Department of Veterans Affairs ELBOW AND FOREARM CONDITIONS DISABILITY BENEFITS QUESTIONNAIRE					
Name of Claimant/Veteran:	Claimant/Veteran's Social Security Number:	Date of examination:			
MPORTANT - THE DEPARTMENT OF VETERANS AFFAIRS (VA) WILL COMPLETING AND/OR SUBMITTING THIS FORM.	L NOT PAY OR REIMBURSE ANY EXPENSES OR COS	ST INCURRED IN THE PROCESS OF			
Note - The Veteran is applying to the U.S. Department of Veterans Affairs of their evaluation in processing the Veteran's claim. VA may obtain addiveteran's application. VA reserves the right to confirm the authenticity of the Veteran's provider.	tional medical information, including an examination, if ne	cessary, to complete VA's review of the			
Are you completing this Disability Benefits Questionnaire at the reques	t of:				
Veteran/Claimant					
Other: please describe					
Are you a VA Healthcare provider? Yes No					
le the Veteren regularly even as a nationt in your clinic?					
Is the Veteran regularly seen as a patient in your clinic? Yes	() No				
Was the Veteran examined in person? Yes No					
If no, how was the examination conducted?					
	EVIDENCE REVIEW				
Evidence reviewed:					
C. No records were reviewed					
No records were reviewed					
Records reviewed					
Please identify the evidence reviewed (e.g. service treatment records, \	/A treatment records, private treatment records) and the	date range			
Todas ashany tie shadher tonemed (e.g. service asaanism reserve, t	, reaction records, private treatment records) and the	auto rungo.			
	DOMINANT HAND				
Dominant hand: Right Left Ambidextrous					
	SECTION I - DIAGNOSIS				
		eteran has requested medical evidence be			
Note: These are condition(s) for which an evaluation has been requested		eteran has requested medical evidence be			
Note: These are condition(s) for which an evaluation has been requested provided for submission to VA.		eteran has requested medical evidence be			

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 comments section below. 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.

ICD Code:

Date of diagnosis:

Right:

Right: _

Right:

Right: _

Right: _

Right:

Right: _

The Veteran does not have a current diagnosis associated with any claimed condition listed above. (Explain your findings and reasons in the comments section)

Osteoarthritis, elbow Right Left Both
Elbow and Forearm Conditions Disability Benefits Questionnaire

Instability (medial/posterolateral rotatory)

Olecranon bursitis

Lateral epicondylitis

Medial epicondylitis

Dislocation, elbow

Released January 2022

Tricep tendinitis

1B. Select diagnoses associated with the claimed condition(s) (check all that apply):

Side affected:

Right Left Both

Left:

Left:

Left:

Left:

Left:

Left:

Left:

SECTION I - DIAGNOSIS (continued)							
		Side affected:		ICD Code: Date	of diagnosis:		
	Total elbow arthroplasty	Right Le	eft Both		ht: Left:		
	Ankylosis of elbow joint	Right Le	=		ht: Left:		
	Degenerative arthritis, other than post-traumatic	Right Le	eft Both	Rig	ht: Left:		
	Arthritis, gonorrheal	Right Le	eft Both	Rig	ht: Left:		
	Arthritis, pneumococcic	Right Le	eft Both	Rig	ht: Left:		
	Arthritis, streptococcic	Right Le	eft Both	Rig	ht: Left:		
	Arthritis, syphilitic	Right Le	eft Both	Rig	ht: Left:		
	Arthritis, rheumatoid (multi-joint)	Right Le	eft Both	Rig	ht: Left:		
\Box	Arthritis, post-traumatic	Right Le	eft Both		ht: Left:		
lП	Arthritis, typhoid	Right Le	\equiv		ht: Left:		
	Other specified forms of arthropthy						
	(excluding gout) (specify)	☐ Right ☐ Le	eit 🔝 Botti	Kig	ht: Left:		
	Osteoporosis, residuals of	Right Le	eft Both	Rig	ht: Left:		
	Osteomalacia, residuals of	Right Le	eft Both	Rig	ht: Left:		
	Bones, neoplasm, benign	Right Le	eft Both	Rig	ht: Left:		
	Osteitis deformans	Right Le	eft Both	Rig	ht: Left:		
一	Gout	Right Le	eft Both		ht: Left:		
lП	Bursitis	Right Le	\equiv		ht: Left:		
	Myositis	Right Le	\equiv		ht: Left:		
	Heterotopic ossification	Right Le	\equiv		ht: Left:		
lП	Tendinopathy (select one if known)	Right Le	\equiv		ht: Left:		
	Tendinitis	Right Le	\equiv		ht: Left:		
	Tendinosis	Right Le	=		ht: Left:		
	Tenosynovitis	Right Le	=		ht: Left:		
Ιп	Other (specify)		it 🗀 botti		nt Leit.		
	Other diagnosis #1:						
	Other diagnosis #1.						
	Other diagnosis #2:	Right Le	eft Both	Rig	ht: Left:	-	
	Right Left Both Right: Left: Left:						
	If there are additional diagnoses that pertain to an elbow or forearm condition, please list using above format:						
10	Comments, if any:						
10.	Comments, if any.						
No	te: In all forearm injuries, if there are impaired	I finger movements d	ue to tendon,	muscle, or nerve injuries, also	complete the appropriate additional	questionnaire(s).	
		SE	CTION II - N	MEDICAL HISTORY			
2A. I	Describe the history (including onset and cour	se) of the Veteran's e	lbow and/or f	orearm condition (brief summar	y).		
2A. Describe the history (including onset and course) of the Veteran's elbow and/or forearm condition (brief summary).							
2B. Does the Veteran report flare-ups of the elbow or forearm?							
☐ Yes ☐ No							
If yes, document the Veteran's description of flare-ups he or she experiences, including the frequency, duration, characteristics, precipitating and alleviating factors,							
severity and/or extent of the functional impairment he or she experiences during a flare-up of symptoms:							
20	Door the Materian report having any functions	llaga ar filmatiamal imp	a airma amt af th	a laint ar autromitu haina avalu	stad on this associannoire, includin	w but not limited to	
	Does the Veteran report having any functiona after repeated use over time?	i ioss of Tunctional Im	valiment of th	ie joint or extremity being evalua	ateu on triis questionnaire, includin	a par nor ilmited to	
, 	Yes No						
	resno f yes, document the Veteran's description of f	unctional loss or fund	tional impairs	nent in his or her own words:			
'	i yes, accument the veterans description of t	uncuonanioss on iunic	uonai inipailii	IGHT III HIS OF HEL OWIT WOLDS:			

SECTION II - MEDICAL HISTORY (continued)					
2D. Are there complaints of painful motion on flexion and/or extension? Yes No					
If yes, check all that apply:					
If yes, is the complaint of painful motion related to the claimed condition(s) identified in the diagnosis section? Yes No					
If yes, please specify the condition(s)					
If no, describe what it is attributed to:					
2E. Are there complaints of painful motion on forearm supination and/or pronation? Yes No					
If yes, check all that apply: Forearm supination Forea	arm pronation				
If yes, is the complaint of painful motion related to the claimed condition(s) identified i	n the diagnosis section?				
If yes, please specify the condition(s)					
If no, describe what it is attributed to:					
SECTION III - RANGE OF MOTION (R	ROM) AND FUNCTIONAL LIMITATION				
There are several separate parameters requested for describing function of a joint. The question "Does this ROM contribute to a functional loss?" asks if there is a functional loss that can be ascribed to any documented loss of range of motion; and, unlike later questions, does not take into account the numerous other factors to be considered. Subsequent questions take into account additional factors such as pain, fatigue, weakness, lack of endurance, or incoordination. If there is pain noted on examination, it is important to understand whether or not that pain itself contributes to functional loss. Ideally, a claimant would be seen immediately after repetitive use over time or during a flare-up; however, this is not always feasible.					
Information regarding joint function on repetitive use is broken up into two subsets. The first subset is based on observed repetitive use, and the second is based on functional loss associated with repeated use over time. The observed repetitive use section initially asks for objective findings after three or more repetitions of range of motion testing. The second subset provides a more global picture of functional loss associated with repetitive use over time. The latter takes into account medical probability of additional functional loss as a global view. This takes into account not only the objective findings noted on the examination, but also the subjective history provided by the claimant, as well as review of the available medical evidence.					
Optimally, a description of any additional loss of function should be provided - such as over time. However, when this is not feasible, an "as clear as possible" description of tasked to be provided with regards to flare-ups.					
3A. Initial ROM measurements:					
Right elbow All Normal Abnormal or outside of normal range Unable to test Not indicated If unable to test or not indicated, please explain:	Left elbow Unable to test Not indicated If unable to test or not indicated, please explain:				
If ROM is outside of "normal" range, but is normal for the Veteran (for reasons other than an elbow condition, such as age, body habitus, neurologic disease), please describe:	If ROM is outside of "normal" range, but is normal for the Veteran (for reasons other than an elbow condition, such as age, body habitus, neurologic disease), please describe:				
If abnormal, does the range of motion itself contribute to a functional loss? Yes No If yes, please explain: If abnormal, does the range of motion itself contribute to a functional loss? Yes No If yes, please explain:					
Note: For any joint condition, examiners should address pain on both passive and active motion, and on both weight-bearing and nonweight-bearing. Examiners should also test the contralateral joint (unless medically contraindicated). If testing cannot be performed, or is medically contraindicated (such as it may cause the Veteran severe pain or the risk of further injury), an explanation must be given. Please note any characteristics of pain observed on examination (such as facial expression or wincing on pressure or manipulation).					
Can testing be performed? Yes No If no, provide an explanation:	Can testing be performed? Yes No If no, provide an explanation:				
If this is the unclaimed joint, is it:	If this is the unclaimed joint, is it:				
Damaged Undamaged If undamaged, range of motion testing must be conducted.	☐ Damaged ☐ Undamaged If undamaged, range of motion testing must be conducted.				

SECTION III - RANGE OF MOTION (ROM) AND FUNCTIONAL LIMITATION (continued)					
Active Range of Motion (ROM) - Perform active range of motion and provide the ROM values: Elbow Flexion endpoint (145 degrees) degrees	Active Range of Motion (ROM) - Left Perform active range of motion and provide the ROM values: Elbow Flexion endpoint (145 degrees)				
Extension endpoint (0 degrees) degrees Forearm supination endpoint (85 degrees) degrees Forearm pronation endpoint (80 degrees) degrees If noted on examination, which ROM exhibited pain? (select all that apply): Flexion Forearm supination Extension Forearm pronation 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) Extension degree endpoint (if different than above)	Extension endpoint (0 degrees) Forearm supination endpoint (85 degrees) Forearm pronation endpoint (80 degrees) If noted on examination, which ROM exhibited pain? (select all that apply): Flexion Forearm supination Extension Forearm pronation 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) Extension degree endpoint (if different than above)				
Forearm supination degree endpoint (if different than above) Forearm pronation degree endpoint (if different than above)	Forearm supination degree endpoint (if different than above) Forearm pronation degree endpoint (if different than above)				
Passive range of motion - Perform passive range of motion and provide ROM values: Flexion endpoint (145 degrees): degrees Same as active ROM	Passive range of motion - Perform passive range of motion and provide ROM values: Flexion endpoint (145 degrees): degrees Same as active ROM				
Extension endpoint (0 degrees): degrees Same as active ROM Forearm supination endpoint (85 degrees): degrees Same as active ROM Forearm pronation endpoint (80 degrees): degrees Same as active ROM If noted on examination, which passive ROM exhibited pain? (select all that apply): Flexion Forearm supination Extension Forearm pronation	Extension endpoint (0 degrees): degrees Same as active ROM Forearm supination endpoint (85 degrees): degrees Same as active ROM Forearm pronation endpoint (80 degrees): degrees Same as active ROM If noted on examination, which passive ROM exhibited pain? (select all that apply): Flexion Forearm supination Extension Forearm pronation				
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) Extension degree endpoint (if different than above) Forearm supination degree endpoint (if different than above) Forearm pronation degree endpoint (if different than above)	Flexion degree endpoint (if different than above) Extension degree endpoint (if different than above) Forearm supination degree endpoint (if different than above) Forearm pronation degree endpoint (if different than above)				
Is there evidence of pain? Yes No If yes, check all that apply: Non-weightbearing Active motion Passive motion On rest/non-movement Causes functional loss (if checked, describe below):	Is there evidence of pain? Yes No If yes, check all that apply: Weight-bearing Non-weightbearing Active motion Passive motion On rest/non-movement Does not result in/cause functional loss Causes functional loss (if checked, describe below):				
Is there objective evidence of crepitus? Yes No Is there objective evidence of localized tenderness or pain on palpation of the joint or associated soft tissue? Yes No If yes, please explain. Include location, severity, and relationship to condition(s):	Is there objective evidence of crepitus? Yes No Is there objective evidence of localized tenderness or pain on palpation of the joint or associated soft tissue? Yes No If yes, please explain. Include location, severity, and relationship to condition(s):				

SECTION III - RANGE OF MOTION (ROM) AND FUNCTIONAL LIMITATION (continued)						
3B. Observed repetitive use ROM:						
Right elbow Is the Veteran able to perform repetitive-use testing with repetitions? Yes No If no, please explain:	at least three	Left elbow Is the Veteran able to perform repetitive-use testing with at least to repetitions? Yes No If no, please explain:				
le there additional loss of function or range of motion after three range	.4:4:ano?	la thara ada	litianal land of function or range of motion after three repetitions?			
Is there additional loss of function, or range of motion, after three repeirs and the second		Yes	litional loss of function, or range of motion, after three repetitions? No se respond to the following after the completion of the three repetitions:			
	з Герениона.					
Flexion endpoint (145 degrees) degrees			ndpoint (145 degrees) degrees			
Extension endpoint (0 degrees) degrees Supination endpoint (85 degrees) degrees			n endpoint (0 degrees) degrees n endpoint (85 degrees) degrees			
Pronation endpoint (80 degrees) degrees		-	endpoint (80 degrees) degrees			
Select factors that cause this functional loss. (check all that apply)			ors that cause this functional loss. (check all that apply)			
Pain Fatigability Weakne	ess	Pain Fatigability Weakness				
Lack of endurance Incoordination N/A		Lack of endurance Incoordination N/A				
Other (specify):		Other	(specify):			
degrees) that reflect frequency, duration, and during flare-ups - even i	In the exam report	t, the examine	er is requested to provide an estimate of decreased range of motion (in			
3C. Repeated use over time:						
Right elbow Is the Veteran being examined immediately after repeate over time? Yes No	d use	Left elbow	Is the Veteran being examined immediately after repeated use over time? Yes No			
Does procured evidence (statements from the Veteran) suggest pain, weakness, lack of endurance, or incoordination which significantly lim ability with repeated use over time?		weakness,	red evidence (statements from the Veteran) suggest pain, fatigability, lack of endurance, or incoordination which significantly limits functional repeated use over time?			
Select factors that cause this functional loss. (check all that apply)		Select facto	ers that cause this functional loss. (check all that apply)			
☐ Pain ☐ Fatigability ☐ Weaknes	s	Pain	Fatigability Weakness			
Lack of endurance Incoordination N/A		=	of endurance Incoordination N/A (specify):			
Other (specify): Estimate range of motion in degrees for this joint immediately after retime based on information procured from relevant sources, including the statements of the Veteran:		Estimate ra time based	nge of motion in degrees for this joint immediately after repeated use over on information procured from relevant sources, including the lay of the Veteran:			
Flexion endpoint (145 degrees): degrees		Flexion er	ndpoint (145 degrees): degrees			
Extension endpoint (0 degrees): degrees	endpoint (0 degrees): degrees Extension endpoint (0 degrees): degrees					
Forearm supination endpoint (85 degrees): degrees		Forearm supination endpoint (85 degrees): degrees Forearm pronation endpoint (80 degrees): degrees				
Forearm pronation endpoint (80 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 here. (Must be specific to the case, and based on all procurable evidence.) Please cite and discuss evidence here. (Must be specific to the case, and based on all procurable evidence.)			•			
3D. Flare-ups:						
Right Is the examination being conducted during a flare-up?		1 - 4	Is the examination being conducted during a flare-up?			
elbow Yes No		Left elbow	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? Yes No						
Select factors that cause this functional loss. (check all that apply) Select factors that cause this functional loss. (check all that apply)			<u> </u>			
Pain Fatigability Weaknes	S	Pain	Fatigability Weakness			
Lack of endurance Incoordination N/A Other (specify):			of endurance Incoordination N/A (specify):			

SECTION III - RANGE OF MOTION (ROM) AND FUNCTIONAL LIMITATION (continued)					
Right elbow 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:	Left elbow 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:				
Extension endpoint (145 degrees): Extension endpoint (0 degrees): Gegrees Forearm supination endpoint (85 degrees): Gegrees Forearm pronation endpoint (80 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 here. (Must be specific to the case, and based on all procurable evidence.)	Flexion endpoint (145 degrees): Extension endpoint (0 degrees): Gegrees Forearm supination endpoint (85 degrees): Gegrees Forearm pronation endpoint (80 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 here. (Must be specific to the case, and based on all procurable evidence.)				
3E. Additional factors contributing to disability:					
Right elbow In addition to those addressed above, are there additional contributing factors of disability? Please select all that apply and describe:	Left In addition to those addressed above, are there additional contributing factors of disability? Please select all that apply and describe:				
None Interference with sitting Interference with standing Swelling Disturbance of locomotion Deformity Less movement than normal More movement than normal Weakened movement Atrophy of disuse Instability of station Other, describe: Please describe additional contributing factors of disability:	None Interference with sitting Interference with standing Swelling Disturbance of locomotion Deformity Less movement than normal More movement than normal Weakened movement Atrophy of disuse Instability of station Other, describe: Please describe additional contributing factors of disability:				
SECTION IV - MU	JSCLE ATROPHY				
Right elbow 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? Yes No If no, provide rationale here:	Left elbow 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? Yes No If no, provide rationale here:				
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 upper extremity: specify location of measurement such as "10cm above or below elbow":	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: Left upper extremity: specify location of measurement such as "10cm above or below elbow":				
Circumference of normal side: cm Circumference of atrophied side: cm 4D. Comments, if any:	Circumference of normal side:cm Circumference of atrophied side:cm 4D. Comments, if any:				

SECTION V- ANKYLOSIS							
Note: Ankyl	losis is the immobilization of a joint due to disease, injury, or surgical procedu	ure.					
Right elbow	5A. Is there ankylosis of the elbow and/or forearm? Yes No	Left elbow	5A. Is	_	ankylosis No	of the elbo	w and/or forearm?
	If yes, indicate the severity of ankylosis:		_ If yes,	indicat	te the sev	erity of an	kylosis:
Fav	vorable ankylosis, at an angle between 90 degrees and 70 degrees	│ │ ☐Fa	avorable a	nkylosi	is, at an a	ingle betwe	een 90 degrees and 70 degrees
Inte	ermediate ankylosis, at an angle of more than 90 degrees, or ween 70 and 50 degrees	1 1 1	termediate etween 70			•	more than 90 degrees, or
Unfa	avorable ankylosis	Ur	nfavorable	ankylo	osis		
	At an angle of less than 50 degrees		=	•		50 degree	es
	With complete loss of supination With complete loss of pronation		=	-	loss of s loss of p	-	
ED Indicate		ED Indica	_	•			402200
5B. INdicate	e angle of ankylosis in degrees:degrees	5B. Indica			losis III ue	egrees.	degrees
	SECTION VI - OTH						
6A. Does th	ne Veteran have flail joint, joint fracture, ununited fracture, malaligned fracture No	e, or impairr	ment of su	ıpinatio	n or pron	ation?	
	ndicate condition and complete the appropriate section(s) below:					_	
Flail	il joint		Right	L	.eft	Both	
Join	nt fracture		Right	=	.eft	Both	
L	With marked cubitus varus deformity		Right	=	.eft	Both	
<u> </u>	With marked cubitus valgus deformity ☐ With ununited fracture of head of radius		Right Right	=	.eft	」 Both] Both	
	_			_		-	
Rad	dius and ulna, nonunion of, with flail false joint	'	Right	L	.eft	Both	
Ulna	a, impairment of: Nonunion in upper half with false movement: with loss of bone		Diaht		# <u></u>	Both	
	substance (1 inch (2.5 cm) or more) and marked deformity Nonunion in upper half with false movement: without loss of bone substance or deformity		Right	_	.eft	Both	
	Nonunion in lower half		Right		.eft	Both	
L	Malunion of, with bad alignment		Right	=	eft	Both	
Rad	dius, impairment of		-	_	_	_	
	Nonunion in lower half, with false movement: with loss of bone substance (1 inch (2.5 cm) or more) and marked deformity Nonunion in lower half, with false movement:		Right	_	.eft _	Both	
_ _	without loss of bone substance or deformity	□ ' □	Right		.eft	Both	
	Nonunion in upper half	=	Right	=	.eft	Both	
L	Malunion of, with bad alignment		Right	L	.eft	Both	
Sup	oination and pronation, impairment of			_		_	
Ļ	Loss of (bone fusion): hand fixed in supination	=	Right	=	.eft	Both	
<u> </u>	Loss of (bone fusion): hand fixed in hyperpronation	=	Right	=	.eft _	Both	
	Loss of (bone fusion): hand fixed in full pronation Loss of (bone fusion): hand fixed near the middle of the arc or moderate pronation	=	Right Right	=	.eft	Both Both	
	Limitation of pronation: motion lost beyond the middle of the arc		Right	L	.eft	Both	
	Limitation of pronation: motion lost beyond last quarter of arc; hand does not approach full pronation		Right	L	.eft	Both	
	Limitation of supination: 30 degrees or less		Right	L	.eft	Both	
6B Comr	ments, if any:						
05. 001	ions, ii ary.						

SECTION VII - SURGICAL PROCEDURES					
Right elbow 7A. Indicate any surgical procedures that the Veteran has had performed and provide the additional information as requested. (check all that apply):	Left elbow	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 sur	- gery			
Total elbow joint replacement:	Total e	lbow joint replacement:			
Date of surgery:		of surgery:			
Residuals:		duals:			
None	_	None			
Intermediate degrees of residual weakness, pain, or limitation of motion		Intermediate degrees of residual weakness, pain, or limitation of motion			
Chronic residuals consisting of severe painful motion or weakness		Chronic residuals consisting of severe painful motion or weakness			
Other, describe:		Other, describe:			
Arthroscopic or other elbow surgery:		scopic or other elbow surgery:			
Type of surgery:		of surgery:			
Date of surgery: Describe residuals of arthroscopic or other surgery:		of surgery: ribe residuals of arthroscopic or other surgery:			
bescribe residuals of artificscopic of other surgery.	Desc	Tibe residuals of artificscopic of other surgery.			
SECTION VIII - OTHER PERTINENT PHYSICAL FINDINGS, C	OMPLICATIO	NS, CONDITIONS, SIGNS, SYMPTOMS AND SCARS			
8A. Does the Veteran have any other pertinent physical findings, complications, conceedings.	ditions, signs, ar	nd/or symptoms related to any of the conditions listed in the diagnosis			
Yes No If yes, describe (brief summary):					
8B. Does the Veteran have any scars or other disfigurement of the skin related to any of the conditions, or to the treatment of any of the conditions, listed in the					
diagnosis section?					
Yes No If yes, also complete the appropriate dermatological questionnaire.					
200 Community Manua					
8C. Comments, if any:					
SECTION IX - ASSISTIVE DEVICES					
9A. Does the Veteran use any assistive devices?					
YesNo					
If yes, identify the assistive devices used (check all that apply and indicate frequency):					
☐ Brace Frequency of use: ☐ Occasional ☐ Regular ☐ Constant					
Other: Frequency of use: Oc	casional	Regular Constant			
QR If the Veteran uses any assistive devices specify the condition, indicate the side	and identify the	e assistive device used for each condition:			
9B. If the Veteran uses any assistive devices, specify the condition, indicate the side, and identify the assistive device used for each condition:					

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 Veteran's elbow and/or forearm condition(s), is there functional impairment of an extremity such that no effective function remains other than that which would be equally well-served by an amputation with prosthesis? Functions of the upper extremity include grasping, manipulation, etc.
Yes, functioning is so diminished that amputation with prosthesis would equally serve the Veteran. No
If yes, indicate extremities for which this applies: Right upper Left upper
10B. For each extremity checked, identify the condition causing loss of function, describe loss of effective function, and provide specific examples in a 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?
11B. If yes, is degenerative or post-traumatic arthritis documented? Yes No If yes, indicate side: Right Left 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 exam? 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 condition(s) listed in the diagnosis section impact his/her ability to perform any type of occupational task (such as standing, walking, lifting, sitting, etc.)? Yes No
If yes, describe the functional impact of each condition, providing one or more examples:
SECTION XIII - REMARKS
13A. Remarks, if any:

SECTION XIV- EXAMINER'S CERTIFICATION AND SIGNATURE					
CERTIFICATION - To the best of my knowledge, the information contained herein is accurate, complete and current.					
14A. Examiner's signature: 14B. Examiner's printed name and title (e.g. MD, DO, DDS, DMD, Ph.D, Psy.D, NP, PA-C):					
14C. Examiner's Area of Practice/Specialty (e.g. Cardiology, Orthopedics, 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:					