OMB Approved No. 2900-0811 Respondent Burden: 30 minutes Expiration Date: 04-30-2017

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Department of Veterans Affairs

HIP AND THIGH CONDITIONS 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 ON REVERSE BEFORE COMPLETING FORM.

REVERSE BEFORE COMPLETING FORM.	THIS FORM. PLEASE READ THE PRIVACT ACT	AND RESPONDENT BURDEN INFORMATION ON
NAME OF PATIENT/VETERAN		PATIENT/VETERAN'S SOCIAL SECURITY NUMBER
NOTE TO PHYSICIAN - The veteran or service member information you provide on this questionnaire as part of the completed by private health care providers.		
	MEDICAL RECORD REVIEW	
WAS THE VETERAN'S VA CLAIMS FILE REVIEWED?		
YES NO		
IF YES, LIST ANY RECORDS THAT WERE REVIEWED BU	UT WERE NOT INCLUDED IN THE VETERAN'S VA CLA	NIMS FILE:
IF NO, CHECK ALL RECORDS REVIEWED:		
Military service treatment records Department	rtment of Defense Form 214 Separation Documents	
	ans Health Administration medical records (VA treatment)	t records)
	an medical records	
	v	we known the veteran before and after military service)
Military post-deployment questionnaire Other No re	cords were reviewed	
	SECTION I - DIAGNOSIS	
NOTE: These are condition(s) for which an evaluation has evidence be provided for submission to VA.		A) or for which the Veteran has requested medical
1A. LIST THE CLAIMED CONDITION(S) THAT PERTAIN T	O THIS DBQ:	
NOTE: These are the diagnoses determined during this conform a previous diagnosis for this condition, or if there is section. Date of diagnosis can be the date of the evaluation if the conformation of th	a diagnosis of a complication due to the claimed condit	ion, explain your findings and reasons in comments
history.	MED CONDITION(C) (Charley II do at annuly)	
1B. SELECT DIAGNOSES ASSOCIATED WITH THE CLAIR The Veteran does not have a current diagnosis associ	iated with any claimed condition listed above. (Explain ye	our findings and reasons in comments section)
		,
Osteoarthritis, hip Side affected:	Right Left Both ICD Code:	
Hip joint replacement Side affected: Trochanteris pain syndrome Side affected:	Right Left Both ICD Code: Right Left Both ICD Code:	
(includes trochanteric bursitis)	Right Left Both ICD Code:	Date of diagnosis:
Femoral acetabular impingement Side affected: syndrome (includes labral tears)	Right Left Both ICD Code:	Date of diagnosis:
Iliopsoas tendinitis Side affected:	Right Left Both ICD Code:	Date of diagnosis:
Femoral neck stress fracture Side affected:	Right Left Both ICD Code:	
Avascular necrosis, hip Side affected:	Right Left Both ICD Code:	Date of diagnosis:
Ankylosis of hip joint Side affected:	Right Left Both ICD Code:	Date of diagnosis:
Other (specify) Other diagnosis #1:		
Side affected: Right Left Both ICD	O Code: Date of diagnos	is:
Other diagnosis #2:		
Side affected: Right Left Both ICD	O Code: Date of diagnos	is:
Other diagnosis #3:		
Side affected: Right Left Both ICD	O Code: Date of diagnos	is:
1C. COMMENTS (if any):		

		SEC	CTION I - DIAGNOSIS (Continued)
	ION REQUESTED AI	BOUT THIS CONDITION (int	ernal VA only)?
		SE	ECTION II - MEDICAL HISTORY
2A. DESCRIBE TH	E HISTORY (includia	ng onset and course) OF THE	E VETERAN'S HIP OR THIGH CONDITION (brief summary):
OD DOES THE VE	TEDAN DEDORT TH	AT ELADE LIDO IMPACT TU	F FUNCTION OF THE HID OD THICHS
YES	NO		E FUNCTION OF THE HIP OR THIGH? ACT OF FLARE-UPS IN HIS OR HER OWN WORDS:
DBQ (regardle	ess of repetitive use)?	,	OSS OR FUNCTIONAL IMPAIRMENT OF THE JOINT OR EXTREMITY BEING EVALUATED ON THIS ONAL LOSS OR FUNCTIONAL IMPAIRMENT IN HIS OR HER OWN WORDS:
		SECTION III - INITIA	L RANGE OF MOTION (ROM) MEASUREMENTS
etc, on pressure of	or manipulation. Docu	iment painful movement in Se	
that 3 repetitions of Report post-test me	ROM (at a minimum) easurements in quest	can serve as a representativ	g. For VA purposes, repetitive use testing must be included in all joint exams. The VA has determined e test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions.
3A. INITIAL ROM N	MEASUREMENTS	T	
Hip	Joint Movement	ROM Measurement	If ROM testing is not indicated for the veteran's condition or not able to be performed, please explain why, and then proceed to Section 5:
	Flexion (normal endpoint = 125 degrees)	Not indicated Not able to perform	
	Extension/ Hyperextension (normal endpoint = 30 degrees)	Not indicated Not able to perform	
RIGHT HIP	Abduction (normal endpoint = 45 degrees)	Not indicated Not able to perform	
	Adduction (normal endpoint = 25 degrees)	Not indicated Not able to perform	
		Is adduction limited such th	at the Veteran cannot cross legs Yes No
	External Rotation (normal endpoint = 60 degrees)	Not indicated Not able to perform	
	Internal Rotation (normal endpoint = 40 degrees)	Not indicated Not able to perform	

			IGE OF MOTI	ON (ROM) MEASUREMENTS (Co	ontinued)	
3A. INITIAL ROM M	IEASUREMENTS (C	Continued)				
Hip	Joint Movement	ROM Measurement	If RC	M testing is not indicated for the veteran please explain why, and the	's condition or not able n proceed to Section 5:	to be performed,
	Flexion (normal endpoint = 125 degrees)	Not indicated Not able to perform				
	Extension/ Hyperextension (normal endpoint = 30 degrees)	Not indicated Not able to perform				
LEFT HIP	Abduction (normal endpoint = 45 degrees)	Not indicated Not able to perform				
	Adduction (normal endpoint = 25 degrees)	Not indicated Not able to perform Is adduction limited such th	nat the Veteran o	cannot cross legs Yes No		
		is adduction innited such th	iai ille veletati i	ariilot cross legs		
	External Rotation (normal endpoint = 60 degrees)	Not indicated Not able to perform				
	Internal Rotation (normal endpoint = 40 degrees)	Not indicated Not able to perform				
3C. IF ROM DOES	NOT CONFORM TO	OTHE NORMAL RANGE OF I	MOTION IDENT	IFIED ABOVE BUT IS NORMAL FOR TI	HIS VETERAN (for rea	sons other than an ankle
		SECTION IV - ROM ME	EASUREMEN	TS AFTER REPETITIVE USE TES	TING	
	OM MEASUREMENT		o tooting?	Is there additional limitation in ROM	loint Move	Post-test ROM
Hip	 	n able to perform repetitive-us	e testing?	after repetitive-use testing?	Joint Movement	Measurement
	Yes No			Yes No, there is no change in ROM	Flexion	
	1 -	petitive-use testing son below, then proceed to S	ection 6	after repetitive testing If yes, report ROM after a minimum	Extension	
	ii iio, provide rea	son below, then proceed to S	ection o	of 3 repetitions.	Abduction	
RIGHT HIP				If no, documentation of ROM after repetitive-use testing is not required.	Adduction	
					Is post-test adduction Veteran cannot cross	n limited such that the slegs? Yes No
					External Rotation	
					Internal Rotation	

		V - ROM MEASUREMENTS AF	TER REPETI	TIVE USE TESTING ((Continued)		
4A. POST-TES	T ROM MEASUREMENTS (Con			in al limitation in DOM	Т	Doot to at DOM	
Hip	Is the veteran able to	1	ional limitation in ROM etitive-use testing?	Joint Movement	Post-test ROM Measurement		
	= ' '	orm repetitive-use testing de reason below, then proceed to	Yes	re is no change in ROM	Flexion		
	Section 6	te reason below, then proceed to	after repetitive testing		Extension		
			If yes, report ROM after a minimum of 3 repetitions. If no, documentation of ROM after repetitive-use testing is not required.		Abduction		
LEFT HIP					Adduction		
					Is post-test adduction Veteran cannot cross	n limited such that the slegs? Yes No	
					External Rotation		
					Internal Rotation		
		TIONS OF ROMs NOTED ABOVE C		D FUNCTIONAL LOSS?			
	V	oe these limitations in Section 6 belo DITIONAL LIMITATIONS OF ROMs	,	DIDI ITE:			
I INO, EXP	LAIN WHT THE POST-TEST AD	DITIONAL LIMITATIONS OF ROMS	DO NOT CONT	RIBUTE.			
		SECTIO	DN V - PAIN				
5A. ROM MOV	EMENTS PAINFUL ON ACTIVE,	PASSIVE AND/OR REPETITIVE US					
	Are any ROM movements						
1.0	painful on active, passive and/or repetitive use testing?	If yes (there are painful movemen		If no (the pain does i	onal loss or additional		
Hip	(If yes, identify whether active,	pain contribute to functional additional limitation of RC		$\it limitation\ of\ ROM)$, explain why the pain does not contribute:			
	passive, and/or repetitive use in question 5D)						
RIGHT	Yes	Yes (you will be asked to fu					
HIP	□ No	these limitations in Section No	6 below)				
		Vee (ver will be asked to for	uth ou dos ouih o				
LEFT HIP	∐ Yes	Yes (you will be asked to full these limitations in Section					
''''	∐ No	No No					
5B. PAIN WHE	N USED IN WEIGHT-BEARING	OR IN NON WEIGHT-BEARING					
	Is there pain when the joint is used in weight-bearing or non	If you (there is now when used in y	in whom wood in woight homing				
Hip	weight-bearing?	If yes (there is pain when used in v or non weight-bearing), does the p	pain contribute	If no (the pain does not contribute to functional loss or additional limitation of ROM), explain why the pain does not contribute:			
	(If yes, identify whether weight- bearing or non weight-bearing	to functional loss or additional limits	ation of ROM?	umuauon of Now), explain why the pain does not contribute.			
	in question 5D)		.1 1 1				
RIGHT HIP	Yes	Yes (you will be asked to ful these limitations in Section					
1111	∐ No	No No					
LEFT	Yes	Yes (you will be asked to fu					
HIP	□ No	these limitations in Section No	6 below)				
5C LOCALIZE	D TENDERNESS OR PAIN ON F						
	Does the Veteran have localize	ed tenderness			. (
Hip	or pain to palpation of joints or	I IT VES DESCRIBE IT	icluding location	, severity and relationship	o to condition(s) listed li	n the Diagnosis section:	
RIGHT HIP	Yes N	0					
LEFT HIP	Yes N	0					
5D. COMMENT	rs, if any:	<u> </u>					

NOTE: The VA defines functional loss as the inability, due to damage or infection in parts of the system, to perform normal working movements of the body with normal excursion, strength, speed, coordination and/or endurance. As regards the joints, factors of disability reside in reductions of their normal excursion of movements in different planes. Using information from the history and physical exam, select the factors below that contribute to functional loss or impairment (regardless of repetitive use) or to additional limitation of ROM after repetitive use for the joint or extremity being evaluated on this DBQ:									
No fu	RIBUTING FACTORS OF DISABILITY (check notional loss for <u>left</u> lower extremity attributabed inctional loss for <u>right</u> lower extremity attributabed.	le to claimed co	ondition	affect	ed):				
	movement than normal (due to ankylosis, lin on-tie-ups, contracted scars, etc.)	nitation or bloc	king, adhesions,		Right		Left		Both
	movement than normal (from flail joints, resation of ligaments, etc.)	sections, nonun	ion of fractures,		Right		Left		Both
	sened movement (due to muscle injury, disease, divided or lengthened tendons, etc.)	ase or injury of	peripheral		Right		Left		Both
Exces	ss fatigability				Right		Left		Both
Incoo	rdination, impaired ability to execute skilled m	novements smo	othly		Right		Left		Both
Pain	on movement				Right		Left		Both
Swelli	ing				Right		Left		Both
Defor	mity				Right		Left		Both
Atrop	hy of disuse				Right		Left		Both
Instat	pility of station				Right		Left		Both
Distur	rbance of locomotion				Right		Left		Both
Interfe	erence with sitting				Right		Left		Both
Interfe	erence with standing				Right		Left		Both
Other	, describe:			_	J	_		_	
could signi		ips or when the	joint is used repe	eatedly	over a	perio	od of tin	ne and	ther pain, weakness, fatigability, or incoordination that opinion, if feasible, should be expressed in n providing this required opinion.
	NY OF THE ABOVE FACTORS ASSOCIATE	D WITH LIMITA	TION OF MOTIO	N?					
=	(If yes, complete questions 6C and 6D) If no, proceed to question 6D)								
6C. CONTR	RIBUTING FACTORS OF DISABILITY ASSO	CIATED WITH	LIMITATION OF N	ИОТІС	N				
Hip	Can pain, weakness, fatigability, or incoordination significantly limit functional ability during flare-ups or when the joint is used repeatedly over a period of time?	functional lo	estimate ROM du ss during flare-up repeatedly over a	s or w	nen the		when	the joi	unctional loss due to pain, during flare-ups and/or nt is used repeatedly over a period of time but the of ROM cannot be estimated, please describe the functional loss:
		Flexion			ROM is easible				
		Extension			ROM is easible				
RIGHT	☐ Yes ☐ No	Abduction			ROM is easible				
HIP		Adduction			ROM is easible				
		External Rotation			ROM is easible				
		Internal Rotation			ROM is				

SECTION VI - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM

	SECTION VI - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM (Continued)							
6C. CONTRIBUTING FACTORS OF DISABILITY ASSOCIATED WITH LIMITATION OF MOTION (Continued)								
Hip	Can pain, weakne incoordination signific ability during flare-up used repeatedly over	cantly limit s or when	functional the joint is	functional	se estimate ROM due to pain and/or loss during flare-ups or when the d repeatedly over a period of time:	If there is a functional loss due to pain, during flare-ups and/or when the joint is used repeatedly over a period of time but the limitation of ROM cannot be estimated, please describe the functional loss:		
				Flexion	Est. ROM is not feasible			
				Extension	Est. ROM is not feasible			
LEFT	Yes	☐ No		Abduction	Est. ROM is not feasible			
HIP				Adduction	Adduction Est. ROM is not feasible			
				External Rotation	Est. ROM is not feasible			
				Internal Rotation	Est. ROM is not feasible			
					WITH LIMITATION OF MOTION			
	O OF TIME OR OTHER			ed with limito	ation of motion) DURING FLARE-UP	S OR WHEN THE JOINT IS USED REPEATEDLY OVER A		
LEFT HIP	Yes No	If yes, o	lescribe:					
				SECTIO	N VII - MUSCLE STRENGTH TE	STING		
7A. MUSCL	E STRENGTH - RATE	STRENT	H ACCORD					
7A. MUSCLE STRENGTH - RATE STRENTH ACCORDING TO THE FOLLOWING SCALE: 0/5 No muscle movement 1/5 Palpable or visible muscle contraction, but no joint movement 2/5 Active movement with gravity eliminated 3/5 Active movement against gravity 4/5 Active movement against some resistance 5/5 Normal strength								
Hip	Flexion/ Extension	Rate Strength		reduction in strength?	If yes, is the reduction entirely due claimed condition in the Diagnosis se			
RIGHT HI	P Flexion	/5	□ Vaa	. D No	□ Vee □ Ne			
	Extension	/5	│	No No	Yes No			
	Abduction	/5						
LEFT HIF	Flexion	/5		_				
	Extension	/5	Yes	No No	Yes No			
	Abduction	/5						
YES	HE VETERAN HAVE				DITION IN THE DIAGNOSIS SECTION	1		
IF YES, IS THE MUSCLE ATROPHY DUE TO THE CLAIMED CONDITION IN THE DIAGNOSIS SECTION? YES NO IF NO, PROVIDE RATIONALE:								
FOR ANY MUSCLE ATROPHY DUE TO A DIAGNOSES LISTED IN SECTION 1, INDICATE SIDE AND SPECIFIC LOCATION OF ATROPHY, PROVIDING MEASUREMENTS IN CENTIMETERS OF NORMAL SIDE AND CORRESPONDING ATROPHIED SIDE, MEASURED AT MAXIMUM MUSCLE BULK.								
LOCATION	OF MUSCLE ATROPH	HY:						
RIGHT LOWER EXTREMITY (specify location of measurement such as "10cm above or below elbow"):								
CIRCU	JMFERENCE OF MOR	RE NORM	AL SIDE:	CM	CIRCUMFERENCE OF ATROPH	HIED SIDE: CM		
LEFT	LOWER EXTREMITY	(specify le	ocation of n	neasurement .	such as "10cm above or below elbov	w"):		
CIRCUMFERENCE OF MORE NORMAL SIDE: CM CIRCUMFERENCE OF ATROPHIED SIDE: CM								

SECTION VII - MUSCLE STRENGTH TESTING (Continued)					
7C. COMMENTS, IF ANY:					
SECTION VIII -	ANKYI OSIS				
NOTE: Ankylosis is the immobilization and consolidation of a joint due to disease, in					
COMPLETE THIS SECTION IF THE VETERAN HAS ANKYLOSIS OF THE KNEE AND/O					
8A. INDICATE SEVERITY OF ANKYLOSIS AND SIDE AFFECTED (check all that apply					
, , , , , , , , , , , , , , , , , , , ,	SIDE:				
Favorable, in flexion at an angle between 20 and 40 degrees,	Favorable, in flexion at an angle between 20 and 40 degrees,				
and slight abduction or adduction	and slight abduction or adduction				
Intermediate, between favorable and unfavorable	Intermediate, between favorable and unfavorable				
Unfavorable, extremely unfavorable ankylosis, foot not reaching ground, crutches needed	Unfavorable, extremely unfavorable ankylosis, foot not reaching ground, crutches needed				
No ankylosis	No ankylosis				
8B. COMMENTS, IF ANY:					
OB. COMMENTO, II ANT.					
SECTION IX - ADDITION					
9A. DOES THE VETERAN HAVE MALUNION OR NONUNION OF FEMUR, FLAIL HIP J	OINT OR LEG LENGTH DISCREPENCY?				
YES NO	OW.				
IF YES, INDICATE CONDITION AND COMPLETE THE APPROPRIATE SECTIONS BEL	LOW:				
I ☐ MALUNION OF NONUNION OF THE FEMUR ☐ MALUNION WITH SLIGHT HIP DISABILITY ☐ RIGHT	LEFT BOTH				
MALUNION WITH SLIGHT THE DISABILITY RIGHT	LEFT BOTH				
MALUNION WITH MARKED HIP DISABILITY RIGHT	LEFT BOTH				
FRACTURE OF SURGICAL NECK WITH FALSE JOINT RIGHT	LEFT BOTH				
FRACTURE OF SHAFT OR NECK (anatomical), RIGHT	LEFT BOTH				
RESULTING IN NONUNION WITHOUT LOOSE					
MOTION; WEIGHT-BEARING PRESERVED WITH AID OF A BRACE					
FRACTURE OF SHAFT OR NECK (anatomical), WITH RIGHT	LEFT BOTH				
NONUNION WITH LOOSE MOTION (spiral or oblique					
fracture)					
NOTE: If impairment of the femur causes any knee disability, also complete the VA I	Form 21-0960M-9 Knee and Lower Leg Conditions DBQ.				
FLAIL HIP JOINT					
INDICATE SIDE AFFECTED: RIGHT LEFT BOTH					
LEG LENGTH DISCREPANCY (shortening of any bones of the lower extremity)					
IF CHECKED, PROVIDE LENGTH OF EACH LOWER EXTREMITY IN INCHES (to	the nearest 1/4 inch) OR CENTIMETERS, MEASURING FROM THE ANTERIOR				
SUPERIOR ILIAC SPINE TO THE INTERNAL MALLEOLUS OF THE TIBIA.					
RIGHT LEG: CM IN LEFT LEG:	☐ CM ☐ IN				
FOR ANY LEG LENGTH DISCREPANCY, PLEASE DESCRIBE THE RELATIONS	HIP TO THE CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE:				
9B. COMMENTS, IF ANY:					

SECTION X - SURGIC	AL PROCEDURES
10. INDICATE ANY SURGICAL PROCEDURES THAT THE VETERAN HAS HAD PERFO (check all that apply):	ORMED AND PROVIDE THE ADDITIONAL INFORMATION AS REQUESTED
RIGHT SIDE:	LEFT SIDE:
TOTAL HIP JOINT REPLACEMENT	TOTAL HIP JOINT REPLACEMENT
DATE OF SURGERY:	DATE OF SURGERY:
RESIDUALS:	RESIDUALS:
None	None
Moderately severe residuals of weakness, pain or limitation of motion	Moderately severe residuals of weakness, pain or limitation of motion
Markedly severe residual weakness, pain or limitation of motion	Markedly severe residual weakness, pain or limitation of motion
following implantation of prosthesis	following implantation of prosthesis
Following implantation of prosthesis with painful motion or weakness	Following implantation of prosthesis with painful motion or weakness
such as to require the use of crutches Other, describe:	such as to require the use of crutches
Other, describe.	Other, describe:
ARTHROSCOPIC OR OTHER HIP SURGERY	ARTHROSCOPIC OR OTHER HIP SURGERY
TYPE OF SURGERY:	TYPE OF SURGERY:
DATE OF SURGERY:	DATE OF SURGERY:
RESIDUALS OF ARTHROSCOPIC OR OTHER HIP SURGERY	RESIDUALS OF ARTHROSCOPIC OR OTHER HIP SURGERY
DESCRIBE RESIDUALS:	DESCRIBE RESIDUALS:
SECTION XI - OTHER PERTINENT PHYSICAL FINDINGS, COMP	DISCATIONS CONDITIONS SIGNS SYMPTOMS AND SCAPS
11A. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMP	
(surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMEN	
YES NO IF YES, COMPLETE QUESTIONS 11B-11D.	
TES NO IF TES, COMPLETE QUESTIONS TIB-TID.	
11B. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, CO CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?	DMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS RELATED TO ANY
YES NO IF YES, DESCRIBE (brief summary):	
11C. DOES THE VETERAN HAVE ANY SCARS (surgical or otherwise) RELATED TO	ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN
THE DIAGNOSIS SECTION ABOVE?	
YES NO	
IF YES, ARE ANY OF THESE SCARS PAINFUL OR UNSTABLE; HAVE A TOTAL AREA LOCATED ON THE HEAD, FACE OR NECK?	A EQUAL TO OR GREATER THAN 39 SQUARE CM (6 square inches); OR ARE
YES NO IF YES, ALSO COMPLETE VA FORM 21-0960F-1, SCARS/	/DISFIGUREMENT.
IF NO, PROVIDE LOCATION AND MEASUREMENTS OF SCAR IN CENTIMETERS.	
Location: Measurements: length	cm X width cm.
NOTE: An "unstable scar" is one where, for any reason, there is frequent loss of cover	
and measurements in Comment section below. It is not necessary to also complete a So	
11D. COMMENTS, IF ANY:	
SECTION XII - ASSI	ISTIVE DEVICES
12A. DOES THE VETERAN USE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF MAY BE POSSIBLE?	LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS
YES NO IF YES, IDENTIFY ASSISTIVE DEVICES USED (check all the	at apply and indicate frequency):
Wheelchair Frequency of use: Occasional	Regular Constant
Brace Frequency of use: Occasional	
Crutches Frequency of use: Occasional	
Cane Frequency of use: Occasional	
Walker Frequency of use: Occasional	
Other: Frequency of use: Occasional	
12B. IF THE VETERAN USES ANY ASSISTIVE DEVICES, SPECIFY THE CONDITION A	AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDITION:

SECTION XIII - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES
13. DUE TO THE VETERAN'S HIP OR THIGH CONDITIONS, IS THERE FUNCTIONAL IMPAIRMENT OF AN EXTREMITY SUCH THAT NO EFFECTIVE FUNCTIONS REMAIN 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 PROTHESIS WOULD EQUALLY SERVE THE VETERAN.
IF YES, INDICATE EXTREMITIES FOR WHICH THIS APPLIES: RIGHT LOWER LEFT LOWER
FOR EACH CHECKED EXTREMITY, IDENTIFY THE CONDITION CAUSING LOSS OF FUNCTION, DESCRIBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE SPECIFIC EXAMPLES (brief summary):
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 prothesis. 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.
SECTION XIV - DIAGNOSTIC TESTING
NOTE: Testing listed below is not indicated for every condition. The diagnosis of degenerative arthritis (osteoarthritis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, even if in the past, no further imaging studies are required by VA, even if arthritis has worsened.
14A. HAVE IMAGING STUDIES OF THE HIP OR THIGH BEEN PERFORMED AND ARE THE RESULTS AVAILABLE? YES NO
IF YES, IS DEGENERATIVE OR TRAUMATIC ARTHRITIS DOCUMENTED? YES NO IF YES, INDICATE HIP: RIGHT BOTH
14B. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST FINDINGS OR RESULTS? YES NO IF YES, PROVIDE TYPE OF TEST OR PROCEDURE, DATE AND RESULTS (brief summary):
14C. IS THERE OBJECTIVE EVIDENCE OF CREPITUS? YES NO IF YES, INDICATE HIP: RIGHT LEFT BOTH
14D. 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.
15. REGARDLESS OF THE VETERAN'S CURRENT EMPLOYMENT STATUS, DO THE CONDITION(S) LISTED IN THE DIAGNOSIS SECTION IMPACT HIS OR 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 XVI - REMARKS		
16. REMARKS, IF ANY:				
	OFOTION WILL	DUVOIOIANIO OERTIFICATION A	ND CIONATURE	
CERTIFICATION - To the best of my k		PHYSICIAN'S CERTIFICATION A		
17A. PHYSICIAN'S SIGNATURE	nowieage, the in	17B. PHYSICIAN'S PRINTED NAME	nuc, complete una current.	17C. DATE SIGNED
17D. PHYSICIAN'S PHONE NUMBER	17E. PHYSICIAN	'S MEDICAL LICENSE NUMBER	17F. PHYSICIAN'S ADDR	ESS
NOTE: VA may request additional medical inf	formation, including	g additional examinations, if necessary	to complete VA's review of the	veteran's application.
MPORTANT - Physician please fax the	completed form	to		
	•	(VA Regional Office FA.	X No.)	
NOTE: A list of VA Regional Office FAX Nu	mbers can be found	at www.vba.va.gov/disabilityexams	or obtained by calling 1-800-82	7-1000.
PRIVACY ACT NOTICE: VA will not disclose in				

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, 58/VA21/22/28, 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. Providing your SSN will help ensure that your records are properly associated with 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 law 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 30 minutes to review the instructions, find the information, and complete the 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.