Department of Veteral	ns Affairs HIP AND TH	IGH CONDITIONS D	SABILITY B	ENEFITS QUESTIONNAIRE			
IMPORTANT - THE DEPARTMENT OF V PROCESS OF COMPLETING AND/OR SU							
REVERSE BEFORE COMPLETING AND/OK SU		READ THE PRIVACT ACT	AND RESPOND	JENT BURDEN INFORMATION ON			
NAME OF PATIENT/VETERAN				RAN'S SOCIAL SECURITY NUMBER			
NOTE TO PHYSICIAN - Your patient is approvide on this questionnaire as part of their of			lity benefits. VA	will consider the information you			
	SECTION	I - DIAGNOSIS					
1A. DOES THE VETERAN HAVE A HIP AND							
	Item 1C) (If "No," complete Item 1B)						
1B. PROVIDE RATIONALE (e.g. veteran does	not currently have any known htp co	nations)					
1C. PROVIDE ONLY DIAGNOSES THAT PER	TAIN TO HIP/THIGH CONDITIONS, L	JNDER RIGHT AND/OR LEFT	HAND(S)				
DIAGNOSIS # 1 -	ICD CODE -	DATE OF	DIAGNOSIS -	SIDE AFFECTED			
				RIGHT LEFT BOTH			
DIAGNOSIS # 2 -	ICD CODE -	DATE OF	DIAGNOSIS -				
DIAGNOSIS # 3 -	ICD CODE -	DATE OF	DIAGNOSIS -				
1D. IF THERE ARE ADDITIONAL DIAGNOSE	I S THAT PERTAIN TO HIP/THIGH CO	NDITIONS, LIST USING ABO	/E FORMAT:				
		IEDICAL HISTORY					
2A. DESCRIBE THE HISTORY (including ons	set and course) OF THE VETERAN'S H	HIP/THIGH CONDITION(S) (bi	rief summary)				
			2				
2B. DOES THE VETERAN REPORT THAT FL	the veteran's description of the impact						
	the veteran's description of the impac	li of flure-ups in his or her ow	n worus).				
	SECTION III - INITIAL RANGE O	F MOTION (ROM) MEASU	JREMENTS				
3. MEASURE ROM WITH A GONIOMETER, R	ROUNDING EACH MEASUREMENT T	O THE NEAREST 5 DEGREE	S. REPORT INITIA	AL MEASUREMENTS BELOW			
A. Right hip ROM							
Check box at which flexion ends (norma		¬					
	25 30 35 40 45 _ 100 105 110 115 _		70				
Check box at which extension ends (nor							
0 5 or greater	mar enapoint is o degrees).						
Is adduction lost beyond 10 degrees?							
YES NO							
Is adduction limited such that the veteral	n cannot cross legs?						
YES NO							
Is rotation limited such that the veteran of YES NO	cannot toe-out more than 15 degrees?						
B. Left hip ROM							
Check box at which flexion ends (normal	ıl endpoint is 125 degrees):						
	25 30 35 40 45	50 55 60 65	70				
75 80 85 90 95	100 105 110 115 [120 125 or greater					
Check box at which extension ends (normal endpoint is 0 degrees):							
0 5 or greater							
Is adduction lost beyond 10 degrees?							
YES NO							
Is adduction limited such that the veteran cannot cross legs? YES NO							
Is rotation limited such that the veteran cannot toe-out more than 15 degrees?							
YES NO							
C. If ROM does not conform to the normal range of motion identified above but is normal for this veteran (for reasons other than a hip condition, such as age, body habitus, neurologic disease), explain:							

SECTION IV - ROM MEASUREMENTS AFTER REPETITIVE USE TESTING
NOTE: For VA purposes, repetitive-use testing must also be performed. The VA has determined that 3 repetitions, at minimum, can serve as a representative test for the effect of repetitive use. Following initial ROM assessment, the clinician must perform repetitive-use testing and report post-test measurements.
4A. IS VETERAN ABLE TO PERFORM REPETITIVE-USE TESTING WITH 3 REPETITIONS?
YES NO
(If "No," provide reason):
(If "No," skip to section 5)
(If veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions.)
4B. RIGHT HIP POST-TEST ROM
Check box at which post-test flexion ends:
7580859095 100 105 110 115 120 125 or greater
Check box at which post-test extension ends:
0 5 or greater
Is post-test adduction lost beyond 10 degrees?
YES NO
Is post-test adduction limited such that the veteran cannot cross legs?
YES NO
Is post-test rotation limited such that the veteran cannot toe-out more than 15 degrees?
YESNO 4C. LEFT HIP POST-TEST ROM
Check box at which post-test flexion ends:
75 80 85 90 95 100 105 110 115 120 125 r greater
Check box at which post-test extension ends:
0 5 or greater
Is post-test adduction lost beyond 10 degrees?
Is post-test adduction limited such that the veteran cannot cross legs?
□ YES □ NO
Is post-test rotation limited such that the veteran cannot toe-out more than 15 degrees?
SECTION V - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION IN ROM
5A. DOES THE VETERAN HAVE ANY FUNCTIONAL LOSS AND/OR FUNCTIONAL IMPAIRMENT OF THE HIP AND THIGH?
YES NO
5B. DOES THE VETERAN HAVE ADDITIONAL LIMITATION IN ROM OF THE HIP AND THIGH FOLLOWING REPETITIVE-USE TESTING?
YES NO
5C. IF THE VETERAN HAS FUNCTIONAL LOSS, FUNCTIONAL IMPAIRMENT AND/OR ADDITIONAL LIMITATION OF ROM OF THE HIP AND THIGH AFTER REPETITIVE USE, INDICATE THE CONTRIBUTING FACTORS OF DISABILITY BELOW (check all that apply and indicate side affected):
NO FUNCTIONAL LOSS FOR RIGHT LOWER EXTREMITY
NO FUNCTIONAL LOSS FOR LEFT LOWER EXTREMITY
LESS MOVEMENT THAN NORMAL Right Left Both
MORE MOVEMENT THAN NORMAL Right Left Both
WEAKENED MOVEMENT Right Left Both
EXCESS FATIGABILITY Right Left Both
L INCOORDINATION, IMPAIRED ABILITY Right Both TO EXECUTE SKILLED MOVEMENTS SMOOTHLY
PAIN ON MOVEMENT Right Left Both
SWELLING Right Left Both
□ INSTABILITY OF STATION □ Right □ Left □ Both
□ INTERFERENCE WITH SITTING, □ Right □ Left □ Both
STANDING AND OR WEIGHT-BEARING

SECTION VI - PAINFUL MOTION, TENDERNESS AND STRENGTH TESTING						
6A. IS THERE OBJECTIVE EVIDENCE OF PAINFUL MOTION FOR EITHER HIP (evidenced by visible behavior, such as facial expression, wincing, etc.)?						
YES NO (If "Yes," side affected): Right Left Both						
6B. DOES THE VETERAN HAVE LOCALIZED TENDERNESS OR PAIN TO PALPATION FOR JOINTS/SOFT TISSUE OF EITHER HIP?						
YES NO (If "Yes," side affected): Right Left Both 6C. STRENGTH TESTING - 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: Right: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$ Left: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$ Hip abduction: Right: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$ Hip abduction: Right: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$ Hip extension: Right: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$ Left: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$ Left: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$ Left: $5/5$ $4/5$ $3/5$ $2/5$ $1/5$ $0/5$						
SECTION VII - ADDITIONAL CONDITIONS						
7A. DOES THE VETERAN HAVE ANKYLOSIS, MALUNION OR NONUNION OF FEMUR, FLAIL HIP JOINT OR LEG LENGTH DISCREPANCY? YES NO (If "Yes," complete Items 7B through 7E)						
7B. DOES THE VETERAN HAVE ANKYLOSIS OF EITHER HIP JOINT?						
YES NO (If "Yes," indicate severity and side affected):						
Favorable, in flexion at an angle between 20 and 40 degrees, and slight adduction or abduction Right Left Both						
Intermediate, between favorable and unfavorable						
Right Left Both						
 Unfavorable, extremely unfavorable ankylosis, foot not reaching ground, crutches needed Right Left Both 						
7C. DOES THE VETERAN HAVE MALUNION OR NONUNION OF THE FEMUR?						
YES NO (If "Yes," indicate severity and side affected):						
Malunion with slight hip disability Right Left Both						
Malunion with moderate hip disability Right Left Both						
Malunion with marked hip disability Right Left Both						
Intertrochanteric fracture (surgical neck) Right Left Both with false joint						
Fracture of shaft or neck <i>(anatomical)</i> , Right Left Both resulting in nonunion without loose motion; weight-bearing preserved with aid of a brace						
Fracture of shaft or neck (<i>anatomical</i>), with Right Left Both nonunion with loose motion; (<i>spiral or oblique fracture</i>)						
NOTE - If impairment of the femur causes knee disability(ies), also complete the VA Form 21-0960M-9, Knee and Lower Leg Conditions Disability Benefits Questionnaire.						
7D. DOES THE VETERAN HAVE A FLAIL HIP JOINT? YES NO (If "Yes," indicate hip affected): Right Left Both						
YES NO (If "Yes," indicate hip affected): Right Left Both 7E. DOES THE VETERAN HAVE SHORTENING OF ANY BONES OF THE LOWER EXTREMITY (leg length discrepancy)?						
YES NO						
(If "Yes," provide leg length in inches (to the nearest 1/4 inch) or centimeters, measuring each lower extremity from anterior superior iliac spine to the internal malleolus of the tibia):						
Measurements: Right leg: cm inches Left leg: cm inches						

	SECTION VIII - JOINT REPLACEMENT AND/OR SURGICAL PROCEDURES					
8A. HAS THE VETERAN HAI	D A TOTAL HIP JOINT REPLACEMENT?					
	f "Yes," indicate side and severity of residuals					
Right hip						
Date of surgery:						
Residuals:						
None						
	e degrees of residual weakness, pain and/or limitation of motion					
	iduals consisting of severe painful motion and/or weakness					
Other, desc						
Left hip						
Date of surgery:						
Residuals:						
None						
Intermediat	e degrees of residual weakness, pain and/or limitation of motion					
Chronic res	iduals consisting of severe painful motion and/or weakness					
Other, desc	.ribe:					
	DARTHROSCOPIC OR OTHER HIP SURGERY?					
I						
	"Yes," indicate side affected): Right Eleft Both					
Date and type of surge	ry:					
	AVE ANY RESIDUAL SIGNS AND/OR SYMPTOMS DUE TO ARTHROSCOPIC OR OTHER HIP SURGERY?					
	"Yes," indicate side affected): Right Eleft Both					
(If "Yes," describe syn	nptoms):					
	A OTHER REPTINENT REVEICAL EINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS					
	(- OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS VE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS?					
	"Yes, " describe):					
	SECTION X - ASSISTIVE DEVICES AND REMAINING FUNCTION OF THE EXTREMITIES					
10A. DOES THE VETERAN I	SECTION X - ASSISTIVE DEVICES AND REMAINING FUNCTION OF THE EXTREMITIES JSE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS					
MAY BE POSSIBLE?						
MAY BE POSSIBLE?	JSE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS					
MAY BE POSSIBLE?						
MAY BE POSSIBLE?	JSE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS					
MAY BE POSSIBLE?	USE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS					
MAY BE POSSIBLE?	JSE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS e device(s) used (check all that apply and indicate frequency): Frequency of use: Occasional Regular Constant Frequency of use: Occasional Regular Constant					
MAY BE POSSIBLE? YES NO (If "Yes," identify assistive Wheelchair Brace(s) Crutch(es)	USE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS e device(s) used (check all that apply and indicate frequency): Frequency of use: Occasional Regular Constant Frequency of use: Occasional Regular Constant Frequency of use: Occasional Regular Constant					
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MAY BE POSSIBLE? YES NO (If "Yes," identify assistive Brace(s) Crutch(es) Cane(s) Walker Other: (If "Yes," identify and destricts	JSE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS e device(s) used (check all that apply and indicate frequency): Frequency of use: Occasional Regular Constant Frequency of use: Regular Regular Constant Frequency of use: Regular Regular Constant Regular Regular Constant Regular Regular Constant Regular Constant Regular Regula					
MAY BE POSSIBLE? YES NO (If "Yes," identify assistive Brace(s) Crutch(es) Cane(s) Walker Other: (If "Yes," identify and destricts	JSE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS a device(s) used (check all that apply and indicate frequency): Frequency of use: Occasional Regular Constant Constant Frequency of use: Occasional Regular Constant Constant Frequency of use: Occasional Regular Constant Frequency of use: Occasional Regular Constant Constant Constant Frequency of use: Occasional Regular Constant Constant Constant Constant Constant Constant Frequency of use: Occasional Regular Constant					
MAY BE POSSIBLE? YES NO (If "Yes," identify assistive Brace(s) Crutch(es) Cane(s) Walker Other: (If "Yes," identify and dest 10B. DUE TO THE SERVICE FUNCTION REMAINS Cupper extremity include	JSE ANY ASSISTIVE DEVICES AS A NORMAL MODE OF LOCOMOTION, ALTHOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS e device(s) used (check all that apply and indicate frequency): Frequency of use: Occasional Regular Constant Frequency of use: Regular Regular Constant Frequency of use: Regular Regular Constant Regular Regular Constant Regular Regular Constant Regular Constant Regular Regular Regular Regular Regular Constant Regular Regular Regular Regular Regular Regul					
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SECTION XI - DIAGNOSTIC TESTING									
NOTE: The diagnosis of arthritis must be confi arthritis has worsened.	irmed by imaging s	studies. Once arthritis has been documented	d, no further imaging studies	are indicated, even if					
11A. HAVE IMAGING STUDIES OF THE HIP(S)	BEEN PERFORM	ED AND ARE THE RESULTS AVAILABLE?							
YES NO									
(If "Yes," is arthritis documented?)									
YES NO									
(If "Yes," indicate hip)									
Right Left Both									
	IAGNOSTIC TEST	FINDINGS AND/OR RESULTS?							
	1 <i>1 a</i> ·	^ \\							
(If "Yes," provide type of test or procedure, dat	e and results (brie)	of summary)):							
	SECTION >	XII - FUNCTIONAL IMPACT AND REM	IARKS						
12. DOES THE VETERAN'S HIP/THIGH CONDI									
YES NO (If "Yes," describe the	impact of each of t	the veteran's hip/thigh conditions, providing	g one or more examples):						
13. REMARKS (If any)									
	SECTION XIII - F	PHYSICIAN'S CERTIFICATION AND S	BIGNATURE						
CERTIFICATION - To the best of n	ny knowledge,	the information contained herein is	s accurate, complete ar	nd current.					
14A. PHYSICIAN'S SIGNATURE		14B. PHYSICIAN'S PRINTED NAME		14C. DATE SIGNED					
14D. PHYSICIAN'S PHONE NUMBER	14E. PHYSICIAN'	'S MEDICAL LICENSE NUMBER	14F. PHYSICIAN'S ADDRE	SS					
	1								
	L								
NOTE - VA may request additional medical in	formation, includin	ng additional examinations, if necessary to o	complete VA's review of the	veteran's application.					
IMPORTANT - Physician please fax	the completed								
(VA Regional Office FAX No.) NOTE - A list of VA Regional Office FAX Numbers can be found at <u>www.vba.va.gov/disabilityexams</u> or obtained by calling 1-800-827-1000.									
NOTE - A list of VA Regional Office FAX Nu	mbers can be found	id at <u>www.vba.va.gov/disabilityexams</u> or ot	ptained by calling 1-800-827	-1000.					
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.									