Department of Veterans Affairs	HIP AND THIGH CONDITIONS DISABILITY BENEFITS QUESTIONNAIRE					
Name of Patient/Veteran	Patient/Veteran's Social Se	Patient/Veteran's Social Security Number Date of examination:				
<b>IMPORTANT</b> - THE DEPARTMENT OF VETERANS AFFAIRS (VA) <b>WILL NOT PAY OR REIMBURSE</b> ANY EXPENSES OR COST INCURRED IN THE PROCESS OF COMPLETING AND/OR SUBMITTING THIS FORM.						
Note - The Veteran 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. VA may obtain additional medical information, including an examination, if necessary, to complete VA's review of the Veteran's application. VA reserves the right to confirm the authenticity of ALL completed questionnaires. It is intended that this questionnaire will be completed by the Veteran's healthcare provider.						
Are you completing this Disability Benefits Questionna	aire 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? O Yes	O №					
Is the Veteran regularly seen as a patient in your clinic	c? O Yes	O No				
Was the Veteran examined in person? O Yes	○ No	0				
If no, how was the examination conducted?	0					
	EVIDENCE	REVIEW				
Evidence reviewed:						
O No records were reviewed						
Records reviewed						
Please identify the evidence reviewed (e.g. service treatment records, VA treatment records, private treatment records) and the date range.						
	SECTION I -	DIAGNOSIS				
Note: These are condition(s) for which an evaluation h evidence be provided for submission to VA.	has been requested on the exa	am request form (Inter	nal VA) or for which the Veteran has requested medical			
1A. List the claimed conditions that pertain to this que	stionnaire:					

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 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 conditions listed above. (Explain your findings and reasons in the remarks section)

		Side affecte	ed:	ICD Code:	Date of diagnosis:	
Osteoarthritis, hip	O Right	○ Left	O Both		Right:	Left:
Hip joint replacement	O Right	◯ Left	O Both		Right:	Left:
Hip joint resurfacing	O Right	◯ Left	O Both		Right:	Left:
Trochanteric pain syndrome (includes trochanteric bursitis)	O Right	⊖ Left	O Both		Right:	Left:
Femoral acetabular impingement syndrome (includes labral tears)	O Right	◯ Left	O Both		Right:	Left:
Iliopsoas tendinitis	O Right	○ Left	O Both		Right:	Left:
Femoral neck stress fracture	O Right	◯ Left	O Both		Right:	Left:
Avascular necrosis, hip	O Right	◯ Left	O Both		Right:	Left:
Ankylosis of hip joint	O Right	○ Left	O Both		Right:	Left:
Degenerative arthritis, other than posttraumatic	O Right	O Left	O Both		Right:	Left:
Arthritis, gonorrheal	O Right	◯ Left	O Both		Right:	Left:
Arthritis, pneumococcic	O Right	◯ Left	O Both		Right:	Left:
Arthritis, streptococcic	O Right	○ Left	O Both		Right:	Left:
Arthritis, syphilitic	O Right	◯ Left	O Both		Right:	Left:
Arthritis, rheumatoid (multi-joints)	O Right	O Left	O Both		Right:	Left:
Post-traumatic arthritis	O Right	O Left	O Both		Right:	Left:
Arthritis, typhoid	O Right	◯ Left	O Both		Right:	Left:
Other specified forms of arthropath	y (excluding g	out) (specify)				
	O Right	◯ Left	O Both		Right:	Left:
Osteoporosis, residuals of	O Right	O Left	O Both		Right:	Left:
Osteomalacia, residuals of	O Right	◯ Left	O Both		Right:	Left:
Bones, neoplasm, benign	O Right	O Left	O Both		Right:	Left:
Osteitis deformans	O Right	O Left	O Both		Right:	Left:
Gout	O Right	◯ Left	O Both		Right:	Left:
Bursitis	O Right	O Left	O Both		Right:	Left:
Myositis	O Right	O Left	O Both		Right:	Left:
Heterotopic ossification	O Right	◯ Left	O Both		Right:	Left:
Tendinopathy (select one if known)	O Right	O Left	O Both		Right:	Left:
Tendinitis	O Right	◯ Left	O Both		Right:	Left:
Tendinosis	O Right	◯ Left	O Both		Right:	Left:
Tenosynovitis	O Right	◯ Left	O Both		Right:	Left:

Inflamm	atory other types (specify	y)						
		O Righ	t 🔿 Lei	ft OB	oth		Right:	Left:
Other (s	specify)							
	Other diagnosis #1							
	Side affected:	O Right	O Left	O Both				
	ICD Code:		Date of dia	agnosis:	Right:	Left:		
	Other diagnosis #2							
	Side affected:	O Right	O Left	O Both				
	ICD Code:		Date of dia	agnosis:	Right:	Left:		
	Other diagnosis #3							
	Side affected:	O Right	O Left	O Both				
	ICD Code:		Date of dia	agnosis:	Right:	Left		
	If there are additional d	iagnoses that	pertain to hi	p and thigh c	onditions,	list using above format	:	
						CAL HISTORY		
2A. Describe	the history (including on	set and cours	e) of the Vet	teran's hip or	thigh conc	dition (brief summary):		
2B. Does the	e Veteran report flare-ups	of the hip or	thigh?	ОŸ	es C	) No		
If yes, docun severity and/	nent the Veteran's descri or extent of functional im	ption of the fla pairment he c	are-ups he/sh or she experi	he experience iences during	es, includir ı a flare-up	ng the frequency, durate of symptoms.	ion, characteristics, precip	itating and alleviating factors,
2C. Does the limited to after	e Veteran report having a er repeated use over time	ny functional	loss or functi	ional impairm	nent of the	joint or extremity being	evaluated on this question	nnaire, including but not
O Yes	⊖ No							
If yes, docun	nent the Veteran's descri	ption of function	onal loss or f	functional imp	pairment ir	his/her own words.		1

## SECTION III - RANGE OF MOTION (ROM) AND FUNCTIONAL LIMITATION

	d, unlike later questions, does not take into account the numerous other factors to pain, fatigue, weakness, lack of endurance, or incoordination. If there is pain noted utes to functional loss. Ideally, a claimant would be seen immediately after repetitive . The first subset is based on observed repetitive use, and the second is based on e section initially asks for objective findings after three or more repetitions of range oss associated with repetitive use over time. The latter takes into account medical t only the objective findings noted on the examination, but also the subjective of as what the degrees of range of motion would be opined to look like after		
Right hip	Left hip		
3A. Initial ROM measurements	3A. Initial ROM measurements		
All normal Abnormal or outside of normal range	All normal O Abnormal or outside of normal range		
O Unable to test O Not indicated	O Unable to test O Not indicated		
If "Unable to test" or "Not indicated" please explain:	If "Unable to test" or "Not indicated" please explain:		
If ROM is outside of "normal" range, but is normal for the Veteran (for reason other than a hip/thigh condition, such as age, body habitus, neurologic disease), please describe:	If ROM is outside of "normal" range, but is normal for the Veteran (for reason other than a hip/thigh condition, such as age, body habitus, neurologic disease), please describe:		
⊖ Yes ⊖ No	⊖ Yes ⊖ No		
(if yes, please explain)	(if yes, please explain)		
Note: For any joint condition, examiners should address pain on both passive and should also test the contralateral joint (unless medically contraindicated). If testing Veteran severe pain or the risk of further injury), an explanation must be given belo expression or wincing on pressure or manipulation).			
Can testing be performed? O Yes O No	Can testing be performed?		
If no, provide an explanation:	If no, provide an explanation:		
If this is the unclaimed joint, is it: O Damaged O Undamaged	If this is the unclaimed joint, is it: O Damaged O Undamaged		
If undamaged, range of motion testing must be conducted.	If undamaged, range of motion testing must be conducted.		

Active Range of Motion (ROM) - Perform active range of motion and provide the ROM values.	Active Range of Motion (ROM) - Perform active range of motion and provide the ROM values.		
Flexion endpoint (125 degrees) degrees	Flexion endpoint (125 degrees) degrees		
Extension endpoint (30 degrees) degrees	Extension endpoint (30 degrees) degrees		
Abduction endpoint (45 degrees) degrees	Abduction endpoint (45 degrees) degrees		
Adduction endpoint (25 degrees) degrees	Adduction endpoint (25 degrees) degrees		
External rotation endpoint (60 degrees) degrees	External rotation endpoint (60 degrees) degrees		
Internal rotation endpoint (40 degrees) degrees	Internal rotation endpoint (40 degrees) degrees		
If noted on examination, which ROM exhibited pain (select all that apply):	If noted on examination, which ROM exhibited pain (select all that apply):		
Flexion Abduction External Rotation	Flexion Abduction External Rotation		
Extension Adduction Internal Rotation	Extension Adduction Internal 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.	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.		
Flexion degree endpoint (if different than above)	Flexion degree endpoint (if different than above)		
Extension degree endpoint (if different than above)	Extension degree endpoint (if different than above)		
Abduction degree endpoint (if different than above)	Abduction degree endpoint (if different than above)		
Adduction degree endpoint (if different than above)	Adduction degree endpoint (if different than above)		
External Rotation degree endpoint (if different than above)	External Rotation degree endpoint (if different than above)		
Internal Rotation degree endpoint (if different than above)	Internal Rotation degree endpoint (if different than above)		
Does a limitation in adduction prevent the Veteran from crossing his/her legs?	Does a limitation in adduction prevent the Veteran from crossing his/her legs?		
O Yes ○ No	⊖ Yes ⊖ No		
Passive Range of Motion - Perform passive range of motion and provide the ROM values.	Passive Range of Motion - Perform passive range of motion and provide the ROM values.		
Flexion endpoint (125 degree Same as active ROM degrees)	Flexion endpoint (125 degree Same as active ROM degrees)		
Extension endpoint (30 degree Same as active ROM degrees)	Extension endpoint (30 degree Same as active ROM degrees)		
Abduction endpoint (45 degree Same as active ROM degrees)	Abduction endpoint (45 degree Same as active ROM degrees)		
Adduction endpoint (25 degree Same as active ROM degrees)	Adduction endpoint (25 degree Same as active ROM degrees)		
External rotation degree Same as active ROM endpoint (60 degrees)	External rotation degree Same as active ROM endpoint (60 degrees)		
Internal rotation endpoint degree Same as active ROM (40 degrees)	Internal rotation endpoint degree Same as active ROM (40 degrees)		
If noted on examination, which ROM exhibited pain (select all that apply):	If noted on examination, which ROM exhibited pain (select all that apply):		
Flexion Abduction External Rotation	Flexion Abduction External Rotation		
Extension Adduction Internal Rotation	Extension Adduction Internal 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.	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.
Flexion degree endpoint (if different than above)	Flexion degree endpoint (if different than above)
Extension degree endpoint (if different than above)	Extension degree endpoint (if different than above)
Abduction degree endpoint (if different than above)	Abduction degree endpoint (if different than above)
Adduction degree endpoint (if different than above)	Adduction degree endpoint (if different than above)
External Rotation degree endpoint (if different than above)	External Rotation degree endpoint (if different than above)
Internal Rotation degree endpoint (if different than above)	Internal Rotation degree endpoint (if different than above)
Does a limitation in passive adduction prevent the Veteran from crossing his/her legs?	Does a limitation in passive adduction prevent the Veteran from crossing his/her legs?
⊖ Yes ⊖ No	⊖ Yes ⊖ No
Is there evidence of pain? O Yes O No	Is there evidence of pain? O Yes O No
If yes check all that apply.	If yes check all that apply.
weight-bearing nonweight-bearing	weight-bearing nonweight-bearing
active motion passive motion	active motion passive motion
on rest/non-movement	on rest/non-movement
causes functional loss (if checked describe in the comments box below)	causes functional loss (if checked describe in the comments box below)
does not result in/cause functional loss	does not result in/cause functional loss
Comments:	Comments:
Is there objective evidence of crepitus? O Yes O No	Is there objective evidence of crepitus? O Yes O No
Is there objective evidence of localized tenderness or pain on palpation of the joint or associated soft tissue?	Is there objective evidence of localized tenderness or pain on palpation of the joint or associated soft tissue?
⊖ Yes ⊖ No	⊖ Yes ⊖ No
If yes, please explain. Include location, severity, and relationship to condition(s).	If yes, please explain. Include location, severity, and relationship to condition(s).

3B. Observed repetitive use ROM	3B. Observed repetitive use ROM		
Is the Veteran able to perform repetitive-use testing with at least three repetitions?	Is the Veteran able to perform repetitive-use testing with at least three repetitions?		
⊖ Yes ⊖ No	⊖ Yes ⊖ No		
If no, please explain:	If no, please explain:		
Is there additional loss of function or range of motion after three repetitions?	Is there additional loss of function or range of motion after three repetitions?		
O Yes O No	⊖ Yes ⊖ No		
If yes, please respond to the following after the completion of the three repetitions:	If yes, please respond to the following after the completion of the three repetitions:		
Flexion endpoint (125 degrees) degrees	Flexion endpoint (125 degrees) degrees		
Extension endpoint (30 degrees) degrees	Extension endpoint (30 degrees) degrees		
Abduction endpoint (45 degrees) degrees	Abduction endpoint (45 degrees) degrees		
Adduction endpoint (25 degrees) degrees	Adduction endpoint (25 degrees) degrees		
External rotation endpoint (60 degrees) degrees	External rotation endpoint (60 degrees) degrees		
Internal rotation endpoint (40 degrees) degrees	Internal rotation endpoint (40 degrees) degrees		
Does limitation in adduction after observed repetitive use prevent the Veteran from crossing his/her legs?	Does limitation in adduction after observed repetitive use prevent the Veteran from crossing his/her legs?		
⊖ Yes ⊖ No	Ves No		
Select factors that cause this functional loss: (check all that apply)	Select factors that cause this functional loss: (check all that apply)		
Pain Fatigability Weakness Lack of endurance	Pain Fatigability Weakness Lack of endurance		
Incoordination Other N/A	Incoordination Other N/A		
Note: When pain is associated with movement, the examiner must give a statemer after repeated use over time in terms of additional loss of range of motion. In the er of motion (in degrees) that reflect frequency, duration, and during flare-ups - even in the statement of the	cam report, the examiner is requested to provide an estimate of decreased range		
3C. Repeated use over time	3C. Repeated use over time		
Is the Veteran being examined immediately after repeated use over time?	Is the Veteran being examined immediately after repeated use over time?		
O Yes O No	⊖ Yes ⊖ No		
Does procured evidence (statements from the Veteran) suggest pain, fatigability, weakness, lack of endurance, or incoordination which significantly limits functional ability with repeated use over time?	Does procured evidence (statements from the Veteran) suggest pain, fatigability, weakness, lack of endurance, or incoordination which significantly limits functional ability with repeated use over time?		
⊖ Yes ⊖ No	⊖ Yes ⊖ No		
Select factors that cause this functional loss: (check all that apply)	Select factors that cause this functional loss: (check all that apply)		
Pain Fatigability Weakness Lack of endurance	Pain Fatigability Weakness Lack of endurance		
Incoordination Other N/A	Incoordination Other N/A		
Estimate range of motion in degrees for this joint immediately after repeated use over time based on information procured from relevant sources including the lay statements of the Veteran.	Estimate range of motion in degrees for this joint immediately after repeated use over time based on information procured from relevant sources including the lay statements of the Veteran.		
Flexion endpoint (125 degrees) degrees	Flexion endpoint (125 degrees) degrees		
Extension endpoint (30 degrees) degrees	Extension endpoint (30 degrees) degrees		
Abduction endpoint (45 degrees) degrees	Abduction endpoint (45 degrees) degrees		
Adduction endpoint (25 degrees) degrees	Adduction endpoint (25 degrees) degrees		
External rotation endpoint (60 degrees) degrees	External rotation endpoint (60 degrees) degrees		
Internal rotation endpoint (40 degrees) degrees	Internal rotation endpoint (40 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 discuss evidence. (Must be specific to the case and based on all procurable evidence.)	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 discuss evidence. (Must be specific to the case and based on all procurable evidence.)
Does limitation in adduction after repeated use over time prevent the Veteran from crossing his/her legs?	Does limitation in adduction after repeated use over time prevent the Veteran from crossing his/her legs?
O Yes O No	⊖ Yes ⊖ No
3D. Flare-ups	3D. Flare-ups
Is the examination being conducted during a flare-up?	Is the examination being conducted during a flare-up?
O Yes O No	⊖ Yes ⊖ No
Does procured evidence (statements from the Veteran) suggest pain, fatigability, weakness, lack of endurance, or incoordination which significantly limits functional ability with flare-ups?	Does procured evidence (statements from the Veteran) suggest pain, fatigability, weakness, lack of endurance, or incoordination which significantly limits functional ability with flare-ups?
⊖ Yes ⊖ No	⊖ Yes ⊖ No
Select factors that cause this functional loss: (check all that apply)	Select factors that cause this functional loss: (check all that apply)
Pain Fatigability Weakness Lack of endurance	Pain Fatigability Weakness Lack of endurance
Incoordination Other N/A	Incoordination Other N/A
Estimate range of motion in degrees for this joint during flare-ups based on information procured from relevant sources including the lay statements of the Veteran.	Estimate range of motion in degrees for this joint during flare-ups based on information procured from relevant sources including the lay statements of the Veteran.
Flexion endpoint (125 degrees) degrees	Flexion endpoint (125 degrees) degrees
Extension endpoint (30 degrees) degrees	Extension endpoint (30 degrees) degrees
Abduction endpoint (45 degrees) degrees	Abduction endpoint (45 degrees) degrees
Adduction endpoint (25 degrees) degrees	Adduction endpoint (25 degrees) degrees
External rotation endpoint (60 degrees) degrees	External rotation endpoint (60 degrees) degrees
Internal rotation endpoint (40 degrees) degrees	Internal rotation endpoint (40 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.	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 discuss evidence. (Must be specific to the case and based on all procurable evidence.)	Please cite and discuss evidence. (Must be specific to the case and based on all procurable evidence.)

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Does limitation in adduction during flare-ups prevent the Veteran from crossing his/her legs?	Does limitation in adduction during flare-ups prevent the Veteran from crossing his/her legs?		
	Yes No		
3E. Additional factors contributing to disability	3E. Additional factors contributing to disability		
In addition to those addressed above, are there additional contributing factors of disability? Please select all that apply and describe:	In addition to those addressed above, are there additional contributing factors of disability? Please select all that apply and describe:		
None Interference with sitting	None Interference with sitting		
Interference with standing Swelling	Interference with standing Swelling		
Disturbance of locomotion Deformity	Disturbance of locomotion Deformity		
Less movement than normal More movement than normal	Less movement than normal More movement than normal		
Weakened movement Atrophy of disuse	Weakened movement Atrophy of disuse		
Instability of station Other, describe:	Instability of station Other, describe:		
Please describe additional contributing factors of disability:	Please describe additional contributing factors of disability:		
RIGHT HIP         4A. Does the Veteran have muscle atrophy?       Yes       No	LEFT HIP         4A. Does the Veteran have muscle atrophy?       Yes       No		
<ul> <li>4A. Does the Veteran have muscle atrophy? Yes No</li> <li>4B. If yes, is the muscle atrophy due to the claimed condition in the diagnosis</li> </ul>	4A. Does the Veteran have muscle atrophy? Yes No 4B. If yes, is the muscle atrophy due to the claimed condition in the diagnosis		
section?	section?		
Yes No If no, provide rationale:	Yes No If no, provide rationale:		
4C. For any muscle atrophy due to a diagnosis listed in Section I, indicate specific location of atrophy, providing measurements in centimeters of normal side and corresponding atrophied side, measured at maximum muscle bulk.	4C. For any muscle atrophy due to a diagnosis listed in Section I, indicate specific location of atrophy, providing measurements in centimeters of normal side and corresponding atrophied side, measured at maximum muscle bulk.		
Right lower extremity (specify location of measurement such as "10cm above or below the hip"):	Left lower extremity (specify location of measurement such as "10cm above or below the hip"):		
Circumference of more normal side: cm	Circumference of more normal side: cm		
Circumference of atrophied side: cm	Circumference of atrophied side: cm		
SECTION V	- ANKYLOSIS		
RIGHT HIP	LEFT HIP		
Note: Ankylosis is the immobilization of a joint due to disease, injury, or surgical pr	ocedure.		
5A. Is there ankylosis of the hip and/or thigh? O Yes O No	5A. Is there ankylosis of the hip and/or thigh? O Yes O No		
If yes, indicate the severity of ankylosis:	If yes, indicate the severity of ankylosis:		
Unfavorable, extremely unfavorable ankylosis, foot not reaching ground, crutches needed	Unfavorable, extremely unfavorable ankylosis, foot not reaching ground, crutches needed		
Intermediate, between favorable and unfavorable	Intermediate, between favorable and unfavorable		
Favorable, in flexion at an angle between 20 and 40 degrees, and slight abduction or adduction	Favorable, in flexion at an angle between 20 and 40 degrees, and slight abduction or adduction		

SECTION VI - FEMUR OR FLAIL HIP JOINT IMPAIRMENT						
RIGHT HIP	LEFT HIP					
Note: If impairment of the femur causes an associated knee disability, please complete the additional appropriate questionnaire.						
6A. Does the Veteran have malunion or non union of femur, flail hip joint or leg length discrepancy?	6A. Does the Veteran have malunion or non union of femur, flail hip joint or leg length discrepancy?					
O Yes O No						
Fracture of shaft or neck (anatomical), with nonunion with loose motion (spiral or oblique fracture)	Fracture of shaft or neck (anatomical), with nonunion with loose motion (spiral or oblique fracture)					
Fracture of shaft or neck (anatomical), resulting in nonunion without loose motion; weight-bearing preserved with aid of brace	Fracture of shaft or neck (anatomical), resulting in nonunion without loose motion; weight-bearing preserved with aid of brace					
Fracture of surgical neck with false joint	Fracture of surgical neck with false joint					
Malunion of the femur	Malunion of the femur					
Flail hip joint	Flail hip joint					
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.)	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.)					
Measurements: Right leg: O cm O inch	Measurements: Left leg: O cm O inch					
For any leg length discrepancy, please describe the relationship to the conditions listed in the diagnosis section above:	For any leg length discrepancy, please describe the relationship to the conditions listed in the diagnosis section above:					
SECTION VII - SURGICAL PROCEDURES						
RIGHT HIP	LEFT HIP					
7A. Indicate any surgical procedures that the Veteran has had performed and provide the additional information as requested (check all that apply):	7A. Indicate any surgical procedures that the Veteran has had performed and provide the additional information as requested (check all that apply):					
No surgery	No surgery					
Hip joint resurfacing Date of surgery:	Hip joint resurfacing Date of surgery:					
Total hip joint replacement Date of surgery:	Total hip joint replacement Date of surgery:					
Total hip joint replacement residuals:	Total hip joint replacement 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 residuals of weakness, pain or limitation of motion following implantation of prosthesis	Markedly severe residuals of weakness, pain or limitation of motion following implantation of prosthesis					
Following implantation of prosthesis with painful motion or weakness such as to require the use of crutches	Following implantation of prosthesis with painful motion or weakness such as to require the use of crutches					
Other, describe:	Other, describe:					
Arthroscopic ligament repair Date of surgery:	Arthroscopic ligament repair Date of surgery:					
Other surgery not described (specify Date of surgery: below):	Other surgery not described (specify Date of surgery: below):					
Type of surgery:	Type of surgery:					

Residuals of arthroscopic or other hip surgery		Residuals of arth	roscopic or other hip su	rgery
Describe residuals:		Describe residu	uals:	
SECTION VIII - OTHER PERTINENT PHYSICAL FIN	DINGS, COI	MPLICATIONS, CON	DITIONS, SIGNS, S	YMPTOMS, AND SCARS
8A. Does the Veteran have any other pertinent physical findings, cor above?	mplications, co	onditions, signs or sympt	coms related to any cond	litions listed in the diagnosis section
Yes No If yes, describe (brief summary)				
8B. Does the Veteran have any scars or other disfigurement (of the s	skin) related to	o any conditions or to the	e treatment of any condi	tions listed in the diagnosis section
8B. Does the Veteran have any scars or other disfigurement (of the sabove?         O Yes       No       If yes, also complete the appropriate derivative der	·	-	e treatment of any condi	tions listed in the diagnosis section
above? Yes No If yes, also complete the appropriate der	rmatological q	-	e treatment of any condi	tions listed in the diagnosis section
above? Yes No If yes, also complete the appropriate der	rmatological q	uestionnaire.		
above? Yes No If yes, also complete the appropriate der SECT	matological q TON IX - AS	uestionnaire. SISTIVE DEVICES although occasional loco	pmotion by other method	
above? Yes No If yes, also complete the appropriate der SECT 9A. Does the Veteran use any assistive devices as a normal mode of	TION IX - AS of locomotion, d (check all the	uestionnaire. SISTIVE DEVICES although occasional loco	pmotion by other method	
above? Yes No If yes, also complete the appropriate der SECT 9A. Does the Veteran use any assistive devices as a normal mode of Yes No If yes, identify the assistive devices used	TION IX - AS of locomotion, d (check all that of use:	SISTIVE DEVICES although occasional loco	omotion by other method	ds may be possible?
above? Yes No If yes, also complete the appropriate der SECT 9A. Does the Veteran use any assistive devices as a normal mode of Yes No If yes, identify the assistive devices used Wheelchair Frequency of	TION IX - AS of locomotion, d (check all that of use:	SISTIVE DEVICES although occasional loco at apply and indicate free Occasional	omotion by other method quency): Regular	ds may be possible?
above? Yes No If yes, also complete the appropriate der SECT 9A. Does the Veteran use any assistive devices as a normal mode of Yes No If yes, identify the assistive devices used Wheelchair Frequency of Brace for ambulation Frequency of	TION IX - AS of locomotion, d (check all that of use: of use:	although occasional loco at apply and indicate free Occasional Occasional	omotion by other method quency): O Regular O Regular	ds may be possible?
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SECTION X - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES				
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 prosthesis. 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.				
10A. Due to the Veterans hip or thigh condition(s), 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 lower extremity include balance and propulsion, etc.)?				
Yes, functioning is so diminished that amputation with prosthesis would equally serve the Veteran O No				
If yes, indicate extremities for which this applies:				
10B. For each checked extremity, identify the condition causing loss of function, describe loss of effective function and provide specific examples (brief summary):				
SECTION XI - 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, even if in the past, no further imaging studies are required by VA, even if arthritis has worsened.				
11A. Have imaging studies been performed in conjunction with this examination? O Yes O No				
11B. If yes, is degenerative or post-traumatic arthritis documented? O Yes O No				
Indicate side. O Right O Left O Both				
11C. If yes provide type of test or procedure, date and results (brief summary):				
11D. 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):				

11E. If any test results are other than normal, indicate relationship of abnormal findings to diagnosed conditions:		
SECTION XII - 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.		
12A. 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.)?		
O Yes O No		
If yes, describe the functional impact of e	ach condition, providing one or more examples:	
SECTION XIII - REMARKS		
13A. Remarks (if any - please identify the section to which the remark pertains when appropriate).		
SECTION XIV - 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.		
14A. Examiner's signature:		e.g. MD, DO, DDS, DMD, Ph.D, Psy.D, NP, PA-C):
14C. Examiner's Area of Practice/Specialty (e.g. Cardiology, 9Orthopedics, Psychology/Psychiatry, General Practice):       14D. Date Signed:		
14E. Examiner's phone/fax numbers:	14F. National Provider Identifier (NPI) number:	14G. Medical license number and state:
14H. Examiner's address:		