degree)					
Right Not affected	Mild Moderate	=							
Left Not affected	Mild Moderate		D NELIDOLO	GIC ABNORMALITIES					
8 DOES THE VETERAN HAVE A				S RELATED TO A THORACOLUMBAR SPINE (back)	CONDITION (such as				
bowel or bladder problems/pat	thologic reflexes)?		J OI(1 III)	THE TOTAL TOTAL CONTROL OF THE CONTR	OONDITION (BRE.L S.S.				
	describe condition and here are neurological abno		radiculonathy a	lso complete the appropriate questionnaire for each co	andition identified)				
				IVDS) AND INCAPACITATING EPISODES	mulion acminea)				
9. DOES THE VETERAN HAVE IVI			3114DIXO (IVDO) AND INOAL ACTIVITIES EL 100525					
YES NO	70 0	.012							
(If "Yes," has the IVDS caused a	nv incapacitating episo	des over the past 12	months?)						
Note: For VA purposes, an incapa	citating episode is a peri	od of acute symptom	ns severe enoug	h to require prescribed bed rest and treatment by a phy	ysician				
	provide the total duration	on over the past 12 i	months)						
LESS THAN 1 WEEK									
AT LEAST 1 WEEK BUT	LESS THAN 2 WEEKS								
LESS THAN 2 WEEKS									
AT LEAST 2 WEEKS BU									
AT LEAST 4 WEEKS BU	T LESS THAN 6 WEEKS	3							
☐ AT LEAST 6 WEEKS									
	SECTION X - ASSISTIVE DEVICES AND REMAINING FUNCTION OF THE EXTREMITIES								
				THE REPORT OF THE PROPERTY OF	· · · - · · · · · · · · · · · · · · · ·				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE?	ANY ASSISTIVE DEVICE	()		OMOTION, ALTHOUGH OCCASIONAL LOCOMOTIO	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes,	ANY ASSISTIVE DEVICE "identify assistive device."	ce(s) used (check al.	l that apply and	indicate frequency))	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, ON	ANY ASSISTIVE DEVICE "identify assistive device quency of use:	ce(s) used (check al.	I that apply and	indicate frequency)) Constant	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, Wheelchair Fre	ANY ASSISTIVE DEVICE "identify assistive device equency of use: equency of use:	ce(s) used (check al. Occasional Occasional	I that apply and Regular Regular	indicate frequency)) Constant Constant	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, Wheelchair Fre Brace(s) Fre Crutch(es) Fre	ANY ASSISTIVE DEVICE "identify assistive device equency of use: equency of use: equency of use:	ce(s) used (check all Occasional Occasional	that apply and Regular Regular Regular	indicate frequency)) Constant Constant Constant	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, Wheelchair Fre Brace(s) Fre Crutch(es) Fre Cane(s) Fre	ANY ASSISTIVE DEVICE "identify assistive device equency of use: equency of use: equency of use: equency of use:	ce(s) used (check al. Occasional Occasional	I that apply and Regular Regular	indicate frequency)) Constant Constant	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, Wheelchair Fre Brace(s) Fre Crutch(es) Fre Cane(s) Fre Walker Fre	ANY ASSISTIVE DEVICE "identify assistive device equency of use: equency of use: equency of use:	ce(s) used (check al. Occasional Occasional Occasional Occasional	that apply and Regular Regular Regular Regular Regular	indicate frequency)) Constant Constant Constant Constant Constant	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, Wheelchair Fre Brace(s) Fre Crutch(es) Fre Cane(s) Fre Walker Fre Other:	ANY ASSISTIVE DEVICE "identify assistive device equency of use:	ce(s) used (check al. Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular	indicate frequency)) Constant Constant Constant Constant Constant	N BY OTHER METHODS				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, Wheelchair Fre Brace(s) Fre Crutch(es) Fre Cane(s) Fre Walker Fre Other:	ANY ASSISTIVE DEVICE "identify assistive device equency of use:	ce(s) used (check all Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular Regular	indicate frequency)) Constant Constant Constant Constant Constant Constant					
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes, Pre Crutch(es) Fre Cane(s) Fre Walker Fre Other: 10B. IF THE VETERAN USES AN	ANY ASSISTIVE DEVICE "identify assistive device equency of use:	ce(s) used (check al. Occasional Occasional Occasional Occasional Occasional SPECIFY THE CON	Regular Regular Regular Regular Regular Regular Regular Regular	indicate frequency)) Constant Constant Constant Constant Constant Constant Constant Dentify the assistive device used for each	CONDITION:				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes," Ves No (If "Yes," Ves No (If "Yes,"	ANY ASSISTIVE DEVICE "identify assistive device equency of use: ARSISTIVE DEVICES, AR SPINE (back) COND HAT WHICH WOULD BE "functions of the lower	ce(s) used (check all Cocasional SPECIFY THE CON ITION, IS THERE FUE EQUALLY WELL SE Extremity include b	Regular Regular Regular Regular Regular Regular Regular Regular Regular NDITION AND ID JNCTIONAL IMF	indicate frequency)) Constant Constant Constant Constant Constant Constant Constant PAIRMENT OF AN EXTREMITY SUCH THAT NO EFF AMPUTATION WITH PROSTHESIS? (Functions of the	CONDITION:				
10A. DOES THE VETERAN USE A MAY BE POSSIBLE? YES NO (If "Yes," Vheelchair Fre Brace(s) Fre Crutch(es) Fre Malker Fre Other: 10B. IF THE VETERAN USES AN HOLD THE THAN TH grasping, manipulation, etc.	ANY ASSISTIVE DEVICE "identify assistive device equency of use: ARSISTIVE DEVICES, AR SPINE (back) COND HAT WHICH WOULD BE "functions of the lower	ce(s) used (check all Cocasional	Regular Regular Regular Regular Regular Regular Regular Regular Regular NDITION AND IE JNCTIONAL IME ERVED BY AN A valance and prop	indicate frequency)) Constant	CONDITION:				

SECTION XI - OTHER PERTINENT P	HYSICAL FINDINGS, COMPLICATIONS, CO	ONDITIONS, SIGNS AND/OR SYMPTOMS
11. DOES THE VETERAN HAVE ANY OTHER PERTINENT	PHYSICAL FINDINGS, COMPLICATIONS, COND	JITIONS, SIGNS AND/OR SYMPTOMS?
YES NO (If "Yes," describe (brief summ.	aary))	
	SECTION XII - DIAGNOSTIC TESTING	
NOTE: The diagnosis of arthritis must be confirmed even if arthritis has worsened.	by imaging studies. Once arthritis has been	documented, no further imaging studies are indicated,
Imaging studies are not required to make the diagn appropriate clinical setting.	osis of IVDS; Electromyography (EMG) studie	es are rarely required to diagnose radiculopathy in the
For purposes of this examination, the diagnosis of I changes in the arms, and objective clinical findings, abnormal sensation.		history of characteristic radiating pain and/or sensory decrease of reflexes, decreased strength and/or
12A. HAVE THE IMAGING STUDIES OF THE THORACOL	UMBAR SPINE BEEN PERFORMED AND ARE TH	IE RESULTS AVAILABLE?
YES NO		
(If "Yes," is arthritis documented?)		
YES NO	IDE3	
12B. DOES THE VETERAN HAVE A VERTEBRAL FRACTU	JKE!	
(If "Yes," provide percent of loss of vertebral body)	:	
12C. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTI		
☐ YES ☐ NO		
(If "Yes," provide type of test or procedure, date and	l results (brief summary)):	
SEG	CTION XIII - FUNCTIONAL IMPACT AND RE	MARKS
13. DOES THE VETERAN'S THORACOLUMBAR SPINE (b	ack) CONDITION IMPACT HIS OR HER ABILITY 1	TO WORK?
YES NO (If "Yes," describe impact of the vet	eran's thoracolumbar spine (back) condition(s), p	providing one or more examples)
14. REMARKS (If any)		
14. KLIMAKKO (I) uny)		
SECTIO	N XIV - PHYSICIAN'S CERTIFICATION AND	SIGNATURE
CERTIFICATION - To the best of my known	wledge, the information contained herein	n is accurate, complete and current.
15A. PHYSICIAN'S SIGNATURE	15B. PHYSICIAN'S PRINTED NAME	15C. DATE SIGNED
15D. PHYSICIAN'S PHONE AND FAX NUMBER 15E. PH	YSICIAN'S MEDICAL LICENSE NUMBER	15F. PHYSICIAN'S ADDRESS
NOTE - VA may request additional medical informat	ion, including additional examinations, if nece	essary to complete VA's review of the veteran's application.
IMPORTANT - Physician please fax the con	anleted form to	
The order of the contract of t		l Office FAX No.)
	(va Regional	Office Law 110.)
NOTE - A list of VA Regional Office FAX Numbers can	be found at www.vba.va.gov/disabilityexams or o	obtained by calling 1-800-827-1000.
PRIVACY ACT NOTICE: VA will not disclose infor or Title 38, Code of Federal Regulations 1.576 for rou	mation collected on this form to any source other tine uses (i.e., civil or criminal law enforcement	than what has been authorized under the Privacy Act of 1974, congressional communications, epidemiological or research

PRIVACY ACT NOTICE: VA will not disclose information collected on this form to any source other than what has been authorized under the Privacy Act of 19/4 or Title 38, Code of Federal Regulations 1.576 for routine uses (i.e., civil or criminal law enforcement, congressional communications, epidemiological or research studies, the collection of money owed to the United States, litigation in which the United States is a party or has an interest, the administration of VA programs and delivery of VA benefits, verification of identity and status, and personnel administration) as identified in the VA system of records, 58VA21/22/28, Compensation, Pension, Education and Vocational Rehabilitation and Employment Records - VA, published in the Federal Register. Your obligation to respond is required to obtain or retain benefits. VA uses your SSN to identify your claim file. Giving us your SSN account information is voluntary. Refusal to provide your SSN by itself will not result in the denial of benefits. VA will not deny an individual benefits for refusing to provide his or her SSN unless the disclosure of the SSN is required by a Federal Statute of low in effect prior to January 1, 1975, and still in effect. The requested information is considered relevant and necessary to determine maximum benefits under the law. The responses you submit are considered confidential (38 U.S.C. 5701). Information submitted is subject to verification through computer matching programs with other agencies.

RESPONDENT BURDEN: We need this information to determine entitlement to benefits (38 U.S.C. 501). Title 38, United States Code, allows us to ask for this information. We estimate that you will need an average of 45 minutes to review the instructions, find the information, and complete a form. VA cannot conduct or sponsor a collection of information unless a valid OMB control number is displayed. You are not required to respond to a collection of information if this number is not displayed. Valid OMB control numbers can be located on the OMB Internet Page at www.reginfo.gov/public/do/PRAMain. If desired, you can call 1-800-827-1000 to get information on where to send comments or suggestions about this form.