OMB Approved No. 2900-0813 Respondent Burden: 30 minutes Expiration Date: 04-30-2017

Ø	Department of Vetera	ans Affairs	KNEE	AND I	OWER I	EG CONDITIONS	DISABILITY BENEFITS QUESTIONNAIRE			
PRC	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.									
NAM	IE OF PATIENT/VETERAN									
PAT	IENT/VETERAN'S SOCIAL SEC	URITY NUMBER								
info	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.									
COIII	process of private neural care pro			ME	DICAL REC	ORD REVIEW				
WAS	THE VETERAN'S VA CLAIMS	FILE REVIEWED	?							
	YES NO									
IF Y	ES, LIST ANY RECORDS THAT	WERE REVIEW	ED BUT WE	RE NOT	INCLUDED	IN THE VETERAN'S VA	CLAIMS FILE:			
IF N	O, CHECK ALL RECORDS REV	IEWED.								
	Military service treatment record		Department	of Dofor	see Form 21	4 Separation Documents				
H	Military service treatment record					nedical records (VA treat	ment records)			
H	Military enlistment examination		Civilian med			iedical records (VA treat	meni recorus)			
H	Military separation examination					os (family and others wh	o have known the veteran before and after military service)			
H	Military post-deployment questi		Other:	nui cona	terai withess	es (jumily und others wi	o have known the veteran before and after military service)			
ш	williary post-deployment questi		No records v	wore rev	iowod					
			140 1000103			DIAGNOSIS				
	TE: These are condition(s) for vence be provided for submission		ion has been	request	ed on an exa	am request form (Interna	I VA) or for which the Veteran has requested medical			
	LIST THE CLAIMED CONDITION		AIN TO THE	S DBO:						
.,		.(0)	,	0 DDQ.						
from secti	a previous diagnosis for this co	ondition, or if the	ere is a diag	nosis of	a complicati	on due to the claimed co	above. If there is no diagnosis, if the diagnosis is different ondition, explain your findings and reasons in comments an approximate date determined through record review or			
1B. S	SELECT DIAGNOSES ASSOCIA	ATED WITH THE	CLAIMED C	ONDITIO	ON(S) (Chec	k all that apply):				
							in your findings and reasons in comments section.)			
	Knee strain	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			
	Knee tendonitis/tendonosis	Side affected:	Right	Left	=	ICD Code:	Date of diagnosis:			
ΙĦ	Knee meniscal tear	Side affected:	Right	Left	=	ICD Code:				
ΙĦ	Knee anterior cruciate	Side affected:	Right	Left	\equiv	ICD Code:				
	ligament tear			_						
	Knee posterior cruciate ligament tear	Side affected:	☐ Right	Left	Both	ICD Code:	Date of diagnosis:			
	Patellar or quadriceps tendon rupture	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			
	Knee joint osteoarthritis	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			
	Knee joint ankylosis	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			
	Knee fracture (including patellar fracture)	Side affected:	Right	Left	Both	ICD Code:				
	Stress fracture of tibia	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			
	Tibia and/or Fibula fracture	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			
	Recurrent patellar dislocation	Side affected:	Right	Left	Both	ICD Code:				
	Recurrent subluxation	Side affected:	Right	Left	Both	ICD Code:				
☐ Knee instability Side affected: ☐ Right ☐ Left ☐ Both ICD Code: Date of diagnosis: _										
	Patellar dislocation	Side affected:	Right	Left	Both	ICD Code:				
	Knee cartilage restoration surgery	Side affected:	Right	Left	Both	ICD Code:				
	Shin splints (including tibia and/or fibula stress fracture and/or exertional	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			
	compartment syndrome) Patellofemoral pain syndrome	Side affected:	Right	Left	Both	ICD Code:	Date of diagnosis:			

PATIENT/VETERAN'	S SOCIAL SECURIT	Y NO.		-							
				SNOSIS (Continued)							
1B. SELECT DIAGI	NOSES ASSOCIATE	D WITH THE CLAIMED CON	DITION(S) (Che	eck all that apply) (Cor	ntinued)						
	Other (specify) Other diagnosis #1:										
Side affected:	Side affected: Right Left Both ICD Code: Date of diagnosis:										
Other diagnosis #2:											
Side affected: Right Both ICD Code: Date of diagnosis:											
		eft Both ICD Code:		Date of	diagnosis:						
Side affected: Right Left Both ICD Code: Date of diagnosis: 1C. COMMENTS (if any):											
1D. WAS AN OPIN	ION REQUESTED A	BOUT THIS CONDITION (int	ternal VA only)	,							
YES	NO N/A	,									
				EDICAL HISTORY							
ZA. DESCRIBE TH	2A. DESCRIBE THE HISTORY (including onset and course) OF THE VETERAN'S KNEE AND/OR LOWER LEG CONDITION (brief summary):										
YES	2B. DOES THE VETERAN REPORT THAT FLARE-UPS IMPACT THE FUNCTION OF THE KNEE AND/OR LOWER LEG? YES NO IF YES, DOCUMENT THE VETERAN'S DESCRIPTION OF THE IMPACT OF FLARE-UPS IN HIS OR HER OWN WORDS:										
DBQ (regardle	ss of repetitive use)? NO	?			OF THE JOINT OR EXTREMITY BEING EVALUATED ON THIS MENT IN HIS OR HER OWN WORDS:						
		SECTION III - INITIA	L RANGE OF	MOTION (ROM) M	EASUREMENTS						
		g the examination be cognizar ument painful movement in Se		on, which could be evid	lenced by visible behavior such as facial expression, wincing,						
that 3 repetitions of Report post-test me	ROM (at a minimum) easurements in quest) can serve as a representativ			ng must be included in all joint exams. The VA has determined er the initial measurement, reassess ROM after 3 repetitions.						
3A. INITIAL ROM M			If RC	M testing is not indicate	ed for the veteran's condition or not able to be performed,						
Knee	Joint Movement	ROM Measurement	II KO		ain why, and then proceed to Section 5:						
RIGHT KNEE	Flexion (normal endpoint = 140 degrees)	Not indicated Not able to perform									
KNEE	Extension	Not indicated Not able to perform									
LEFT	Flexion (normal endpoint = 140 degrees)	Not indicated Not able to perform									
KNEE	Extension	Not indicated Not able to perform									

PATIENT/VETER	AN'S SOCIAL SECU	JRITY NO.				-				
			N III - INITIAL R				IEASUF	REMENTS (Co	ntinued)	
YES (you	BB. DO ANY ABNORMAL ROMS NOTED ABOVE CONTRIBUTE TO FUNCTIONAL LOSS? YES (you will be asked to further describe these limitation in Section 6 below) NO, EXPLAIN WHY THE ABNORMAL ROMS DO NOT CONTRIBUTE:									
	3C. IF ROM DOES NOT CONFORM TO THE NORMAL RANGE OF MOTION IDENTIFIED ABOVE BUT IS NORMAL FOR THIS VETERAN (for reasons other than a knee condition, such as age, body habitus, neurologic disease), EXPLAIN:									
		SEC.	TION IV - ROM	MEASUF	REMEN	TS AFTER R	EPETIT	IVE USE TEST	TING	
4A. POST-TES	T ROM MEASUREM	MENTS								
Knee	Is the vet	teran able to	perform repetitive	-use testin	ng?			tation in ROM e testing?	Joint Movement	Post-test ROM Measurement
RIGHT	Yes No		rm repetitive-use t e reason below, th	_	ed to	after rep	etitive te	-	Flexion	
KNEE							s. ntation of	er a minimum f ROM after s not required.	Extension	
LEFT	Yes No							hange in ROM sting	Flexion	
KNEE						If yes, report ROM after a minimum of 3 repetitions. If no, documentation of ROM after repetitive-use testing is not required.			Extension	
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:										
						N V - PAIN				
Are any ROM movements painful on active, passive and/or repetitive use testing? (If yes, identify whether active, passive, and/or repetitive use			If yes (there are	novemen	ats), does the loss or	If no (the pain does not contribute to functional loss or addition limitation of ROM), explain why the pain does not contribute:				
RIGHT KNEE	Yes No	inese timitations in section								
LEFT Yes KNEE No			Yes (you will be asked to further describe these limitations in Section 6 below) No							
5B. PAIN WHEN USED IN WEIGHT-BEARING OR IN NON WEIGHT-BEARING										
Is there pain when the joint is used in weight-bearing or non weight-bearing? Knee (If yes, identify whether weight-bearing or non weight-bearing in question 5D) If yes (there is pain when used in wor non weight-bearing), does the pain to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to non weight-bearing or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional loss or additional limits or non weight-bearing to functional limits or non weight or non weight-bearing to functional limits or non weight-bearing to functional limits or non weight or non				ain contribute			ot contribute to functi (), explain why the pain	onal loss or additional does not contribute:		
RIGHT KNEE	Yes No		these limit No	tations in l	Section (,				
LEFT KNEE	Yes No		Yes (you v these limit			ther describe 5 below)				

PATIENT/VETER	RAN'S SOCIAL SECURITY NO.	<u> </u>	- –								
	= ==\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		SECTION V - PA	AIN (Co	ontinue	ed)					
5C. LOCALIZE	D TENDERNESS OR PAIN ON PA										
Knee	Does the Veteran have localized or pain to palpation of joints or		f yes, describe incl	uding loc	ation, s	everity	and re	elations	ship to condition(s) listed in the Diagnosis section:		
RIGHT KNEE	☐ Yes ☐ No	,									
LEFT KNEE	Yes No)									
5D. COMMENT	S, IF ANY:						-				
NOTE: The V		ION VI - FUNCTION									
normal excursion movements in outsing informat	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 function	6A. CONTRIBUTING FACTORS OF DISABILITY (check all that apply and indicate side affected): No functional loss for left lower extremity attributable to claimed condition No functional loss for right lower extremity attributable to claimed condition										
Less mov	rement than normal (due to ankylo e-ups, contracted scars, etc.)			S,	Right		Left		Both		
More mov	vement than normal (from flail joi. n of ligaments, etc.)	ints, resections, nor	union of fractures	s,	Right		Left		Both		
Weakene	ed movement (due to muscle injur livided or lengthened tendons, etc		of peripheral		Right		Left		Both		
Excess fa		,			Right		Left		Both		
Incoordina	ation, impaired ability to execute sl	killed movements s	moothly		Right		Left		Both		
Pain on m	novement				Right		Left		Both		
Swelling					Right		Left		Both		
Deformity	,				Right		Left		Both		
Atrophy o	of disuse				Right		Left		Both		
Instability	of station				Right		Left		Both		
Disturban	nce of locomotion				Right		Left		Both		
Interferen	nce with sitting				Right		Left		Both		
	nce with standing				Right		Left		Both		
Other, des	-				J						
could significar		g flare-ups or when	the joint is used re	epeatedly	v over a	perio	d of tin	ne and	ther pain, weakness, fatigability, or incoordination that opinion, if feasible, should be expressed in n providing this required opinion.		
l —	OF THE ABOVE FACTORS ASSO		ITATION OF MOT	ION?							
	YES (If yes, complete questions 6C and 6D) NO (If no proceed to question 6D)										

PATIENT/VE	TERAN'S SOCIAL SEC	CURITY NO	Э.		- [] –							
							LIMITA	ATION	N OF ROM (Continued)			
6C. CONTRIBUTING FACTORS OF DISABILITY ASSOCIATED WITH LIMITATION OF MOTION												
Knee	Can pain, weakne incoordination significability during flare-up used repeatedly over	cantly limit s or when t	functional the joint is	functiona	se estimate ROM I loss during flare ed repeatedly ove	-ups or whe	n the	whe	here is a functional loss due to pain, during flare-ups and/or len the joint is used repeatedly over a period of time but the limitation of ROM cannot be estimated, please describe the functional loss:			
RIGHT	☐ Yes	☐ No		Flexion Est. ROM is not feasible								
KNEE				Extension	xtension Est. ROM is not feasible		sible					
LEFT KNEE	Yes	☐ No		Flexion		Est. ROM is not feasible						
	Extension Extension Est. ROM is not feasible 6D. CONTRIBUTING FACTORS OF DISABILITY NOT ASSOCIATED WITH LIMITATION OF MOTION											
IS THE	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 KNE	EE YES	NO IF Y	ES, DESCI	RIBE:								
LEFT KNEE	LEFT KNEE YES NO IF YES, DESCRIBE:											
				SECTIO	N VII - MUSCL	E STREN	GTH TE	STING	G	_		
7A. MUSCLE STRENGTH - RATE STRENGTH 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												
Knee	Flexion/ Extension	Rate Strength		reduction in strength?	If yes, is the re claimed condition		•		If no (the reduction is not entirely due to the claimed condition), provide rationale:			
RIGHT KN	EE Flexion Extension	/5 /5	Yes	No No		Yes	No					
LEFT KNE		/5		No No		Yes	No					
	Extension	/5	Yes			res	NO					
7B. DOES 1	THE VETERAN HAVE NO	MUSCLE	ATROPHY?	•								
IF YES, IS	THE MUSCLE ATROP	HY DUE T	O THE CLA	AIMED CONE	DITION IN THE D	IAGNOSIS S	SECTION	l?				
YES	NO IF NO, P	ROVIDE R	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 ATROPHY: RIGHT LOWER EXTREMITY (specify location of measurement such as "10cm above or below elbow"):												
	CIRCUMFERENCE OF MORE NORMAL SIDE: cm											
CIRCI	UMFERENCE OF MO	RE NORM	AL SIDE: _	cm	CIRCUMFE	RENCE OF	ATROPH	IED SI	IDE: cm			
7C. COMMI	7C. COMMENTS, IF ANY:											

PATIENT/VE	TERAN'S SOCIAL SECURITY NO.										
			VIII - ANKYLOSIS								
NOTE: Ankylosis is the immobilization and consolidation of a joint due to disease, injury or surgical procedure.											
COMPLETE	COMPLETE THIS SECTION IF THE VETERAN HAS ANKYLOSIS OF THE KNEE AND/OR LOWER LEG.										
8A. INDICA	TE SEVERITY OF ANKYLOSIS AND SIDE	E AFFECTED (check all the	at apply):								
between In flex In flex Extrem degreen	E: rable angle in full extension or in slight flexicen 0 and 10 degrees rable angle in full extension or in slight flexicen 0 and 10 degrees rable between 10 and 20 degrees rable between 20 and 45 degrees rable unfavorable, in flexion at an angle of 4 es or more likylosis	betwee In flexic In flexic Extreme	ole angle in full extension or in s n 0 and 10 degrees on between 10 and 20 degrees on between 20 and 45 degrees ely unfavorable, in flexion at an a s or more ylosis								
8B. INDICA	TE ANGLE OF ANKYLOSIS IN DEGREES);									
	no ankylosis of knee joint degrees		: ankylosis of knee joint egrees								
8C. COMM	ENTS, IF ANY:										
		SECTION IX	IOINT STABILITY TESTS								
NOTE: Su	abluxation and lateral instability refers on	ly to the knee joint itself (tibio-femoral) and not to the pa	tello-femoral portion of the joint.							
_	RE A HISTORY OF RECURRENT SUBLU										
Right: Left:	None Slight Moderate None Slight Moderate	=									
9B. IS THE	RE A HISTORY OF LATERAL INSTABILIT	Υ?									
Right:	None Slight Moderate None Slight Moderate										
9C. IS THE	RE A HISTORY OF RECURRENT EFFUS	ION?									
YES	NO IF YES, DESCRIBE:										
AD DEDEC	DOMANOS OS JOINT STADIJITY TSOTING										
9D. PERFC	PRMANCE OF JOINT STABILITY TESTING		T								
Knee	Was joint stability testing performed?	If joint stability testing was performed is there joint instability?	If yes (joint stability	testing was performed), complete the section below:							
	Yes No Not Indicated	Yes No	Anterior instability (Lachman test)	□ Normal □ 2+(5-10 millimeters) □ 1+(0-5 millimeters) □ 3+(10-15 millimeters)							
	Not Indicated Indicated, but not able to perform		Posterior instability	Normal 2+(5-10 millimeters)							
RIGHT	If joint stability is indicated, but unable to test, provide reason:		(Posterior drawer test)	1+(0-5 millimeters) 3+(10-15 millimeters)							
KNEE	to test, provide reason.		Medial instability (Apply valgus pressure to knee in extension and with 30 degrees of flexion):	□ Normal 2+(5-10 millimeters) □ 1+(0-5 millimeters) 3+(10-15 millimeters)							
			Lateral instability (Apply valgus pressure to knee in extension and with 30 degrees of flexion):	□ Normal □ 2+(5-10 millimeters) □ 1+(0-5 millimeters) □ 3+(10-15 millimeters)							
	Yes No Not Indicated	Yes No	Anterior instability (Lachman test)	□ Normal □ 2+(5-10 millimeters) □ 1+(0-5 millimeters) □ 3+(10-15 millimeters)							
LEFT	Indicated, but not able to perform If joint stability is indicated, but unable to test, provide reason:		Posterior instability (Posterior drawer test)	□ Normal □ 2+(5-10 millimeters) □ 1+(0-5 millimeters) □ 3+(10-15 millimeters)							
KNEE	·		Medial instability (Apply valgus pressure to knee in extension and with 30 degrees of flexion):	□ Normal □ 2+(5-10 millimeters) □ 1+(0-5 millimeters) □ 3+(10-15 millimeters)							
			Lateral instability (Apply valgus pressure to knee in extension and with 30 degrees of flexion):	□ Normal □ 2+(5-10 millimeters) □ 1+(0-5 millimeters) □ 3+(10-15 millimeters)							

PATIENT/VETERAN'S SOCIAL SECURITY NO.
SECTION IX - JOINT STABILITY TESTS (Continued)
9E. COMMENTS, IF ANY:
SECTION X - ADDITIONAL COMMENTS
10A. DOES THE VETERAN NOW HAVE OR HAS HE OR SHE EVER HAD RECURRENT PATELLAR DISLOCATION, "SHIN SPLINTS" (medial tibial stress syndrome),
STRESS FRACTURES, CHRONIC EXERTIONAL COMPARTMENT SYNDROME OR ANY OTHER TIBIAL OR FIBULAR IMPAIRMENT?
YES NO
IF YES, INDICATE CONDITION AND COMPLETE THE APPROPRIATE SECTIONS BELOW:
RECURRENT PATELLAR DISLOCATION
IF CHECKED, INDICATE SEVERITY AND SIDE AFFECTED:
Right: None Slight Moderate Severe Left: None Slight Moderate Severe
SHIN SPLINTS" (medial tibial stress syndrome) INDICATE SIDE AFFECTED: Right Both
Does this condition affect ROM of knee? Yes No (If yes, complete ROM section of knee on this DBQ.)
Does this condition affect ROM of ankle?
Describe current symptoms:
STRESS FRACTURE OF THE LOWER LEG
INDICATE SIDE AFFECTED: Right Left Both
Does this condition affect ROM of ankle? Yes No (If yes, complete VA form 21-0960M-2 ANKLE CONDITIONS to document ROM of ankle.)
Describe current symptoms: CHRONIC EXERTIONAL COMPARTMENT SYNDROME (an exercise induced neuromuscular condition that can cause pain and smalling, especially after repetitive
CHRONIC EXERTIONAL COMPARTMENT SYNDROME (an exercise-induced neuromuscular condition that can cause pain and swelling, especially after repetitive movements such as marching)
INDICATE SIDE AFFECTED: Right Left Both
Does this condition affect ROM of ankle?
Describe current symptoms:
ACQUIRED AND/OR TRAUMATIC GENU RECURVATUM WITH OBJECTIVELY DEMONSTRATED WEAKNESS AND INSECURITY IN WEIGHT-BEARING. INDICATE SIDE AFFECTED: Right 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.)
Measurements: Right leg:
For any leg length discrepancy, please describe the relationship to the conditions listed in the Diagnosis section above:
10B. COMMENTS, IF ANY:
SECTION XI - MENISCAL CONDITIONS
11A. DOES THE VETERAN NOW HAVE OR HAS HE OR SHE EVER HAD A MENISCUS (semilunar cartilage) CONDITION?
YES NO (If "Yes," indicate severity and frequency of symptoms, and side affected):
(1) Tes, inalcale severity and frequency of symptoms, and side diffected): RIGHT SIDE: LEFT SIDE:
☐ No current symptoms ☐ No current symptoms
Meniscal dislocation Meniscal dislocation
Meniscal tear Meniscal tear Transport original as of inject "leaking" Francount original as of inject "leaking"
Frequent episodes of joint "locking" Frequent episodes of joint "locking" Frequent episodes of joint pain Frequent episodes of joint pain
Frequent episodes of joint effusion Frequent episodes of joint effusion
Other Other
11B. FOR ALL CHECKED BOXES ABOVE, DESCRIBE:

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	SECTION XII - S	URGICAL	PROCEDUR	ES					
12. INDICATE ANY SURGICAL PROCEDURES (check all that apply): RIGHT SIDE: TOTAL KNEE JOINT REPLACEMENT DATE OF SURGERY: RESIDUALS:	VIDE THE ADDITIONAL INFORMATION AS REQUESTED E JOINT REPLACEMENT RGERY:								
None Intermediate degrees of residual wea Chronic residuals consisting of severe Other, describe:	•	None Intermediate degrees of residual weakness, pain or limitation of motion Chronic residuals consisting of severe painful motion or weakness Other, describe:							
MENISCECTOMY, ARTHROSCOPIC OR ODESCRIBED ABOVE: TYPE OF SURGERY: DATE OF SURGERY:	OTHER KNEE SURGERY NOT	_	MENISCECTO DESCRIBED TYPE OF SUI DATE OF SUI	RGERY:					
RESIDUAL SIGNS OF SYMPTOMS DUE ARTHROSCOPIC OR OTHER KNEE SUR		<u> </u>		IGNS OF SYMPTOMS DUE TO MENISCECTOMY, DPIC OR OTHER KNEE SURGERY NOT DESCRIBED ABOVE:					
DESCRIBE RESIDUALS:			DESCRIBE R	ESIDUALS:					
SECTION XIII - OTHER PERTIN	ENT PHYSICAL FINDINGS,	COMPLIC	ATIONS, CO	ONDITIONS, SIGNS, SYMPTOMS AND SCARS					
(surgical or otherwise) RELATED TO ANY	13A. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS, OR ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE?								
13B. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS OR SYMPTOMS RELATED TO ANY CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABOVE? YES NO IF YES, DESCRIBE (brief summary):									
13C. DOES THE VETERAN HAVE ANY SCARS THE DIAGNOSIS SECTION ABOVE? YES NO	(surgical or otherwise) RELATE	ED TO ANY	CONDITIONS	OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN					
LOCATED ON THE HEAD, FACE OR NECK?	OR UNSTABLE; HAVE A TOTA			REATER THAN 39 SQUARE CM (6 square inches); OR ARE					
IF NO, PROVIDE LOCATION AND MEASUREM	ENTS OF SCAR IN CENTIMETE	RS.							
LOCATION	MEASUREMENTS: le	ngth	cm X	C width cm.					
and measurements in Comment section below.	y reason, there is frequent loss of It is not necessary to also complete.	of covering ete a Scars	of the skin ove DBQ.	er the scar. If there are multiple scars, enter additional locations					
13D. COMMENTS, IF ANY:									
	SECTION XIV	- ASSISTI	VE DEVICES	;					
MAY BE POSSIBLE?	'E DEVICES AS A NORMAL MO	DE OF LOC	COMOTION, AL	THOUGH OCCASIONAL LOCOMOTION BY OTHER METHODS					
YES NO IF YES, IDENTIFY ASSISTIVE DEVICES USED	(abook all that apply and indica	ta fuaguana							
Wheelchair		asional	Regular	Constant					
Brace		asional	Regular	Constant					
Crutches	Frequency of use: Occ	asional	Regular	Constant					
Cane	Frequency of use: Occ	asional	Regular	Constant					
Walker	·	asional	Regular	Constant					
Other:	Frequency of use: Occ	asional	Regular	Constant					
14B. IF THE VETERAN USES ANY ASSISTIVE	DEVICES, SPECIFY THE COND	ITION AND	IDENTIFY THE	E ASSISTIVE DEVICE USED FOR EACH CONDITION:					

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SECT	ON XV - REMAIN	ING EFFE	CTIVE	E FUNCTION OF	THE EXTREMITIES					
	WHICH WOULD BE E	EQUALLY W	VELL S	SERVED BY AN AMF	ENT OF AN EXTREMITY SUCH THAT NO EFFECTIVE PUTATION WITH PROSTHESIS? (Functions of the upper e and propulsion, etc.)					
YES, FUNCTIONING IS SO DIMINISHED T	HAT AMPUTATION	WITH PROT	THESIS	S WOULD EQUALLY	/ SERVE THE VETERAN.					
IF YES, INDICATE EXTREMITIES FOR WHICH	THIS APPLIES:	RIGHT L	OWER	R LEFT LOW	VER					
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 prothesi	s. For example, if the check "yes" and des	ne functions	of gras	sping (hand) or prop	oulsion (foot) are as limited as if the Veteran had an equestion simply asks whether the functional loss is to the					
	SECT	ION XVI -	DIAG	NOSTIC TESTING	3					
	ocumented, even if ir	n the past, no	o furth	er imaging studies a	osteoarthritis) or traumatic arthritis must be confirmed by are required by VA, even if arthritis has worsened.					
YES NO	EEN PERFORMED	AND ARE II	INE KE	SOLIS AVAILABLE	,					
IF YES, IS DEGENERATIVE OR TRAUMATIC AF			LEFT	ВОТН						
16B. 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):										
16C. IS THERE OBJECTIVE EVIDENCE OF CRE		нт 🔲 ц	LEFT	ВОТН						
16D. IF ANY TEST RESULTS ARE OTHER THAI	NORMAL, INDICA	TE RELATIO	ONSHIF	P OF ABNORMAL F	INDINGS TO DIAGNOSED CONDITIONS:					
SECTION XVII - FUNCTIONAL IMPACT										
NOTE: Provide the impact of only the diagnose	d condition(s), with	out consider	eration o	of the impact of oth	er medical conditions or factors, such as age.					
ABILITY TO PERFORM ANY TYPE OF OCC	UPATIONAL TASK (such as stan	nding, v	walking, lifting, sitti	TED IN THE DIAGNOSIS SECTION IMPACT HIS OR HER ing, etc.)? VIDING ONE OR MORE EXAMPLES:					

PATIENT/VETERAN'S SOCIAL SECURITY NO.	-				
		SECTION XV	/III - REMARKS		
18. REMARKS, IF ANY:					
	SECTION VIV. B	DUVEICIANIE C	ERTIFICATION AND	SIGNATURE	
CERTIFICATION - To the best of my k	nowledge, the ini			te, complete and current.	T
19A. PHYSICIAN'S SIGNATURE		19B. PHYSICIA	N'S PRINTED NAME		19C. DATE SIGNED
10D DUVELCIANIE DUONE/EAV NUMBER	40E NATIONAL D	DOVIDED IDENT	TELED (NIDI) NILIMDED	19F. PHYSICIAN'S ADDRI	TOC .
19D. PHYSICIAN'S PHONE/FAX NUMBER	19E. NATIONAL PI	ROVIDER IDENT	IFIER (NPI) NUMBER	19F. PHYSICIAN S ADDRI	E00
NOTE: VA may request additional medical in:	formation including	a additional avan	inations if management	a complete VA la review of the	voterenia application
NOTE: VA may request additional medical in	iormation, including	g additional exan	inations, ii necessary to	omplete VA's review of the	veteran's application.
IMPORTANT - Physician please fax the	completed form	to			
· · ·	-		A Regional Office FAX	No.)	
NOTE ALL CVAD . LOS FIXIN	1 1 0 1		(1: 1:1:	1. 11 11 1000 000	7 1000
NOTE: A list of VA Regional Office FAX Nu	mbers can be found	at <u>www.vba.va.</u>	gov/disabilityexams or	obtained by calling 1-800-827	/-1000.
PRIVACY ACT NOTICE: VA will not disclose in	formation collected o	on this form to any	source other than what ha	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.