OMB Approved No. 2900-0811 Respondent Burden: 30 minutes Expiration Date: 06/30/2020

Department of Veterans Affairs	HIP AND THIGH C	ONDITIONS DISABILITY BE	NEFITS QUESTIONNAIRE						
IMPORTANT - THE DEPARTMENT OF VETER	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.								
NAME OF PATIENT/VETERAN									
PATIENT/VETERAN'S SOCIAL SECURITY NUMBER	ER								
NOTE TO PHYSICIAN - The veteran or service member 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 claim. VA reserves the right to confirm the authenticity of ALL DBQs completed by private health care providers.									
	MEDICAL REC	ORD REVIEW							
WAS THE VETERAN'S VA CLAIMS FILE REVIEWED YES NO IF YES, LIST ANY RECORDS THAT WERE REVIEW		N THE VETERAN'S VA CLAIMS FILE:							
•									
IF NO, CHECK ALL RECORDS REVIEWED:									
Military service treatment records	Department of Defense Form 214	•							
Military service personnel records Military enlistment examination	Veterans Health Administration me Civilian medical records	edical records (VA treatment records)							
Military separation examination		s (family and others who have known the	veteran before and after military service)						
Military post-deployment questionnaire	Other:								
	No records were reviewed								
	SECTION I - I								
NOTE: These are condition(s) for which an evaluate vidence be provided for submission to VA.	ion has been requested on an exar	m request form (Internal VA) or for which	the Veteran has requested medical						
1A. LIST THE CLAIMED CONDITION(S) THAT PER	AIN TO THIS DBQ:								
NOTE: These are the diagnoses determined during from a previous diagnosis for this condition, or if th section. Date of diagnosis can be the date of the evareported history.	ere is a diagnosis of a complication	on due to the claimed condition, explain y	our findings and reasons in comments						
1B. SELECT DIAGNOSES ASSOCIATED WITH THE	CLAIMED CONDITION(S) (Check	all that apply):							
The Veteran does not have a current diagnosis			nd reasons in comments section.)						
Osteoarthritis, hip Side affected	I: Right Left Both	ICD Code:	Date of diagnosis:						
Hip joint replacement Side affected		ICD Code:	Date of diagnosis:						
Trochanteris pain syndrome Side affected	l: Right Left Both	ICD Code:	Date of diagnosis:						
(includes trochanteric bursitis) Femoral acetabular impingement Side affected	. Diabt Diaft Death	IOD Codo	Data of diagnopia						
syndrome (includes labral tears)	l: Right Left Both	ICD Code:	Date of diagnosis:						
lliopsoas tendinitis Side affected	: Right Left Both	ICD Code:	Date of diagnosis:						
Femoral neck stress fracture Side affected		ICD Code:							
Avascular necrosis, hip Side affected		ICD Code:							
Ankylosis of hip joint Other (specify) Other diagnosis #1:	_ ,	ICD Code:	Date of diagnosis:						
Side affected: Right Left Both	ICD Code:	Date of diagnosis:							
		Date of diagnosis							
Other diagnosis #2:									
Side affected: Right Left Both	ICD Code:	Date of diagnosis:							
Other diagnosis #3:									
Side affected: Right Left Both	ICD Code:	Date of diagnosis:							
1C. COMMENTS (if any):									

PATIENT/VETERAN'	S SOCIAL SECURIT	Y NO								
45 3446 434 6534	1011 DE0115075D A			NOSIS (Continued	<i>l)</i>					
1D. WAS AN OPIN	ION REQUESTED A	BOUT THIS CONDITION (inte	ernal VA only)?							
YES	NO N/A									
SECTION II - MEDICAL HISTORY										
2A. DESCRIBE TH	E HISTORY (includin	ng onset and course) OF THE	E VETERAN'S HI	P OR THIGH CONDI	TION (brie	zf summary):				
YES	NO	AT FLARE-UPS IMPACT THI				DRDS:				
DBQ (regardle	ss of repetitive use)? NO					JOINT OR EXTREMITY BEING EVALUATED ON THIS				
		SECTION III - INITIA	L RANGE OF	MOTION (ROM) N	/IEASUR	EMENTS				
				n, which could be evi	denced by	y visible behavior such as facial expression, wincing,				
Following the initial that 3 repetitions of	assessment of ROM,	can serve as a representative	g. For VA purpose			pe included in all joint exams. The VA has determined tial measurement, reassess ROM after 3 repetitions.				
3A. INITIAL ROM M	•									
Hip	Joint Movement	ROM Measurement	If ROM			e veteran's condition or not able to be performed,				
	Flexion (normal endpoint = 125 degrees)	Not indicated Not able to perform		piease exp	nam wny,	and then proceed to Section 5:				
	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 the	at the veteran ca	innot 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								

PATIENT/VETERAN'S	S SOCIAL SECURIT	Y NO.		_ -		-L					
	SI	ECTION I	II - INITIAL	RAN	GE OF MOT	TION (<i>(ROM)</i> ME	ASUR	REMENTS (Co	ontinued)	
3A. INITIAL ROM M	EASUREMENTS (C	ontinued)									
Hip	Joint Movement	ROM	Measuremer	nt	If R	ROM te				's condition or not able n proceed to Section 5:	
	t indicated t able to perf	form									
	Extension/ Hyperextension (normal endpoint = 30 degrees)		t indicated t able to perf	form							
LEFT HIP	Abduction (normal endpoint = 45 degrees)		t indicated t able to perf	form							
	Adduction (normal endpoint = 25 degrees)	☐ No	t indicated t able to perf								
-		Is adduc	tion limited si	uch tha	at the Veteran	n canno	ot cross legs		Yes No		
	External Rotation (normal endpoint = 60 degrees)		t indicated t able to perf	form							
	Internal Rotation (normal endpoint = 40 degrees)		t indicated t able to perf	form							
	be asked to further WHY THE ABNORM					оw)					
	NOT CONFORM TO as age, body habitu					NTIFIE	D ABOVE BU	JT IS N	ORMAL FOR TI	HIS VETERAN (for rea	sons other than an ankle
44 DOST TEST DO	OM MEASUREMENT		ON IV - ROI	M ME	ASUREME	NTS A	AFTER REF	PETITI	IVE USE TES	TING	
Hip	Is the veteran		rform repetiti	ive-use	testing?	Is	there addition after repetit		tation in ROM e testing?	Joint Movement	Post-test ROM Measurement
	Yes						Yes			Flexion	
	If yes, perform re	•	-			L	after repet	titive te		Extension	
	If no, provide reas	eason below, then proceed to Section 6		ection 6	of 3	3 repetitions.		er a minimum	Abduction		
RIGHT HIP							o, documenta etitive-use te		not required.	Adduction	
										Is post-test adduction Veteran cannot cross	n limited such that the s legs? Yes No
										External Rotation	
										Literal Batalia	

PATIENT/VETER	RAN'S SOCIAL SECURITY NO.			-						
44 BOOT TEO			ASUREMENTS AF	TER REPETI	TIVE USI	E TESTING (Continued)			
	T ROM MEASUREMENTS (Con		ivo uso tosting?	Is there addit	ional limita	ation in ROM	Joint Movement	Post-test ROM		
Hip	is the veteral able to	репопп герени	ve-use testing?	after repe	etitive-use	testing?		Measurement		
	1 = ' ' '	orm repetitive-us	se testing t, then proceed to	Yes No ther	e is no ch	ange in ROM	Flexion			
	Section 6	ic reason below	, then proceed to		etitive tes		Extension			
				If yes, report i		a minimum	Abduction			
LEFT HIP				of 3 repetitions. If no, documentation of ROM after			Adduction			
				repetitive-use	testing is	not required.	Is post-test adduction Veteran cannot cross			
							External Rotation			
							Internal Rotation			
4B. DO ANY POST-TEST ADDITIONAL LIMITATIONS OF ROMs NOTED ABOVE CONTRIBUTE TO FUNCTIONAL LOSS? YES (you will be asked to further describe these limitations in Section 6 below) NO, EXPLAIN WHY THE POST-TEST ADDITIONAL LIMITATIONS OF ROMS DO NOT CONTRIBUTE:										
				ON V - PAIN						
5A. ROM MOV	EMENTS PAINFUL ON ACTIVE,	PASSIVE AND	OR REPETITIVE US	SE TESTING						
Hip	Are any ROM movements painful on active, passive and/or repetitive use testing? (If yes, identify whether active, passive, and/or repetitive use in question 5D)	pain co	are painful movement ontribute to functional limitation of RC	loss or	If no (the pain does not contribute to functional loss or additional limitation of ROM), explain why the pain does not contribute:					
RIGHT HIP	Yes No		u will be asked to fu mitations in Section							
LEFT HIP	Yes No		u will be asked to fu mitations in Section							
5B. PAIN WHE	N USED IN WEIGHT-BEARING	OR IN NON WE	IGHT-BEARING							
Hip	Is there pain when the joint is used in weight-bearing or non weight-bearing? (If yes, identify whether weight-bearing or non weight-bearing in question 5D)	or non weight	pain when used in w t-bearing), does the p oss or additional limita	pain contribute			not contribute to function (f) , explain why the pain	onal loss or additional does not contribute:		
RIGHT HIP	☐ Yes		u will be asked to fu mitations in Section							
LEFT HIP	☐ Yes	Yes (you will be asked to further describe these limitations in Section 6 below) No								
5C. LOCALIZE	D TENDERNESS OR PAIN ON F									
Hip	Does the Veteran have localize or pain to palpation of joints or		If yes, describe in	ncluding location	, severity a	and relationship	to condition(s) listed in	the Diagnosis section:		
RIGHT HIP	☐ Yes ☐ N	0								
LEFT HIP	LEFT HIP Yes No									
5D. COMMENT	S, IF ANY:									

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SECTION VI - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM									
NOTE: The VA defines functional loss as the inabilit normal excursion, strength, speed, coordination and/o movements in different planes. Using information from the history and physical exam additional limitation of ROM after repetitive use for the strength of the stre	r endurance. As	s regards the	ne joints	s, factor	to fun	sabili	ty resi	ide in reductions of their normal excursion of	
6A. CONTRIBUTING FACTORS OF DISABILITY (chec	k all that apply	and indica	ite side	affected	d):				
No functional loss for <u>left</u> lower extremity attributal	ole to claimed co	ondition							
No functional loss for <u>right</u> lower extremity attribut	able to claimed	condition							
Less movement than normal (due to ankylosis, line tendon-tie-ups, contracted scars, etc.)	mitation or bloc	cking, adhe	esions,	i	Right		Left	Both	
More movement than normal (from flail joints, re relaxation of ligaments, etc.)	sections, nonur	tion of frac	etures,	F	Right		Left	Both	
Weakened movement (due to muscle injury, dise nerves, divided or lengthened tendons, etc.)	ase or injury oj	f periphera	l	F	Right		Left	Both	
Excess fatigability				F	Right		Left	Both	
Incoordination, impaired ability to execute skilled r	movements smo	othly		F	Right		Left	Both	
Pain on movement					Right		Left	Both	
Swelling					Right		Left	Both	
					_				
Deformity					Right		Left	Both	
Atrophy of disuse					Right		Left	Both	
Instability of station				i	Right		Left	Both	
Disturbance of locomotion				F	Right	Ш	Left	Both	
Interference with sitting				F	Right		Left	Both	
Interference with standing				F	Right		Left	Both	
Other, describe:									
NOTE: If any of the above factors is/are associated wi could significantly limit functional ability during flare-terms of the degree of additional ROM loss due to pair	ups or when the	e joint is <i>us</i>	ed repe	eatedly o	over a	period	l of tin	ne and that opinion, if feasible, should be express	
6B. ARE ANY OF THE ABOVE FACTORS ASSOCIATE	D WITH LIMITA	ATION OF I	мотіоі	N?		_	_		
YES (If yes, complete questions 6C and 6D) NO (If no, proceed to question 6D)									
6C. CONTRIBUTING FACTORS OF DISABILITY ASSO	CIATED WITH	LIMITATIO	N OF N	MOTION					
Hip 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?	If yes, please functional lo joint is used	oss during f	lare-ups	s or whe	en the		when	re is a functional loss due to pain, during flare-ups the joint is used repeatedly over a period of time to nitation of ROM cannot be estimated, please descr the functional loss:	out the
	Flexion			Est. R not fea					
	Extension			Est. Rong not fea					
RIGHT Yes No	Abduction			Est. R not fea	asible				
	1	Ì		¬ Est. R	OM is				

Adduction

External Rotation

Internal Rotation Est. ROM is not feasible

Est. ROM is not feasible

Est. ROM is not feasible

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									OF ROM (Continued)		
6C. CONTR	IBUTING FACTOR	S OF DISAB	ILITY ASSO	CIATED WIT	H LIMITATION	OF MOTION (Continu	ıed)			
Hip	Can pain, wea incoordination sig ability during flare used repeatedly	nificantly limit -ups or when	functional the joint is	functional	se estimate ROI loss during flar d repeatedly ov	e-ups or when	the	whe	ere is a functional loss due to pain, during flare-ups and/or en 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. RO					
				Extension		Est. RO					
LEFT	Yes	No No		Abduction		Est. RO					
HIP				Adduction		Est. ROM is not feasible					
				External Rotation		Est. RO	ible				
				Internal Rotation		Est. RO					
6D. CONTR	IBUTING FACTOR	S OF DISAB	ILITY <u>NOT</u> /	ASSOCIATED	WITH LIMITA	TION OF MOT	ION				
6D. CONTRIBUTING FACTORS OF DISABILITY <u>NOT</u> ASSOCIATED WITH LIMITATION OF MOTION IS THERE ANY FUNCTIONAL LOSS (not associated with limitation of motion) DURING FLARE-UPS OR WHEN THE JOINT IS USED REPEATEDLY OVER A PERIOD OF TIME OR OTHERWISE? RIGHT HIP Yes No If yes, describe:											
LEFT HIP	LEFT HIP Yes No If yes, describe:										
				SECTIO	N VII - MUSC	LE STRENG	TH TE	STING	<u> </u>		
7A. MUSCL	E STRENGTH - RA	ATE STRENT	H ACCORD								
1/5 Palp 2/5 Activ 3/5 Activ 4/5 Activ	nuscle movement able or visible mus /e movement with give movement agair /e movement agair /e movement agair nal strength	gravity elimina st gravity	ated	nt movement							
Hip	Flexion/ Extension	Rate Strength		reduction in strength?		reduction entire			If no (the reduction is not entirely due to the claimed condition), provide rationale:		
RIGHT HI	P Flexion	/5									
	Extension	/5	Yes	s No		Yes 🔲 I	No				
	Abduction	/5									
LEFT HIF	Flexion	/5				_					
	Extension	/5	Yes	S No		Yes I	No				
	Abduction	/5									
7B. DOES T	HE VETERAN HA	VE MUSCLE	ATROPHY?	?	!						
_	THE MUSCLE ATR	OPHY DUE	O THE CL/	AIMED COND	ITION IN THE I	DIAGNOSIS SI	ECTION	1?			
YES	NO IF NO	, PROVIDE F	RATIONALE	i:							
									C LOCATION OF ATROPHY, PROVIDING RED AT MAXIMUM MUSCLE BULK.		
	OF MUSCLE ATR			2271112 00.1		711110111122	0.52,				
	Γ LOWER EXTREM		location of	`measuremen	t such as "10cm	n above or bel	low elbo	ow"):			
CIRCU	JMFERENCE OF I	MORE NORM	AL SIDE: _	CM	CIRCUMFE	ERENCE OF A	TROPH	IIED SII	DE: CM		
LEFT	LOWER EXTREM	TY (specify l	ocation of n	neasurement	such as "10cm	above or belo	w elbow	v"):			

CM CIRCUMFERENCE OF ATROPHIED SIDE:

CM

CIRCUMFERENCE OF MORE NORMAL SIDE:

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	SECTION VII - MUS	CLE STREN	IGTH TESTING (C	Continued)
7C. COMMENTS, IF ANY:				
	SEC	CTION VIII - A	ANKYLOSIS	
NOTE: Ankylosis is the immobilization and conso	lidation of a joint due	to disease, inj	ury or surgical proc	edure.
COMPLETE THIS SECTION IF THE VETERAN HAS				
8A. INDICATE SEVERITY OF ANKYLOSIS AND SID RIGHT SIDE:	E AFFECTED (check	all that apply): LEFT :		
Favorable, in flexion at an angle between 20	and 40 degrees	LEFI	7	ion at an angle between 20 and 40 degrees,
and slight abduction or adduction	•		and slight abducti	ion or adduction
Intermediate, between favorable and unfavor		L	_	ween favorable and unfavorable
Unfavorable, extremely unfavorable ankylosis reaching ground, crutches needed	, foot not	L	reaching ground,	emely unfavorable ankylosis, foot not crutches needed
No ankylosis			No ankylosis	
8B. COMMENTS, IF ANY:				
	SECTION	IX - ADDITIC	NAL COMMENTS	S
9A. DOES THE VETERAN HAVE MALUNION OR NOTE: If impairment of the featur causes any knee	HE APPROPRIATE SE TY	ECTIONS BELING RIGHT RIG	OW: LEFT BO LEFT BO LEFT BO LEFT BO	тн тн тн тн
NOTE: If impairment of the femur causes any kne FLAIL HIP JOINT INDICATE SIDE AFFECTED: RIGHT		Plete the VA F	OFM 21-UYOUIVI-Y N	nee and Lower Leg Conditions DBQ.
LEG LENGTH DISCREPANCY (shortening of IF CHECKED, PROVIDE LENGTH OF EACH LENGTHOR ILIAC SPINE TO THE INTERNAL	OWER EXTREMITY II	IN INCHES (to	the nearest 1/4 inch	e) OR CENTIMETERS, MEASURING FROM THE ANTERIOR
RIGHT LEG:	IN LEFT L	.EG:	СМ	☐ IN
	ASE DESCRIBE THE	. RELATIONSH	HIP TO THE CONDIT	ONS LISTED IN THE DIAGNOSIS SECTION ABOVE:
9B. COMMENTS, IF ANY:				

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	SECTION X - S	SURGIO	CAL PROCEDUR	ES
10. INDICATE ANY SURGICAL PROCEDURES all that apply): RIGHT SIDE: TOTAL HIP JOINT REPLACEMENT	THAT THE VETERAN HAS HA	AD PERF	LEFT SIDE:	OVIDE THE ADDITIONAL INFORMATION AS REQUESTED (check
DATE OF SURGERY:	_			SURGERY:
RESIDUALS:			RESIDUAL	
None None		_	None	
Moderately severe residuals of weakn Markedly severe residual weakness,	• •	11		erately severe residuals of weakness, pain or limitation of motion tedly severe residual weakness, pain or limitation of motion
following implantation of prosthesis				ving implantation of prosthesis
Following implantation of prosthesis v such as to require the use of crutches Other, describe:		S	such	wing implantation of prosthesis with painful motion or weakness as to require the use of crutches r, describe:
ARTHROSCOPIC OR OTHER HIP SURGE	:RY		ARTHROS	SCOPIC OR OTHER HIP SURGERY
TYPE OF SURGERY:			TYPE OF	SURGERY:
DATE OF SURGERY:			DATE OF	SURGERY:
RESIDUALS OF ARTHROSCOPIC OR OT	HER HIP SURGERY		RESIDUAL	S OF ARTHROSCOPIC OR OTHER HIP SURGERY
DESCRIBE RESIDUALS:			DESCRIBE	ERESIDUALS:
SECTION XI - OTHER PERTINE	NT PHYSICAL FINDINGS	, COMP	PLICATIONS, CO	ONDITIONS, SIGNS, SYMPTOMS AND SCARS
				CONDITIONS, SIGNS OR SYMPTOMS, OR ANY SCARS ITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?
	E QUESTIONS 11B-11D.			
		INGS, C	OMPLICATIONS, C	CONDITIONS, SIGNS OR SYMPTOMS RELATED TO ANY
CONDITIONS LISTED IN THE DIAGNOSIS YES NO IF YES, DESCRIBE				
TES INS II TES, BESCRIBE	(ortej summary).			
11C. DOES THE VETERAN HAVE ANY SCARS THE DIAGNOSIS SECTION ABOVE? YES NO	(surgical or otherwise) RELA	TED TO	ANY CONDITIONS	S OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN
	OR UNSTABLE; HAVE A TOT	AL AREA	A EQUAL TO OR G	GREATER THAN 39 SQUARE CM (6 square inches); OR ARE
YES NO IF YES, ALSO COM	IPLETE VA FORM 21-0960F-1	, SCARS	S/DISFIGUREMENT	τ.
IF NO, PROVIDE LOCATION AND MEASUREM				
Location:				th cm.
and measurements in Comment section below.	y reason, there is frequent los It is not necessary to also com	s of cove plete a S	ering of the skin ov Scars DBQ.	ver the scar. If there are multiple scars, enter additional locations
11D. COMMENTS, IF ANY:				
	SECTION X	II - ASS	ISTIVE DEVICES	3
MAY BE POSSIBLE?			,	LTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS
YES NO IF YES, IDENTIFY AS	SSISTIVE DEVICES USED (ch	eck all th	hat apply and indic	ate frequency):
Wheelchair		ccasional	= -	Constant
Brace		casional 	= -	Constant
Crutches		casional	= -	Constant
Cane Walker		ccasional ccasional	= -	Constant Constant
Other:		casional		Constant
12B. IF THE VETERAN USES ANY ASSISTIVE		IDITION	AND IDENTIFY TH	HE ASSISTIVE DEVICE USED FOR EACH CONDITION:
	3 2, 3, 222 30			
1				

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SECTI	ON XIII - REMAINI	ING EFFEC	CTIVE FUNCTION	ON OF	THE EXTREMITIES
	D BE EQUALLY WE	LL SERVED	BY AN AMPUTA	TION WI	N EXTREMITY SUCH THAT NO EFFECTIVE FUNCTIONS TH PROSTHESIS? (Functions of the upper extremity include etc.)
YES, FUNCTIONING IS SO DIMINISHED T	HAT AMPUTATION V	WITH PROTI	HESIS WOULD E	QUALLY	SERVE THE VETERAN.
IF YES, INDICATE EXTREMITIES FOR WHICH	THIS APPLIES:	RIGHT LC	OWER LE	EFT LOW	/ER
FOR EACH CHECKED EXTREMITY, IDENTIFY SPECIFIC EXAMPLES (brief summary):	THE CONDITION CAU	USING LOS	S OF FUNCTION,	, DESCR	IBE LOSS OF EFFECTIVE FUNCTION AND PROVIDE
undergo an amputation with fitting of a prothesi	s. For example, if the check "yes" and desc	e functions o	of grasping (hand)) or prop	it is not intended to inquire whether the Veteran should ulsion (foot) are as limited as if the Veteran had an question simply asks whether the functional loss is to the
	SECTI	ION XIV - D	DIAGNOSTIC T	ESTING	9
					osteoarthritis) or traumatic arthritis must be confirmed by are required by VA, even if arthritis has worsened.
14A. HAVE IMAGING STUDIES OF THE HIP OR YES NO	THIGH BEEN PERFO	ORMED AND	O ARE THE RESU	JLTS AV	AILABLE?
IF YES, IS DEGENERATIVE OR TRAUMATIC AF	RTHRITIS DOCUMEN	NTED?			
YES NO IF YES, INDICATE H		LEFT	ВОТН		
14B. ARE THERE ANY OTHER SIGNIFICANT DI	IAGNOSTIC TEST FIN YPE OF TEST OR PF			SULTS (b	orief summary):
14C. IS THERE OBJECTIVE EVIDENCE OF CRE	EDITUS?				
YES NO IF YES, INDICATE H		LEFT LEFT	NSHIP OF ARNO	RMAI FI	INDINGS TO DIAGNOSED CONDITIONS:
			6. 7.5		
	SECT	ION XV - F	UNCTIONAL I	MPACT	
NOTE: Provide the impact of only the diagnose	ed condition(s), without	out considera	ation of the impac	ct of othe	er medical conditions or factors, such as age.
15. REGARDLESS OF THE VETERAN'S CURRE ABILITY TO PERFORM ANY TYPE OF OCC					TED IN THE DIAGNOSIS SECTION IMPACT HIS OR HER ng, etc.)?
YES NO IF YES, DESCRIBE	THE FUNCTIONAL IN	MPACT OF E	EACH CONDITION	N, PROV	VIDING ONE OR MORE EXAMPLES:

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		SECTION	XVI - REMARKS		
16. REMARKS, IF ANY:					
	SECTION VVIII	DUVEICIANIS	S CERTIFICATION AN	D SIGNATURE	
CERTIFICATION - To the best of my k	nowledge, the inf			ate, complete and current.	_
17A. PHYSICIAN'S SIGNATURE		17B. PHYSIC	CIAN'S PRINTED NAME		17C. DATE SIGNED
ATD DUNGLOLANIC BUONE FAY AN IMPERO	147E NATIONAL D	DOVIDED IDE	ALTICIED (AID!) AU IMPED	ATE DUNGLOIANIO ADDD	<u></u>
17D. PHYSICIAN'S PHONE/FAX NUMBERS	17E. NATIONAL PI	ROVIDER IDE	NTIFIER (NPI) NUMBER	17F. PHYSICIAN'S ADDRI	E88
Nome we		1.10.0			
NOTE: VA may request additional medical int	formation, including	g additional ex	aminations, if necessary	to complete VA's review of the	veteran's application.
IMPORTANT - Physician please fax the	completed form	to			
	•		VA Regional Office FAX	No.)	
NOTE: A list of VA Regional Office FAX Nu	mbers can be found	at <u>www.vba.v</u>	va.gov/disabilityexams o	r obtained by calling 1-800-827	7-1000.
PRIVACY ACT NOTICE: VA will not disclose in	nformation collected o	n this form to a	ny source other than what h	as been authorized under the Priva	acy Act of 1974 or Title 38, Code of

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 1974 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, 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.