

Compensation and Pension Record Interchange (CAPRI)

CAPRI Compensation and Pension Worksheet Module (CPWM)
Templates and AMIE Worksheet Disability Benefits Questionnaires (DBQs)

Release Notes
Patch: DVBA*2.7*173

July 2011

Department of Veterans Affairs Office of Enterprise Development Management & Financial Systems

Preface

Purpose of the Release Notes

The Release Notes document describes the new features and functionality of patch DVBA*2.7*173. (CAPRI CPWM TEMPLATES AND AMIE WORKSHEET DBQs).

The information contained in this document is not intended to replace the CAPRI User Manual. The CAPRI User Manual should be used to obtain detailed information regarding specific functionality.

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1. Purpose

The purpose of this document is to provide an overview of the enhancements specifically designed for Patch DVBA*2.7*173.

Patch DVBA *2.7*173 (CAPRI CPWM TEMPLATES AND AMIE WORKSHEET DBQs) introduces enhancements and updates made to the AUTOMATED MED INFO EXCHANGE (AMIE) V 2.7 package and the Compensation & Pension Record Interchange (CAPRI) application in support of the new Compensation and Pension (C&P) Disability Benefits Questionnaires (DBQs).

2. Overview

Veterans Benefits Administration Veterans Affairs Central Office (VBAVACO) has approved implementation of the following new Disability Benefits Questionnaires:

- DBQ AMPUTATIONS
- DBQ ARTERY AND VEIN CONDITIONS (VASCULAR DISEASES INCLUDING VARICOSE VEINS)
- DBQ ELBOW AND FOREARM CONDITIONS
- DBQ FLATFOOT (PES PLANUS)
- DBQ FOOT MISCELLANEOUS (OTHER THAN FLATFOOT PES PLANUS)
- DBQ HAND AND FINGER CONDITIONS
- DBQ HIP AND THIGH CONDITIONS
- DBQ MUSCLE INJURIES
- DBQ TEMPOROMANDIBULAR JOINT (TMJ) CONDITIONS
- DBQ WRIST CONDITIONS

NOTE: In order to have a successful installation it is first required to install the associated Patch DVBA*2.7*166 before this patch is installed.

3. Associated Remedy Tickets & New Service Requests

There are no Remedy tickets or New Service Requests associated with patch DVBA*2.7*173.

4. Defects Fixes

There are no CAPRI DBQ Templates or AMIE – DBQ Worksheet defects fixes associated with patch DVBA*2.7*173.

5. Enhancements

This section provides an overview of the modifications and primary functionality that will be delivered in Patch DVBA*2.7*173.

5.1 CAPRI – DBQ Template Additions

This patch includes adding four new CAPRI DBQ Templates that are accessible through the Compensation and Pension Worksheet Module (CPWM) of the CAPRI GUI application.

- DBQ AMPUTATIONS
- DBQ ARTERY AND VEIN CONDITIONS (VASCULAR DISEASES INCLUDING VARICOSE VEINS)
- DBQ ELBOW AND FOREARM CONDITIONS
- DBQ FLATFOOT (PES PLANUS)
- DBQ FOOT MISCELLANEOUS (OTHER THAN FLATFOOT PES PLANUS)
- DBQ HAND AND FINGER CONDITIONS
- DBQ HIP AND THIGH CONDITIONS
- DBQ MUSCLE INJURIES
- DBQ TEMPOROMANDIBULAR JOINT (TMJ) CONDITIONS
- DBQ WRIST CONDITIONS

5.2 CAPRI – DBQ Template Modifications

There are no CAPRI DBQ Templates modifications associated with patch DVBA*2.7*173.

5.3 AMIE-DBQ Worksheet Additions

VBAVACO has approved the following new AMIE –DBQ Worksheets that are accessible through the Veterans Health Information Systems and Technology Architecture (VistA) AMIE software package.

- DBQ AMPUTATIONS
- DBQ ARTERY AND VEIN CONDITIONS (VASCULAR DISEASES INCLUDING VARICOSE VEINS)
- DBQ ELBOW AND FOREARM CONDITIONS
- DBQ FLATFOOT (PES PLANUS)
- DBQ FOOT MISCELLANEOUS (OTHER THAN FLATFOOT PES PLANUS)
- DBQ HAND AND FINGER CONDITIONS
- DBQ HIP AND THIGH CONDITIONS
- DBQ MUSCLE INJURIES
- DBQ TEMPOROMANDIBULAR JOINT (TMJ) CONDITIONS
- DBQ WRIST CONDITIONS

This patch implements the new content for the AMIE C&P Disability Benefit Questionnaire worksheets, which are accessible through the VISTA AMIE software package.

5.4 AMIE-DBQ Worksheet Modifications

There are no AMIE-DBQ Worksheets modifications associated with patch DVBA*2.7*173.

6. Disability Benefits Questionnaires (DBQs)

The following section illustrates the content of the new questionnaires included in Patch DVBA*2.7*173.

6.1. DBQ Amputations	
Name of patient/Veteran:	SSN:
	ent of Veterans Affairs (VA) for disability benefits. VA this questionnaire as part of their evaluation
NOTE: If there is limited motion or instability in the a Questionnaire for the specific joint. If there are Muscle Injury Questionnaire.	he joint above the amputation site, also complete associated muscle injuries, also complete the
1. Diagnosis Has the Veteran had any amputations? ☐ Yes ☐ No	
If yes, provide only diagnoses that pertain to am Amputation #1:ICD code:	putations:
Date of amputation:	
Amputation #2: ICD code: Date of amputation:	
Amputation #3:	
Date of amputation: If additional amputations exist, list using above for	ormat:
2. Medical history	ourse) of each amputation listed above:
b. Dominant hand: Right Left Ambidextrous	
3. Amputation sites Indicate affected sites: Upper extremities (not including fingers) Fingers Lower extremities (not including toes)	
Toes For all checked sites, complete the corresponding	ng sections below.
 4. Upper extremities (not including fingers) a. Does the Veteran have an amputation of either ☐ Yes ☐ No 	er arm?

If yes, indicate site and side affected (check all that apply): Below insertion of deltoid Right Left Both Right Left Both Disarticulation
 □ Right □ Left □ Both b. Does the amputation site allow the use of a suitable prosthetic appliance? □ Yes □ No
If yes, indicate side that allows use of suitable prosthetic appliance: Right Left Both
c. Does the Veteran have an amputation of either forearm? Yes No If yes, indicate site and side affected (check all that apply): Amputation below insertion of pronator teres Right Left Both Amputation above insertion of pronator teres Right Left Both
5. Fingers a. Does the Veteran have an amputation of either thumb? Yes No If yes, indicate site and side affected (check all that apply): Amputation at the distal joint or through the distal phalanx Right Left Both Amputation at the metacarpophalangeal joint or through the proximal phalanx Right Left Both Amputation with metacarpal resection Right Left Both
b. Does the Veteran have an amputation of any fingers? Yes No If yes, indicate site and side affected (check all that apply): Amputation through the middle phalanx or at the distal joint Right index finger Left index finger Both index fingers Right long finger Left long finger Both long fingers Right ring finger Left little finger Both ring fingers Right little finger Both little fingers Amputation without metacarpal resection, at the proximal interphalangeal joint or proximal thereto Right index finger Left index finger Both long fingers Right long finger Left long finger Both long fingers Right little finger Both little fingers Right little finger Both little fingers Right little finger Both little fingers Amputation with metacarpal resection (more than one-half the bone lost) Right long finger Left long finger Both long fingers Right long finger Left long finger Both long fingers Right long finger Left long finger Both long fingers Right long finger Left long finger Both long fingers Right little finger Both little fingers
6. Lower extremities (not including the toes) a. Does the Veteran have an above-knee amputation of the thigh? Yes No If yes, indicate site and side affected (check all that apply):

☐ Amputation to the middle or lower third of thigh☐ Right☐ Left☐ Both
☐ Amputation to the upper third of thigh☐ Right☐ Left☐ Both
 □ Disarticulation with loss of extrinsic pelvic girdle muscles □ Right □ Left □ Both
b. Does the thigh amputation site allow the use of a suitable prosthetic appliance?☐ Yes ☐ No
If yes, indicate side that allows use of suitable prosthetic appliance: Right Left Both
c. Does the Veteran have a below-knee amputation of the lower leg, including the forefoot?☐ Yes ☐ No
If yes, indicate site and side affected (check all that apply): Amputation of forefoot proximal to the metatarsal bones (more than 1/2 of metatarsal loss) Right Left Both
☐ Amputation between the forefoot and knee, permitting prosthesis☐ Right☐ Left☐ Both
☐ Amputation not improvable by prosthesis controlled by natural knee action☐ Right☐ Left☐ Both
 ☐ Amputation with defective stump and amputation to the thigh recommended ☐ Right ☐ Left ☐ Both
d. Does the lower leg amputation site allow the use of a suitable prosthetic appliance? Yes No If yes, indicate side that allows use of suitable prosthetic appliance: Right Left Both
<u>7. Toes</u> Does the Veteran have an amputation of any toes? ☐ Yes ☐ No
If yes, indicate site and side affected (check all that apply):
Amputation of toes without removal of the metatarsal head If checked, indicate site and side affected (check all that apply):
☐ Right great toe ☐ Left great toe ☐ Both great toes ☐ Right 2nd toe ☐ Both 2nd toes
☐ Right 3rd toe ☐ Left 3rd toe ☐ Both 3rd toes
☐ Right 4th toe ☐ Left 4th toe ☐ Both 4th toes ☐ Right little toe ☐ Both little toes
Amputation of toes with removal of the metatarsal head If checked, indicate site and side affected (check all that apply):
☐ Right great toe ☐ Left great toe ☐ Both great toes
☐ Right 2nd toe ☐ Left 2nd toe ☐ Both 2nd toes ☐ Right 3rd toe ☐ Both 3rd toes
Right 4th toe Left 4th toe Both 4th toes Right little toe Both little toes
8. Other pertinent physical findings, complications, conditions, signs and/or symptoms a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of any conditions listed in the Diagnosis section above? Yes No
If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39 square cm (6 square inches)?
☐ Yes ☐ No ` If yes, also complete a Scars Questionnaire.

 $b.\ Does\ the\ Veteran\ have\ any\ other\ pertinent\ physical\ findings,\ complications,\ conditions,\ signs$

and/or symptoms related to any conditions listed in the Diagnosis section above? Yes No If yes, describe (brief summary):				
9. Assistive devices a. Does the Veteran use any assistive devices as a normal mode of locomotion, although occasional locomotion by other methods may be possible? Yes No If yes, identify assistive devices used (check all that apply and indicate frequency): Wheelchair Frequency of use: Occasional Regular Constant Regular Constant Crutch(es) Frequency of use: Occasional Regular Constant Cane(s) Frequency of use: Occasional Regular Constant Walker Frequency of use: Occasional Regular Constant Other: Frequency of use: Occasional Regular Constant Regular Constant				
	ny assistive devices, specify the condition and identify the assistive device			
10. Diagnostic Testing NOTE: Imaging studies	g are not required to document amputations.			
Are there any significant diagnostic test findings and/or results? Yes No If yes, provide type of test or procedure, date and results (brief summary):				
11. Functional impact Do any of the Veteran's amputations impact his or her ability to work?				
☐ Yes ☐ No				
If yes, describe the impact of each of the Veteran's amputations, providing one or more examples:				
12. Remarks, if any:				
Physician printed name Medical license #:	Date: Date: Physician address:			
Phone: Fax:				
NUTE: VA may request	additional medical information, including additional examinations if			

6.2. DBQ Artery and Vein Conditions (Vascular Diseases Including Varicose Veins)

Name of patient/Veteran:	SSN:
Your patient is applying to the U. S. Department will consider the information you provide on this in processing the Veteran's claim.	of Veterans Affairs (VA) for disability benefits. VA squestionnaire as part of their evaluation
1. Diagnosis Does the Veteran now have or has he/she ever had ☐ Yes ☐ No	d a vascular disease (arterial or venous)?
If yes, provide only diagnoses that pertain to vascula	ar conditions:
Diagnosis #1:	
ICD code(s): Date of diagnosis:	
Date of diagnosis.	
Diagnosis #2:	
ICD code(s):	
Date of diagnosis:	
Diagnosis #3:	
ICD code(s):	
Date of diagnosis:	
a. Describe the cause/onset of the Veteran's curren	nt vascular condition(s) (brief summary)
b. Type of vascular disease condition: (Check all that Section I: Varicose veins and/or post-phlebith Section II: Peripheral vascular disease, ane arteriosclerosis obliterans or thrombo-angiitis of Section III: Aortic aneurysm Section IV: Aneurysm of a small artery Section V: Raynaud's syndrome Section VI: Arteriovenous (AV) fistula, angious If checked, complete appropriate Section I-VI. Regardless of checked condition, complete Section	itic syndrome eurysm of any large artery (other than aorta), obliterans (Buerger's Disease) oneurotic edema or erythromelalgia
Section I: Varicose veins and/or post-phlebitic s Does the Veteran have varicose veins or post-phleb ☐ Yes ☐ No	
If yes, check all symptoms that apply and indicate endest. Asymptomatic palpable varicose veins. Asymptomatic visible varicose veins. Aching and fatigue in leg after prolonged standing or walking. Symptoms relieved by elevation of extremity. Symptoms relieved by compression hosiery.	extremity affected: Right Left Both Right Left Both Right Both Right Both Right Both Right Both Right Both Right Both Right Both

If yes, check all findings and/or signs that apply and	indicate extremity af	fected:
☐ Incipient stasis pigmentation or eczema	☐ Right ☐ Left	☐ Both
Persistent stasis pigmentation or eczema	Right Left	☐ Both
Intermittent ulceration	☐ Right ☐ Left	Both
☐ Intermittent edema of extremity	Right Left	Both
Persistent edema that is incompletely relieved		
by elevation of extremity	☐ Right ☐ Left	□ Both
Persistent edema	☐ Right ☐ Left	Both
=		
Persistent subcutaneous induration	Right Left	∐ Both
Massive board-like edema	Right Left	Both
☐ Constant pain at rest	☐ Right ☐ Left	∐ Both
Costion II. Devinboud many disease and many	of any lawn anton	((ath ay they a auta)
Section II: Peripheral vascular disease, aneurysm		
arteriosclerosis obliterans or thrombo-angiitis ob		S Disease)
a. Has the Veteran ever been diagnosed with: (check	call that apply)?	
Peripheral vascular disease		
Aneurysm of any large artery (other than aorta)		
Arteriosclerosis obliterans		
Thrombo-angiitis obliterans (Buerger's Disease)		
■ None of the above		
If any of the above conditions are checked, answer of	uestions b-f.	
b. Has the Veteran undergone surgery for any of the	se listed conditions?	
☐ Yes ☐ No		
If yes, type of surgery: [)ate:	
c. Has the Veteran undergone any procedure (other)	than surgery) for rev	ascularization?
☐ Yes ☐ No		
If yes, type of procedure:	_ Date:	
 d. Indicate severity of current signs and symptoms at 		/ affected: (check all that apply):
☐ Claudication on walking more than 100 yards	☐ Right ☐ Left	☐ Both
☐ Claudication on walking between 25 and 100	yards on a level gra	de at 2 miles per hour
	☐ Right ☐ Left	☐ Both
☐ Claudication on walking less than 25 yards or	n a level grade at 2 r	niles per hour
	☐ Right ☐ Left	Both
Persistent coldness of the extremity	☐ Right ☐ Left	Both
Diminished peripheral pulses	Right Left	Both
☐ Ischemic limb pain at rest	☐ Right ☐ Left	Both
Trophic changes (thin skin, absence of hair, o		
Tropino changes (umi cian, acconce of han, e	Right Left	□ Both
1 or more deep ischemic ulcers	☐ Right ☐ Left	Both
T of more deep isonomic disers	□ ragat □ Lon	
Section III: Aortic aneurysm		
a. Has the Veteran ever been diagnosed with an aor	tic aneurysm?	
Yes No	no anouryon.	
If yes, has the Veteran had a surgical procedure for	an aortic angurvem?	
Yes No	an aonto anouryon:	
If yes, indicate type of surgery:	Date:	
ii yoo, iiididato typo di saigory.	Date	

b. Does the Veteran currently have an aortic aneurysm? ☐ Yes ☐ No				
If yes, indicate severity:				
5 centimeters or larger in diameter: Yes No				
Symptomatic				
c. Does the Veteran have any post-surgical residuals due to treatment for aortic aneurysm? Yes No				
If yes, describe:				
(If there are symptoms or post-surgical residuals, also complete appropriate				
Questionnaire according to body system affected.)				
Section IV: Aneurysm of a small artery				
a. Has the Veteran been diagnosed with an aneurysm of a small artery? ☐ Yes ☐ No				
If yes, has the Veteran had a surgical procedure for an aneurysm of a small artery?				
Yes No If yes, indicate type of surgery: Date:				
ii yoo, iiididate type of saigory.				
b. Does the Veteran currently have an aneurysm of a small artery?				
☐ Yes ☐ No If yes, is the condition symptomatic?				
☐ Yes ☐ No				
If yes, describe:Also, complete appropriate Questionnaire according to body system affected.				
Also, complete appropriate Questionnaire according to body system affected.				
c. Does the Veteran have any post-surgical residuals due to treatment for an aneurysm of a small				
artery? ☐ Yes ☐ No				
If yes, describe:				
Also, complete appropriate Questionnaire according to body system affected.				
Section V: Raynaud's syndrome				
a. Does the Veteran have Raynaud's syndrome? ☐ Yes ☐ No				
If yes, complete this section.				
h. Dans the Material have about attended attended				
b. Does the Veteran have characteristic attacks? Yes No				
If yes, indicate frequency of characteristic attacks:				
Less than once a week				
☐ 1 to 3 times a week ☐ 4 to 6 times a week				
At least daily				
NOTE: Characteristic attacks consist of sequential color changes of the digits of one or more				
extremities lasting minutes to hours, sometimes with pain and paresthesias, and precipitated by exposure to cold or by emotional upsets.				
c. Does the Veteran have 2 or more digital ulcers? ☐ Yes ☐ No				
d. Does the Veteran have autoamputation of one or more digits?				

☐ Yes ☐ No
Section VI: Arteriovenous (AV) fistula, angioneurotic edema or erythromelalgia a. Does the Veteran have arteriovenous (AV) fistula, angioneurotic edema or erythromelalgia? Yes No If yes, complete this section.
b. Does the Veteran have a traumatic arteriovenous (AV) fistula? Yes No If yes, complete the following: 1. Indicate site of traumatic AV fistula: Right upper extremity Right lower extremity Left upper extremity Cher location, specify
2. Indicate findings: Edema Stasis dermatitis Ulceration Cellulitis Enlarged heart Wide pulse pressure Tachycardia High output heart failure
3. Is there more than one traumatic AV fistula? ☐ Yes ☐ No If yes, provide location and findings for each:
c. Does the Veteran have angioneurotic edema? Yes No If yes, indicate severity and frequency of characteristic attacks: Without laryngeal involvement With laryngeal involvement Lasts 1 to 7 days Lasts longer than 7 days Occurs once a year or less Occurs 1 to 2 times a year Occurs 2 to 4 times a year Occurs 5 to 8 times a year
d. Does the Veteran have erythromelalgia? ☐ Yes ☐ No
NOTE: Characteristic attack of erythromelalgia consists of burning pain in the hands, feet or both, usually bilateral and symmetrical, with increased skin temperature and redness, occurring at warm ambient temperatures.
If yes, indicate severity and frequency of characteristic attacks: Do not restrict most routine daily activities Restrict most routine daily activities Occur less than 3 times a week Occur at least 3 times a week
☐ Occur daily☐ Occur more than once a day

☐ Last an average of more than 2 hours each☐ Respond to treatment☐ Respond poorly to treatment					
Section VII: Miscell	laneous Issues				
1. Amputations	10000 100000				
Has the Veteran had Yes No If yes, also complete		-	a vascular condi	tion?	
ii yes, aiso complete	e Ampulations Ques	liorinaire			
2. Assistive device a. Does the Veteran	use any assistive d		I mode of locon	notion, although	
occasional locomotic	on by other methods	s may be possible?			
If yes, identify assist Wheelchair Brace(s) Crutch(es) Cane(s) Walker Other:	Frequency of use: Frequency of use: Frequency of use: Frequency of use: Frequency of use:	Occasional Occasional Occasional Occasional Occasional	Regular Regular Regular Regular Regular Regular	Constant Constant Constant Constant Constant Constant	
	Frequency of use:	Occasional	☐ Regular	Constant	
b. If the Veteran use used for each condit		ces, specify the con	dition and ident	ify the assistive o	levice
3. Remaining effective function of the extremities Due to a vascular condition, 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., while functions for the lower extremity include balance and propulsion, etc.) Yes, functioning is so diminished that amputation with prosthesis would equally serve the Veteran. No If yes, indicate extremity(ies) (check all extremities for which this applies): Right upper Right lower Left lower For each checked extremity, describe loss of effective function, identify the condition causing loss of function, and provide specific examples (brief summary): 4. Other pertinent physical findings, complications, conditions, signs and/or symptoms					
a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of any conditions listed in the Diagnosis section above? Yes No If yes, are any of the scars painful and/or unstable, or is the total area of all related scars 39 square cm (6 square inches) or greater? Yes No If yes, also complete a Scars Questionnaire.					
b. Does the Veteran or symptoms related Yes No	I to the conditions lis	sted in the Diagnosis	s section above		gns
5. Diagnostic testira. Has ankle/brachia Yes No Uf yes, provide most	al index testing been Unable to perform, p			-	

Left ankle/brachial index: Date: NOTE: An ankle/brachial index is required for peripheral vascular disease or aneurysm of any large artery (other than aorta), arteriosclerosis obliterans or thrombo-angiitis obliterans (Buerger's disease) if not of record, or if there has been an intervening change in the Veteran's peripheral vascular condition. b. Are there any other significant diagnostic test findings and/or results? Yes	Right ankle/brachial in	ndex: Date:			
large artery (other than aorta), arteriosclerosis obliterans or thrombo-angiitis obliterans (Buerger's disease) if not of record, or if there has been an intervening change in the Veteran's peripheral vascular condition. b. Are there any other significant diagnostic test findings and/or results? Yes No If yes, provide type of test or procedure, date and results (brief summary): 6. Functional impact Does the Veteran's vascular condition(s) impact his or her ability to work? Yes No If yes, describe impact of each of the Veteran's vascular condition, providing one or more examples: 7. Remarks, if any: Physician signature: Physician printed name: Medical license #: Physician address:					
☐ Yes ☐ No If yes, provide type of test or procedure, date and results (brief summary):	NOTE: An ankle/brachial index is required for peripheral vascular disease or aneurysm of any large artery (other than aorta), arteriosclerosis obliterans or thrombo-angiitis obliterans (Buerger's disease) if not of record, or if there has been an intervening change in the Veteran's peripheral				
Does the Veteran's vascular condition(s) impact his or her ability to work? Yes No If yes, describe impact of each of the Veteran's vascular condition, providing one or more examples: 7. Remarks, if any: Physician signature: Physician printed name: Medical license #: Physician address:	☐ Yes ☐ No				
Physician signature: Date: Date: Medical license #: Physician address:	Does the Veteran's vascular co ☐ Yes ☐ No	. , .	•		
Physician printed name: Physician address:					
Medical license #: Physician address:					
Phone: Fax:	Medical license #:	Physician address:			
	Phone:	Fax:			

6.3. DBQ Elbow and Forearm Conditions

Name of patient/Veteran:	SSN:
Your patient is applying to the U. S. Department of Vewill consider the information you provide on this que in processing the Veteran's claim.	
1. DiagnosisDoes the Veteran now have or has he/she ever had an e☐ Yes ☐ No	lbow or forearm condition?
If yes, provide only diagnoses that pertain to elbow and for Diagnosis #1: ICD code: Date of diagnosis: Side affected: Right Left Both	orearm conditions:
Diagnosis #2: ICD code: Date of diagnosis: Side affected: Right Both	
Diagnosis #3: ICD code: Date of diagnosis: Side affected: Right Both	
If there are additional diagnoses that pertain to elbow and	d forearm conditions, list using above format:
2. Medical historya. Describe the history (including onset and course) of th	e Veteran's elbow and forearm condition (brief summary)
b. Dominant hand: Right Left Ambidextrous	
3. Flare-ups Does the Veteran report that flare-ups impact the function Yes No If yes, document the Veteran's description of the impact of	
4. Initial range of motion (ROM) measurements Measure ROM with a goniometer, rounding each measurements, document the point at which painful moti	rement to the nearest 5 degrees. During the

Following the initial assessment of ROM, perform repetitive use testing. For VA purposes, repetitive use testing must be included in all joint exams. The VA has determined that 3 repetitions of ROM (at a minimum) can serve as a representative test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions. Report post-test measurements in section 5.

facial expression, wincing, etc. Report initial measurements below.

a.	Right elbow flexion Select where flexion ends (normal endpoint is 145 degrees): 0
	Select where objective evidence of painful motion begins: No objective evidence of painful motion 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 or greater
b.	Right elbow extension Select where extension ends: 0 or any degree of hyperextension (no limitation of extension) Unable to fully extend; extension ends at: 5 010 015 020 025 030 035 040 045 050 055 060 065 070 075 080 085 090 095 0100 0105 0110 or greater
	Select where objective evidence of painful motion begins: No objective evidence of painful motion or or any degree of hyperextension (no limitation of extension) Unable to fully extend; extension ends at: 5
c.	Left elbow flexion Select where flexion ends (normal endpoint is 145 degrees): 0
	Select where objective evidence of painful motion begins: No objective evidence of painful motion 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 or greater
d.	Left elbow extension Select where extension ends: 0 or any degree of hyperextension (no limitation of extension) Unable to fully extend; extension ends at: 5 010 015 020 025 030 035 040 045 050 055 060 065 070 075 080 085 090 095 0100 0105 0110 or greater
	Select where objective evidence of painful motion begins: No objective evidence of painful motion or or any degree of hyperextension (no limitation of extension) Unable to fully extend; extension ends at:

□5 □10 □15 □20 □25 □30 □35 □40 □45 □50 □55 □60 □65 □70 □75 □80 □85 □90 □95 □100 □105 □110 or greater
e. If ROM does not conform to the normal range of motion identified above but is normal for this Veteran (for reasons other than an elbow condition, such as age, body habitus, neurologic disease), explain:
5. ROM measurements after repetitive use testing
a. Is the Veteran able to perform repetitive-use testing with 3 repetitions?
Yes No If unable, provide reason:
If Veteran is unable to perform repetitive-use testing, skip to section 6. If Veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions:
b. Right elbow post-test ROM
Select where post-test flexion ends: \[\begin{aligned}
Select where post-test extension ends: 0 or any degree of hyperextension (no limitation of extension) Unable to fully extend; extension ends at: 5 010 015 020 025 030 035 040 45 050 055 060 065 070 075 080 085 90 095 0100 0105 0110 or greater
c. Left elbow post-test ROM Select where post-test flexion ends: \[\begin{array}{cccccccccccccccccccccccccccccccccccc
Select where post-test extension ends: 0 or any degree of hyperextension (no limitation of extension) Unable to fully extend; extension ends at: 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 or greater
6. Functional loss and additional limitation in ROM
The following section addresses reasons for functional loss, if present, and additional loss of ROM after repetitive-use testing, if present. The VA defines functional loss as the inability to perform normal working movements of the body with normal excursion, strength, speed, coordination and/or endurance.
a. Does the Veteran have additional limitation in ROM of the elbow and forearm following repetitive-use testing? ☐ Yes ☐ No
b. Does the Veteran have any functional loss and/or functional impairment of the elbow and forearm? ☐ Yes ☐ No
c. If the Veteran has functional loss, functional impairment and/or additional limitation of ROM of the elbow and forearm after repetitive use, indicate the contributing factors of disability below (check all that apply and indicate side affected): No functional loss for right upper extremity No functional loss for left upper extremity

d. Impairment of supination or pronation
If checked, indicate severity and side
☐ Supination limited to 30 degrees or less ☐ Right ☐ Left ☐ Both
☐ Limited pronation with motion lost beyond the last quarter ☐ Right ☐ Left ☐ Both of the arc; hand does not approach full pronation
☐ Limited pronation with motion lost beyond the middle of the arc ☐ Right ☐ Left ☐ Both
Hand is fixed near the middle of the arc or moderate pronation due to bone fusion
Right Left Both
☐ Hand fixed in full pronation due to bone fusion ☐ Right ☐ Left ☐ Both
☐ Hand fixed in supination or hyperpronation due to bone fusion ☐ Right ☐ Left ☐ Both
11. Joint replacement and other surgical procedures
a. Has the Veteran had a total elbow joint replacement?
☐ Yes ☐ No
If yes, indicate side and severity of residuals.
Right elbow
Date of surgery:
Residuals:
 ☐ None ☐ Intermediate degrees of residual weakness, pain and/or limitation of motion
☐ Chronic residuals consisting of severe painful motion and/or weakness
Other, describe:
Left elbow
Date of surgery:
Residuals:
None
Intermediate degrees of residual weakness, pain or limitation of motion
Chronic residuals consisting of severe painful motion or weakness
Other, describe:
h. Haa tha Mataran had arthur again ar athar albany anns an
b. Has the Veteran had arthroscopic or other elbow surgery? ☐ Yes ☐ No
If yes, indicate side affected: ☐ Right ☐ Left ☐ Both
Date and type of surgery:
Date and type of oargory.
c. Does the Veteran have any residual signs and/or symptoms due to arthroscopic or other elbow surgery?
☐ Yes ☐ No
If yes, indicate side affected: Right Left Both
If yes, describe residuals:
12. Other pertinent physical findings, complications, conditions, signs and/or symptoms
a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of any
conditions listed in the Diagnosis section above?
Yes No If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39
square cm (6 square inches)?
Yes No
If yes, also complete a Scars Questionnaire.
,,
b. Does the Veteran have any other pertinent physical findings, complications, conditions, signs and/or
symptoms related to any conditions listed in the Diagnosis section above?
☐ Yes ☐ No
If yes, describe (brief summary):

NOTE: In all forearm injuries, if there are impaired finger movements due to tendon, muscle or nerve injuries, also complete the appropriate disability Questionnaire(s), such as the Hand, Peripheral Nerve and/or Muscle

Injuries Questionnaire.

13. Remaining effective function of the extremities
Due to the service-connected disabling 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., while functions for the
lower extremity include balance and propulsion, 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
For each checked extremity, identify the condition causing loss of function, describe loss of effective
function and provide specific examples (brief summary):
14. Diagnostic Testing
The diagnosis of degenerative arthritis (osteoarthritis) or traumatic arthritis must be confirmed by imaging
studies. Once such arthritis has been documented, no further imaging studies are required by VA, even if
arthritis has worsened.
artifitis rias worseried.
a. Have imaging studies of the elbow been performed and are the results available?
☐ Yes ☐ No
If yes, is degenerative or traumatic arthritis documented?
Yes No
If yes, indicate elbow: Right Left Both
ii yoo, iiidibato olooni. 🗀 riigiit 🗀 Eott 🗀 Botii
b. Are there any other significant diagnostic test findings and/or results?
☐ Yes ☐ No
If yes, provide type of test or procedure, date and results (brief summary):
15. Functional impact
Does the Veteran's elbow/forearm condition impact his or her ability to work?
☐ Yes ☐ No
If yes describe the impact of each of the Veteran's conditions providing one or more
examples
oxumpico
16. Remarks, if any:
10. Remarks, ii any.
Physician signature: Date:
Physician printed name:
Medical license #: Physician address:
Phone: Fax:

6.4. DBQ Flatfoot (Pes Planus)

Name of patient/Veteran:	SSN:
	S. Department of Veterans Affairs (VA) for disability benefits. VA I provide on this questionnaire as part of their evaluation In.
<mark>1. Diagnosis</mark> Does the Veteran now have or has h ☑ Yes ☑ No	e/she ever had flatfoot (pes planus)?
f yes, provide only diagnoses that pe Diagnosis #1: CD code: Date of diagnosis:	<u>-</u>
Side affected: Right Left	
Diagnosis #2: CD code: Date of diagnosis: Side affected: Right Left	
Diagnosis #3: CD code: Date of diagnosis: Side affected: Right Left	
f there are additional diagnoses that	pertain to flatfoot, list using above format:
	ditions other than flatfoot, (such as extreme tenderness on the plantar fasciitis), complete the Foot Miscellaneous Questionnaire.
	and course) of the Veteran's current flatfoot condition (i.e., when did (brief summary):
3. Signs and symptoms ndicate all signs and symptoms that signs and symptoms appear more the	apply to the Veteran's flatfoot condition, regardless of whether similar nan once in different sections.
a. Does the Veteran have pain on us ☑ Yes ☑ No	e of the feet?
f yes, indicate side affected: f yes, is the pain accentuated on use Yes No	□ Right □ Left □ Both e?
If yes, indicate side affected:	☐ Right ☐ Left ☐ Both
o. Does the Veteran have pain on m ☐ Yes ☐ No	nanipulation of the feet?
f yes, indicate side affected: f yes, is the pain accentuated on ma ☐ Yes ☐ No	☐ Right ☐ Left ☐ Both nipulation?

If yes, indicate side affected:	☐ Right ☐ Left	☐ Both
c. Is there indication of swelling on u	se?	
If yes, indicate side affected:	☐ Right ☐ Left	☐ Both
d. Does the Veteran have characteri ☐ Yes ☐ No	stic calluses (or an	y calluses caused by the flatfoot condition)?
If yes, indicate side affected:	☐ Right ☐ Left	☐ Both
e. Are the Veteran's symptoms relied Yes □ No	ved by arch suppor	ts (or built up shoes or orthotics)?
If no, indicate side that remains symp ☐ Right ☐ Left ☐ Both	otomatic despite are	ch supports or orthotics:
f. Does the Veteran have extreme ter	nderness of plantar	surface of one or both feet?
If yes, indicate side affected:	Right Left	☐ Both
Is the tenderness improved by or ☐ Yes ☐ No	thopedic shoes of	арриансеs ?
4. Alignment and deformity a. Does the Veteran have decreased ☐ Yes ☐ No	longitudinal arch h	eight on weight-bearing?
If yes, indicate side affected :	☐ Right ☐ Left	☐ Both
b. Is there objective evidence of mar ☐ Yes ☐ No	ked deformity of th	e foot (pronation, abduction etc.)?
If yes, indicate side affected:	☐ Right ☐ Left	☐ Both
c. Is there marked pronation of the fo	ot?	
If yes, indicate side affected: If yes, is the condition improved by o ☐ Yes ☐ No	_ • -	□ Both appliances?
d. Does the weight-bearing line fall o ☐ Yes ☐ No	ver or medial to the	great toe?
If yes, indicate side affected:	☐ Right ☐ Left	☐ Both
e. Is there a lower extremity deformit ☐ Yes ☐ No	y other than pes pla	anus, causing alteration of the weight bearing line?
If yes, indicate side affected: Describe lower extremity deformity o	☐ Right ☐ Left ther than pes planu	☐ Both s causing alteration of the weight bearing line:
of the heel)?	wing of the Achilles	s' tendon (i.e., hind foot valgus, with lateral deviation
☐ Yes ☐ No If yes, indicate side affected:	☐ Right ☐ Left	☐ Both

hindfoot) on manipulation?
☐ Yes ☐ No If yes, indicate side affected: ☐ Right ☐ Left ☐ Both Is the marked inward displacement and severe spasm of the Achilles tendon improved by orthopedic shoes or appliances? ☐ Yes ☐ No
If yes, indicate side improved by orthopedic shoes or appliances: Right Left Both
5. Other pertinent physical findings, complications, conditions, signs and/or symptoms a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of any conditions listed in the Diagnosis section above? Yes No If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39 square cm (6 square inches)? Yes No If yes, also complete a Scars Questionnaire.
 b. Does the Veteran have any other pertinent physical findings, complications, conditions, signs and/or symptoms related to any conditions listed in the Diagnosis section above? Yes No If yes, describe (brief summary):
a. Does the Veteran use any assistive devices (other than corrective shoes or orthotic inserts) as a normal mode of locomotion, although occasional locomotion by other methods may be possible? Yes No If yes, identify assistive devices used (check all that apply and indicate frequency): Wheelchair Frequency of use: Occasional Regular Constant Crutch(es) Frequency of use: Occasional Regular Constant Crutch(es) Frequency of use: Occasional Regular Constant Cane(s) Frequency of use: Occasional Regular Constant Cane(s) Frequency of use: Occasional Regular Constant Constant Regular Constant Constant Regular Constant Constant Regular Constant Constant Regular Constant Con
b. If the Veteran uses any assistive devices, specify the condition and identify the assistive device used for each condition:
7. Remaining effective function of the extremities Due to the Veteran's flatfoot condition, 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., while functions for the lower extremity include balance and propulsion, 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 lower Left lower Identify the condition causing loss of function, describe loss of effective function and provide specific examples (brief summary):

8. Diagnostic Testing

NOTE: Plain or weight-bearing foot x-rays are not required to make the diagnosis of flatfoot. The diagnosis of degenerative arthritis (osteoarthritis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, no further imaging studies are required by VA, even if arthritis has worsened.

a. Have imaging studies of the foo☐ Yes ☐ No	t been performed and are	the results available?	
If yes, is degenerative or traumatic ☐ Yes ☐ No	arthritis documented?		
If yes, indicate foot: Right	t ☐ Left ☐ Both		
b. Are there any other significant d ☐ Yes ☐ No	liagnostic test finding and/	/or results?	
f yes, provide type of test or procedure, date and results (brief summary):			
9. Functional impact Does the Veteran's flatfoot condition	on impact his or her ability	/ to work?	
☐ Yes ☐ No			
If yes describe the impact of each	of the Veteran's flatfoot co	onditions providing one or more examples: _	
10. Remarks, if any:			
Physician signature:			
Physician printed name: Medical license #:	Physician address:		
Phone:			

6.5. DBQ Foot Miscellaneous (Other than Flatfoot Pes Planus)

Name of patient/Veteran:		SSN:
Your patient is applying to the U. So will consider the information you p in processing the Veteran's claim.		
1. Diagnosis Does the Veteran now have or has he ☐ Yes ☐ No	e/she ever had a foot condition (o	ther than flatfoot)?
If yes, indicate diagnosis/es: (check a Provide only diagnoses that pertain to Morton's neuroma Metatarsalgia Hammer toes Hallux valgus Hallux rigidus Claw foot (pes cavus) Malunion/nonunion of tarsal/m Foot injuries (specify): Other foot conditions (specify): NOTE: If the Veteran has flatfoot, also Describe the history (including onset a	o foot conditions other than flatfood ICD code:	Date of diagnosis: Date of diagnosis:
b. Does the Veteran have metatarsalg☐ Yes ☐ No	euroma?	
4. Hammer toe Does the Veteran have hammer toes? Yes No If yes, which toes are affected on Right: None Great toe Left: None Great toe	each side? Second toe Third toe	☐ Fourth toe ☐ Little toe ☐ Fourth toe ☐ Little toe

5. Hallux valgus Does the Veteran now have or has he/she ever had hallux valgus? Yes No If yes, complete the following:
a. Does the Veteran have symptoms due to a hallux valgus condition? Yes No If yes, indicate severity (check all that apply): Mild or moderate symptoms Side affected: Right Left Both Severe symptoms, with function equivalent to amputation of great toe Side affected: Right Left Both
b. Has the Veteran had surgery for hallux valgus? Yes No If yes, indicate type of surgery and side affected: Resection of metatarsal head Date of surgery: Side affected: Right Left Both Metatarsal osteotomy/metatarsal head osteotomy (equivalent to metatarsal head resection) Date of surgery: Side affected: Right Left Both Other surgery for hallux valgus, describe: Date of surgery: Side affected: Right Left Both
6. Hallux rigidus Does the Veteran have hallux rigidus? Yes No If yes, does the Veteran have symptoms due to hallux rigidus? Yes No If yes, indicate severity (check all that apply): Mild or moderate symptoms Side affected: Right Left Both Severe symptoms, with function equivalent to amputation of great toe Side affected: Right Left Both
7. Pes cavus (claw foot) Does the Veteran have acquired claw foot (pes cavus)? Yes No If yes, complete the following:
a. Effect on toes due to pes cavus (check all that apply) None Right Both Great toe dorsiflexed Right Left Both Other, describe (if there is an effect on toes due to other etiology than pes cavus, indicate other etiology):

 b. Pain and tenderness due to pes cavus (check all the 	nat apply)
 None □ Definite tenderness under metatarsal heads □ Marked tenderness under metatarsal heads □ Very painful callosities □ Other, describe (if the Veteran has pain and to than pes cavus, indicate other etiology): 	
c. Effect on plantar fascia due to pes cavus (check al	I that apply)
 None Shortened plantar fascia Marked contraction of plantar fascia with dropped forefoot Other, describe (if there is an effect on plantar than pes cavus, indicate other etiology): 	Right Left Both Right Left Both Right Left Both Right Left Both r fascia due to other etiology
d. Dorsiflexion and varus deformity due to pes cavus	(check all that apply)
 None Some limitation of dorsiflexion at ankle Limitation of dorsiflexion at ankle to right angle Marked varus deformity Other, describe (if the Veteran has dorsiflexion than pes cavus, indicate other etiology): 	☐ Right ☐ Left ☐ Both
8. Malunion or nonunion of tarsal or metatarsal becomes the Veteran have malunion or nonunion of tarsal Yes No Indicate severity and side affected: Moderate	al or metatarsal bones? t
9. Foot injuries Does the Veteran have any other foot injuries? Yes No If yes, describe: If yes, indicate severity and side affected: Moderate Right Noderately severe Right Right	t ☐ Left ☐ Both
10. Bilateral weak foot NOTE: For VA purposes, bilateral weak foot is a sym conditions characterized by atrophy of the musculatu	
Is there evidence of bilateral weak foot? Yes No If yes, describe and report underlying condition:	

11. Other pertinent physical findings, complications, conditions, signs and/or symptoms a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of any conditions listed in the Diagnosis section above?
☐ Yes ☐ No If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39 square cm (6 square inches)? ☐ Yes ☐ No
If yes, also complete a Scars Questionnaire.
 b. Does the Veteran have any other pertinent physical findings, complications, conditions, signs and/or symptoms related to any conditions listed in the Diagnosis section above? Yes No If yes, describe (brief summary):
12. Assistive devices a. Does the Veteran use any assistive devices as a normal mode of locomotion, although occasional locomotion by other methods may be possible? Yes No If yes, identify assistive devices used (check all that apply and indicate frequency):
□ Wheelchair Frequency of use: □ Occasional □ Regular □ Constant □ Brace(s) Frequency of use: □ Occasional □ Regular □ Constant □ Crutch(es) Frequency of use: □ Occasional □ Regular □ Constant □ Cane(s) Frequency of use: □ Occasional □ Regular □ Constant □ Walker Frequency of use: □ Occasional □ Regular □ Constant □ Other:
b. If the Veteran uses any assistive devices, specify the condition and identify the assistive device used for each condition:
13. Remaining effective function of the extremities Due to the Veteran's foot condition, 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., while functions for the lower extremity include balance and propulsion, 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 lower Left lower
For each checked extremity, describe loss of effective function, identify the condition causing loss of function, and provide specific examples (brief summary):
14. Diagnostic Testing The diagnosis of degenerative arthritis (osteoarthritis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, no further imaging studies are required by VA, even if arthritis has worsened.
 a. Have imaging studies of the foot been performed and are the results available? Yes No If yes, are there abnormal findings? Yes No If yes, indicate findings: Degenerative or traumatic arthritis Foot: Right Left Both Is degenerative or traumatic arthritis documented in multiple joints of the same foot, including thumb and fingers?

Other. Describ	hand: 🗌 Right 🔲 Left 🔲 Both	
☐ Yes ☐ No	ificant diagnostic test findings and/or test or procedure, date and results (b	
15. Functional impact Does the Veteran's foot co	ndition impact his or her ability to wor	rk?
☐ Yes ☐ No		
If yes, describe the impact	of each of the Veteran's foot conditio	ns providing one or more examples:
16. Remarks, if any:		
Physician printed name: _		
Medical license #:	Physician address: Fax:	
		

6.6. DBQ Hand and Finger Conditions

Name of patient/Veteran:	SSN:
Your patient is applying to the U. S. Departmen will consider the information you provide on th in processing the Veteran's claim.	t of Veterans Affairs (VA) for disability benefits. VA is questionnaire as part of their evaluation
1. Diagnosis	
Does the Veteran now have or has he/she ever had ☐ Yes ☐ No	a hand or finger condition?
If yes, provide only diagnoses that pertain to hand o	onditions:
Diagnosis #1: ICD code:	
Date of diagnosis:	
Side affected: Right Left Both	
Diagnosis #2:	
ICD code:	
Date of diagnosis:	
Diagnosis #3:	
ICD code: Date of diagnosis:	
Side affected: Right Left Both	
If there are additional diagnoses that pertain to hand	d conditions, list using above format:
2. Medical history	
a. Describe the history (including onset and course)	of the Veteran's hand condition (brief summary):
b. Dominant hand: Right Left Ambidextrous	
3. Flare-ups Does the Veteran report that flare-ups impact the fu	nction of the hand?
☐ Yes ☐ No If yes, document the Veteran's description of the im	pact of flare-ups in his or her own words:
4. Initial range of motion (ROM) measurements	

Measure ROM with a goniometer, rounding each measurement to the nearest 5 degrees. During the measurements, document the point at which painful motion begins, evidenced by visible behavior such as facial expression, wincing, etc. Report initial measurements below.

Following the initial assessment of ROM, perform repetitive use testing. For VA purposes, repetitive use testing must be included in all joint exams. The VA has determined that 3 repetitions of ROM (at a minimum) can serve as a representative test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions. Report post-test measurements in section 5.

a. Is there limitation of motion or evidence of painful motion for any fingers or thumbs? Yes No						
If no, skip to section 5 If yes, indicate digits affected (check all that apply): Right: Thumb Index finger Long finger Ring finger Little finger Left: Thumb Index finger Ring finger Little finger						
b. Ability to oppose thumb: Is there a gap between the thumb pad and the fingers? Yes No If yes, indicate distance of gap and side affected: Less than 1 inch (2.5 cm.) Right Right Both More than 2 inches (5.1 cm.) Right Left Both						
Select where objective evidence of painful motion begins: No objective evidence of painful motion Pain begins at gap of less than 1 inch (2.5 cm.) Right Both Pain begins at gap of 1 to 2 inches (2.5 to 5.1 cm.) Right Both Right Both Both						
c. Finger flexion: Is there a gap between any fingertips and the proximal transverse crease of the palm or evidence of painful motion in attempting to touch the palm with the fingertips? Yes No If yes, indicate the gap: Gap less than 1 inch (2.5 cm) Indicate fingers affected (check all that apply): Right: Index finger Long finger Ring finger Little finger Left: Index finger Long finger Ring finger Little finger						
☐ Gap 1 inch (2.5 cm) or more Indicate fingers affected (check all that apply): Right: ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger Left: ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger						
Select where objective evidence of painful motion begins: No objective evidence of painful motion Painful motion begins at a gap of less than 1 inch (2.5 cm) Indicate fingers affected (check all that apply): Right: Index finger Long finger Ring finger Little finger Left: Index finger Long finger Ring finger Little finger						
 □ Painful motion begins at a gap of 1 inch (2.5 cm) or more Indicate fingers affected (check all that apply): Right: □ Index finger □ Long finger □ Ring finger □ Little finger Left: □ Index finger □ Long finger □ Ring finger □ Little finger 						

d. Finger extension: Is there limitation of extension or evidence of painful motion for the index finger or long
finger?
☐ Yes ☐ No
If yes, indicate limitation of extension:
☐ Extension limited by no more than 30 degrees (unable to extend finger fully, extension limited to
between 0 and 30 degrees of flexion)
Indicate fingers affected: (check all that apply)
Right: Index finger Long finger
Left: Index finger Long finger
Extension limited by more than 30 degrees (unable to extend finger fully, extension limited to 31
degrees or more of flexion)
Indicate fingers affected: (check all that apply)
Right: Index finger Long finger
Left: Index finger Long finger
Sele <u>ct</u> where objective evidence of painful motion begins:
☐ No objective evidence of painful motion
Painful motion begins at extension of no more than 30 degrees (unable to extend finger fully, painful
extension begins between 0 and 30 degrees of flexion)
Indicate fingers affected: (check all that apply)
Right: Index finger Long finger
Left: 🔲 Index finger 🔲 Long finger
Painful motion begins at extension of more than 30 degrees (unable to extend finger fully, painful
extension begins at 31 degrees or more of flexion)
Indicate fingers affected: (check all that apply)
Right: Index finger Long finger
Left: Index finger Long finger
Ecit macx imger Long imger
e. If ROM does not conform to the normal range of motion identified above but is normal for this Veteran (for
reasons other than a hand condition, such as age, body habitus, neurologic disease), explain:
reasons other than a hand condition, such as age, body habitus, hedrologic disease), explain.
5. ROM measurements after repetitive use testing
a. Is the Veteran able to perform repetitive-use testing with 3 repetitions?
☐ Yes ☐ No If unable, provide reason:
If Veteran is unable to perform repetitive-use testing, skip to section 6.
If Veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions:
b. Is there additional limitation of motion for any fingers post-test?
☐ Yes ☐ No
If yes, indicate digit(s) affected: (check all that apply)
Right: 🗌 Thumb 🔲 Index finger 🔛 Long finger 🔲 Ring finger 🔲 Little finger
Left: 🗌 Thumb 🔲 Index finger 🔛 Long finger 🔲 Ring finger 🔲 Little finger
c. Ability to oppose thumb: Is there a gap between the thumb pad and the fingers post-test?
☐ Yes ☐ No
If yes, indicate distance of gap and side affected:
☐ Less than 1 inch (2.5 cm.) ☐ Right ☐ Left ☐ Both
1 to 2 inches (2.5 to 5.1 cm.)
☐ More than 2 inches (5.1 cm.) ☐ Right ☐ Left ☐ Both

attempting Yes	exion: Is then to touch the No ndicate the	palm with				e proxima	l transv	erse creas	se of the pa	alm in
	Gap les Indicate Right: Left:	e <u>fing</u> ers af	fected (c inger	,	nger): □ Ring fi □ Ring fi		Little fi		
	Gap 1 in Indicate fin Right:		ed (check inger		nger	☐ Ring fi ☐ Ring fi		Little fi		
e. Finger extension: Is there limitation of extension for the index finger or long finger post-test? Yes No If yes, indicate limitation of extension: Extension limited by no more than 30 degrees (unable to extend finger fully, extension limited to between 0 and 30 degrees of flexion) Indicate fingers affected: (check all that apply)										
Right: Index finger Long finger Left: Index finger Long finger Extension limited by more than 30 degrees (unable to extend finger fully, extension limited to 31 degrees or more of flexion) Indicate fingers affected: (check all that apply) Right: Index finger Long finger Left: Index finger Long finger										
6. Functional loss and additional limitation of ROM The following section addresses reasons for functional loss, if present, and additional loss of ROM after repetitive-use testing, if present. The VA defines functional loss as the inability to perform normal working movements of the body with normal excursion, strength, speed, coordination and/or endurance.										
a. Does the	e Veteran ha] No	ve any fund	ctional los	ss or funct	ional im	pairment c	of any o	f the finger	rs or thuml	os?
 b. Does the Veteran have additional limitation in ROM of any of the fingers or thumbs following repetitive-use testing? ☐ Yes ☐ No 										
or thumbs digit and s	teran has fur after repetiti ide affected) functional los functional los	ve use, indi : ss for right l ss for left ha	icate the hand, thu and, thur	contributir	ng factor gers					
Righ	: 🗌 AII 🛭	Thumb Thumb	☐ Inde	x finger x finger		g finger g finger		ng finger ng finger	Little f	
Righ Left	: 🗌 AII 🛭	Thumb Thumb	☐ Inde	x finger x finger		g finger g finger		ng finger ng finger	Little f	
Righ Left		Thumb Thumb		x finger x finger		g finger g finger		ng finger ng finger	Little f	

Left thumb: Carpometacarpal joint ankylosis: In extension In full flexion In rotation or angulation Thumb is abducted and rotated so that the thumb pad faces the finger pads Interphalangeal joint ankylosis: In extension In full flexion In rotation or angulation Thumb is abducted and rotated so that the thumb pad faces the finger pads There is a gap of more than two inches (5.1 cm.) between the thumb pad and the fingers, with the thumb attempting to oppose the fingers. There is a gap of two inches (5.1 cm.) or less between the thumb pad and the fingers, with the thumb attempting to oppose the fingers.
Right: Index finger Long finger Ring finger Little finger Metacarpophalangeal joint ankylosis: In extension In full flexion In rotation or angulation Flexed to 30 degrees Proximal interphalangeal joint ankylosis: In extension In full flexion In rotation or angulation Flexed to 30 degrees There is a gap of more than two inches (5.1 cm.) between the fingertip(s) and the proximal transverse crease of the palm, with the finger(s) flexed to the extent possible. There is a gap of two inches (5.1 cm.) or less between the fingertip(s) and the proximal transverse crease of the palm, with the finger(s) flexed to the extent possible.
Left:
 b. If there is ankylosis of more than one finger, provide details using above descriptions: c. Does the ankylosis condition result in limitation of motion of other digits or interference with overall function of the hand? Yes No If yes, describe:
10. Other pertinent physical findings, complications, conditions, signs and/or symptoms a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of ar conditions listed in the Diagnosis section above? ☐ Yes ☐ No If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39 square cm (6 square inches)? ☐ Yes ☐ No If yes, also complete a Scars Questionnaire.

b. Does the Veteran have any other pertinent physical findings, complications, conditions, signs and/or
symptoms related to any conditions listed in the Diagnosis section above? Yes No
If yes, describe (brief summary):
, 500, 4000 (2.10. 04
11. Assistive devices and remaining function of the extremities
a. Does the Veteran use any assistive devices?
☐ Yes ☐ No
If yes, identify assistive devices used (check all that apply and indicate frequency):
☐ Brace(s) Frequency of use: ☐ Occasional ☐ Regular ☐ Constant ☐ Other: Frequency of use: ☐ Occasional ☐ Regular ☐ Constant
b. If the Veteran uses any assistive devices, specify the condition and identify the assistive device used for
each condition:
oddi odildilari.
12. Remaining effective function of the extremities
Due to the Veteran's hand, finger or thumb conditions, 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., while functions for the
lower extremity include balance and propulsion, etc.)
☐ Yes, functioning is so diminished that amputation with prosthesis would equally serve the Veteran. ☐ No
☐ NO If yes, indicate extremities for which this applies:
Right upper Left upper
For each checked extremity, identify the condition causing loss of function, describe loss of effective
function and provide specific examples (brief summary):
13. Diagnostic Testing
The diagnosis of arthritis must be confirmed by imaging studies. Once arthritis has been documented, no
further imaging studies are required by VA, even if arthritis has worsened.
a. Have imaging studies of the hands been performed and are the results available?
Yes No
If yes, are there abnormal findings?
☐ Yes ☐ No
If yes, indicate findings:
Degenerative or traumatic arthritis
Hand: Right Left Both
Is degenerative or traumatic arthritis documented in multiple joints of the same hand, including
thumb and fingers? ☐ Yes ☐ No
If yes, indicate hand: ☐ Right ☐ Left ☐ Both
Other. Describe:
Hand: ☐ Right ☐ Left ☐ Both
b. Are there any other significant diagnostic test findings and/or results?
☐ Yes ☐ No If yes, provide type of test or procedure, date and results (brief summary):
ii yes, provide type or test or procedure, date and results (brief summary).

14. Functional impact Do the Veteran's hand, thum	o, or finger conditions impact his o	or her ability to work?	
☐ Yes ☐ No			
If yes, describe the impact of more examples:		b and/or finger conditions, providing one	or
15. Remarks, if any:			
Physician signature:		Date:	
Physician printed name:			
	Physician address:		
Phone:	Fax:		
NOTE MA			

6.7. DBQ Hip and Thigh Conditions

Name of patient/Veteran:SSN:
Your patient is applying to the U. S. Department of Veterans Affairs (VA) for disability benefits. will consider the information you provide on this questionnaire as part of their evaluation in processing the Veteran's claim.
 1. Diagnosis Does the Veteran now have or has he/she ever had a hip and/or thigh condition? ☐ Yes ☐ No
If yes, provide only diagnoses that pertain to hip/thigh conditions: Diagnosis #1: ICD code: Date of diagnosis: Side affected: Right Left Both
Diagnosis #2: ICD code: Date of diagnosis: Side affected: Right Both
Diagnosis #3: ICD code: Date of diagnosis: Side affected: Right Left Both
If there are additional diagnoses pertaining to hip/thigh conditions, list using above format:
2. Medical history Describe the history (including onset and course) of the Veteran's current hip/thigh condition(s) (brief summary):
3. Flare-ups Does the Veteran report that flare-ups impact the function of the hip and/or thigh? ☐ Yes ☐ No If yes, document the Veteran's description of the impact of flare-ups in his or her own words:
4. Initial range of motion (ROM) measurements Measure ROM with a goniometer, rounding each measurement to the nearest 5 degrees. During the measurements, document the point at which painful motion begins, evidenced by visible behavior such as facial expression, wincing, etc. Report initial measurements below.
Following the initial assessment of ROM, perform repetitive use testing. For VA purposes, repetitive use testing must be included in all joint exams. The VA has determined that 3 repetitions of ROM (at a minimum) can serve as a representative test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions. Report post-test measurements in section 5.
a. Right hip flexion Select where flexion ends (normal endpoint is 125 degrees): \[\begin{align*} 0 & \begin{align*} 5 & \begin{align*} 10 & \begin{align*} 15 & \begin{align*} 20 & \begin{align*} 25 & \begin{align*} 30 & \begin{align*} 35 & \begin{align*} 40 & \begin{align*} 45

VA

☐ 50 ☐ 55 ☐ 60 ☐ 65 ☐ 70 ☐ 75 ☐ 80 ☐ 85 ☐ 90 ☐ 95 ☐ 100 ☐ 105 ☐ 110 ☐ 115 ☐ 120 ☐ 125 or greater
Select where objective evidence of painful motion begins: No objective evidence of painful motion 0
 b. Right hip extension Select where extension ends: □ 0 □ 5 □ Greater than 5
Select where objective evidence of painful motion begins: No objective evidence of painful motion O D 5 Greater than 5
Is abduction lost beyond 10 degrees? ☐ Yes ☐ No
Is adduction limited such that the Veteran cannot cross legs? ☐ Yes ☐ No
Is rotation limited such that the Veteran cannot toe-out more than 15 degrees? ☐ Yes ☐ No
c. Left hip flexion Select where flexion ends (normal endpoint is 125 degrees): 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 or greater
Select where objective evidence of painful motion begins: No objective evidence of painful motion 0
d. Left hip extension Select where extension ends: □ 0 □ 5 □ Greater than 5
Select where objective evidence of painful motion begins: No objective evidence of painful motion O D 5 Greater than 5
Is abduction lost beyond 10 degrees? ☐ Yes ☐ No
Is adduction limited such that the Veteran cannot cross legs? ☐ Yes ☐ No
Is rotation limited such that the Veteran cannot toe-out more than 15 degrees? ☐ Yes ☐ No
e. If ROM does not conform to the normal range of motion identified above but is normal for this Veteran (for

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reasons other than a hip condition, such as age, body habitus, neurologic disease), explain:
5. ROM measurements after repetitive use testing a. Is the Veteran able to perform repetitive-use testing with 3 repetitions? Yes No If unable, provide reason: If Veteran is unable to perform repetitive-use testing, skip to section 6. If Veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions.
b. Right hip post-test ROM Select where post-test flexion ends: 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 or greater
Select where post-test extension ends: ☐ 0 ☐ 5 or greater
Is post-test abduction lost beyond 10 degrees? ☐ Yes ☐ No
Is post-test adduction limited such that the Veteran cannot cross legs? ☐ Yes ☐ No
Is post-test rotation limited such that the Veteran cannot toe-out more than 15 degrees? ☐ Yes ☐ No
c. Left hip post-test ROM Select where post-test flexion ends: 0
Select where post-test extension ends: ☐ 0 ☐ 5 or greater
Is post-test abduction lost beyond 10 degrees? ☐ Yes ☐ No
Is post-test adduction limited such that the Veteran cannot cross legs? ☐ Yes ☐ No
Is post-test rotation limited such that the Veteran cannot toe-out more than 15 degrees? ☐ Yes ☐ No
6. Functional loss and additional limitation in ROM
The following section addresses reasons for functional loss, if present, and additional loss of ROM after repetitive-use testing, if present. The VA defines functional loss as the inability to perform normal working movements of the body with normal excursion, strength, speed, coordination and/or endurance.
a. Does the Veteran have additional limitation in ROM of the hip and thigh following repetitive-use testing?☐ Yes ☐ No
b. Does the Veteran have any functional loss and/or functional impairment of the hip and thigh?☐ Yes ☐ No
c. If the Veteran has functional loss, functional impairment and/or additional limitation of ROM of the hip and

•	se, indicate the contributing factors of disability below (check all that apply and indica
side affected):	nal loss for right lower extremity
	nal loss for left lower extremity
	ment than normal Right Left Both
	ement than normal Right Left Both
=	movement Right Left Both
Excess fati	
	tion, impaired ability to Right Left Both
	illed movements smoothly
☐ Pain on mo	ovement Right Left Both
Swelling	☐ Right ☐ Left ☐ Both
Deformity	Right Left Both
Atrophy of	
Instability o	
	e of locomotion Right Left Both
	e with sitting, standing Right Left Both
and or weig	gnt-bearing
7. Pain (pain on palpa	ation)
	e localized tenderness or pain to palpation for joints/soft tissue of either hip?
☐ Yes ☐ No	5 localized terracritess of pain to parpation for joints/soft tissue of cities hip:
	d: Right Left Both
,	
8. Muscle strength te	
	ng to the following scale:
0/5 No muscle	
	or visible muscle contraction, but no joint movement
	vement with gravity eliminated
	vement against gravity
	vement against some resistance
5/5 Normal str	
•	Right:
	Left. [3/3 [4/3 [3/3 [2/3 [1/3 [0/3
Hip abduction:	Right: 5/5 4/5 3/5 2/5 1/5 0/5
•	Left: 5/5 4/5 3/5 2/5 1/5 0/5
Hip extension:	Right: 5/5 4/5 3/5 2/5 1/5 0/5
	Left: ☐ 5/5 ☐ 4/5 ☐ 3/5 ☐ 2/5 ☐ 1/5 ☐ 0/5
<u>9. Ankylosis</u>	
	e ankylosis of either hip joint?
☐ Yes ☐ No	and at the afficient
If yes, indicate severity	
☐ Favorable, in I	lexion at an angle between 20 and 40 degrees, and slight adduction or abduction
	between favorable and unfavorable
Right L	
	extremely unfavorable ankylosis, foot not reaching ground, crutches needed
Right L	
g	
10. Additional condit	
	e malunion or nonunion of femur, flail hip joint or leg length discrepancy?
☐ Yes ☐ No	
If yes, indicate condition	on and complete the appropriate sections below.

a. Malunion or nonunion of the femur If checked, indicate severity and side affected: Malunion with slight hip disability Malunion with moderate hip disability Malunion with marked hip disability Fracture of surgical neck with false joint Fracture of shaft or neck (anatomical), resulting in nonunion without loose motion; weight-bearing preserved with aid of a brace Fracture of shaft or neck (anatomical), with nonunion with loose motion (spiral or oblique fracture)	Right Left Both
NOTE: If impairment of the femur causes any knee disability Questionnaire.	, also complete the Knee and Lower Leg
b. ☐ Flail hip joint If checked, indicate hip affected: ☐ Right ☐ Left ☐ Bo	th
Left leg: cm inc	he nearest 1/4 inch) or centimeters,
a. Has the Veteran had a total hip joint replacement? Yes No If yes, indicate side and severity of residuals. Right hip Date of surgery: Residuals: None	
☐ Intermediate degrees of residual weakness, pain ☐ Chronic residuals consisting of severe painful mo ☐ Other, describe: ☐ Left hip Date of surgery: Residuals: ☐ None ☐ Intermediate degrees of residual weakness, pain ☐ Chronic residuals consisting of severe painful mo	otion and/or weakness or limitation of motion
 □ Other, describe: b. Has the Veteran had arthroscopic or other hip surgery? □ Yes □ No If yes, indicate side affected: □ Right □ Left □ Both Date and type of surgery: 	

c. Does the Veteran have any residual signs and/or symptoms due to arthroscopic or other hip surgery? Yes No
If yes, indicate side affected: Right Left Both
If yes, describe residuals:
12. Other pertinent physical findings, complications, conditions, signs and/or symptoms
a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of any
conditions listed in the Diagnosis section above? ☐ Yes ☐ No
If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39
square cm (6 square inches)?
「 □ Yes` □ No
If yes, also complete a Scars Questionnaire.
b. Does the Veteran have any other pertinent physical findings, complications, conditions, signs and/or
symptoms related to any conditions listed in the Diagnosis section above?
☐ Yes ☐ No
If yes, describe (brief summary):
13. Assistive devices
a. Does the Veteran use any assistive device(s) as a normal mode of
locomotion, although occasional locomotion by other methods may be possible?
☐ Yes ☐ No
If yes, identify assistive device(s) used (check all that apply and indicate frequency):
 Wheelchair Frequency of use: ☐ Occasional ☐ Regular ☐ Constant ☐ Regular ☐ Constant
☐ Crutch(es)
☐ Cane(s) Frequency of use: ☐ Occasional ☐ Regular ☐ Constant
☐ Walker Frequency of use: ☐ Occasional ☐ Regular ☐ Constant
Other: Frequency of use: Occasional Regular Constant
h. If the Metagram was a great first device an effect to an efficient and identify the ancieties device and for
b. If the Veteran uses any assistive devices, specify the condition and identify the assistive device used for each condition:
each condition.
14. Remaining effective function of the extremities
Due to the Veteran's hip and/or thigh 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., while functions for the
lower extremity include balance and propulsion, 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 lower Left lower
For each checked extremity, identify the condition causing loss of function, describe loss of effective
function and provide specific examples (brief summary):

15. Diagnostic Testing
The diagnosis of degenerative arthritis (osteoarthritis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, no further imaging studies are indicated, even if arthritis has worsened.

a. Have imaging studies of the hip been performed and are the results available? Yes No If yes, is degenerative or traumatic arthritis documented? Yes No If yes, indicate hip: Right Left Both
b. Are there any other significant diagnostic test findings and/or results? Yes No If yes, provide type of test or procedure, date and results (brief summary):
16. Functional impact Does the Veteran's hip and/or thigh condition impact his or her ability to work?
☐ Yes ☐ No
If yes, describe the impact of each of the Veteran's hip and/or thigh conditions providing one or more examples
17. Remarks, if any:
Physician signature: Date:
Phone: Fax:

6.8. DBQ Muscle Injuries

Name of patient/Veteran:	SSN:
Your patient is applying to the U.S. Departmer will consider the information you provide on the processing the Veteran's claim.	nt of Veterans Affairs (VA) for disability benefits. his questionnaire as part of their evaluation
SECTION I: DIAGNOSIS Does the Veteran now have or has he/she ever been di ☐ Yes ☐ No	agnosed with a muscle injury?
If yes, provide only diagnoses that pertain to muscle inj Diagnosis #1: ICD code: Date of diagnosis: Side affected: Right Left Both	ury(ies):
Diagnosis #2: ICD code: Date of diagnosis: Side affected: Right Left Both	
Diagnosis #3: ICD code: Date of diagnosis: Side affected: Right Left Both	
If there are additional diagnoses pertaining to muscle in	ujuries, list using above format:
NOTE: If there are multiple muscle injuries, complete the Questionnaire, if possible. If unable to complete assess also complete an additional Questionnaire for each additionnaire for each additionnai	ment for all muscle injuries on this Questionnaire,
If the Veteran has or has had a muscle injury that result Questionnaire, also complete any other appropriate Qu exists due to the muscle injury, complete the Periphera	estionnaires (e.g., if peripheral nerve injury also
SECTION II: HISTORY OF MUSCLE INJURY a. Does the Veteran have a penetrating muscle injury, s Yes No	such as a gunshot or shell fragment wound?
b. Does the Veteran have a non-penetrating muscle injutorn quadriceps muscle)?☐ Yes ☐ No	ury (such as a muscle strain, torn Achilles tendon or
c. Describe the history (including onset and course) of t	he Veteran's muscle injury: (brief summary):
d. Dominant hand □ Right □ Left □Ambidextrous	

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SECTION III: LOCATION OF MUSCLE INJURY

NOTE: For VA purposes, muscles are classified into groups I-XXIII. In this section, indicate the location of the Veteran's muscle injuries by checking the muscle groups involved.

<u>1. Shoulder girdle and arm</u>	
☐ Yes ☐ No	has he/she ever had an injury to a muscle group of the shoulder girdle or arm?
If yes, check muscle group(s)	and side affected (check all that apply):
	cles of shoulder girdle: trapezius, levator scapulae, serratus magnus of scapula, elevation of arm above shoulder level
minor, rhomboid	
	cles of shoulder girdle: pectoralis major, deltoid duction of arm to level of shoulder, forward and backward swing of arm.
coracobrachialis	dle muscles: supraspinatus, infraspinatus and teres minor, subscapularis, houlder, abduction, rotation of arm Left
☐ Group V: Flexor muscle Function: Flexion of elbow Side affected: ☐ Right ☐	es of elbow: biceps, brachialis, brachioradialis
☐ Group VI: Extensor mu Function: Extension of elbound affected: ☐ Right ☐	DW
☐ Yes ☐ No	has he/she ever had an injury to a muscle group of the forearm or hand?
If yes, check muscle group(s)	and side affected (check all that apply):
☐ Group VII: Muscles of Function: Flexion of wrist a Side affected: ☐ Right ☐	
☐ Group VIII: Muscles: Function: Extension of write Side affected: ☐ Right ☐	
lumbricales, dorsal and pa	s of the hand assist in delicate manipulative movements

3. Foot and leg Does the Veteran now have or has he/she ever had an injury to a muscle group of the foot or leg? ☐ Yes ☐ No f yes, check muscle group(s) and side affected (check all that apply):
☐ Group X: Muscles of the foot: flexor digitorum brevis, abductor hallucis, abductor digiti minimi, quadratus plantae, lumbricales, flexor hallucis brevis, adductor hallucis, flexor digiti minimi brevis, dorsal and plantar interossei Function: Movements of forefoot and toes, propulsion thrust in walking Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XI: Muscles of the foot, ankle and calf: gastrocnemius, soleus, tibalis posterior, peroneus longus, peroneus brevis, flexor hallucis longus, flexor digitorum longus Function: Propulsion, plantar flexion of foot, stabilization of arch, flexion of toes Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XII: Anterior muscles of the leg: tibalis anterior, extensor digitorum longus, extensor hallucis longus, peroneus tertius Function: Dorsiflexion, extension of toes, stabilization of arch Side affected: ☐ Right ☐ Left ☐ Both
4. Pelvic girdle and thigh Does the Veteran now have or has he/she ever had an injury to a muscle group of the pelvic girdle or thigh? Yes No f yes, check muscle group(s) and side affected (check all that apply):
☐ Group XIII: Posterior thigh/hamstring muscles: biceps femoris, semimembranosus, semitendinosus Function: Flexion of knee Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XIV: Anterior thigh muscles: sartorius, rectus femoris, quadriceps Function: Extension of knee Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XV: Medial thigh muscles: adductor longus, adductor brevis, adductor magnus, gracilis Function: Adduction of hip Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XVI: Pelvic girdle muscles: psoas, iliacus, pectineus Function: Flexion of hip Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XVII: Pelvic girdle muscles: gluteus maximus, gluteus medius, gluteus minimus Function: Extension of hip, abduction of thigh, postural support of body Side affected: ☐ Right ☐ Left ☐ Both
If checked, is there severe damage to muscle group XVII, such that Veteran is unable to rise from a seated and stooped position and to maintain postural stability without assistance of any type? Yes No
☐ Group XVIII: Pelvic girdle muscles: pyriformis, gemelli, obturator, quadratus femoris Function: Outward rotation of thigh and stabilization of hip joint Side affected: ☐ Right ☐ Left ☐ Both
F. Torse and neek

5. Torso and neck
Does the Veteran now have or has he/she ever had an injury to a muscle group in the torso and/or neck?

☐ Yes ☐ No If yes, check muscle group(s) and side or region affected (check all that apply):
☐ Group XIX: Muscles of the abdominal wall: rectus abdominis, external oblique, internal oblique, transversalis, quadratus lumborum Function: Support of abdominal wall and lower thorax, flexion and lateral movement of spine Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XX: Spinal muscles: sacrospinalis, erector spinae Function: Postural support of body, extension and lateral movement of the spine Region affected: ☐ Cervical ☐ Thoracic ☐ Lumbar
☐ Group XXI: Muscles of respiration: thoracic muscle group. Function: Respiration Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XXII: Muscles of the front of the neck: trapezius, sternocleidomastoid, hyoid muscles, sternothyroid, digastric Function: Rotation and flexion of the head, respiration, swallowing Side affected: ☐ Right ☐ Left ☐ Both
☐ Group XXIII: Muscles of the side and back of the neck: suboccipital, lateral vertebral and anterior vertebral muscles Function: Movements of the head, fixation of shoulder movements Side affected: ☐ Right ☐ Left ☐ Both
6. Additional conditions a. Does the Veteran have a history of rupture of the diaphragm with herniation? Tes No If yes, also complete Hiatal Hernia Questionnaire.
b. Does the Veteran have a history of an extensive muscle hernia of any muscle, without other injury to the muscle? Yes No Yes, name muscle and describe current residuals
c. Does the Veteran have a history of injury to the facial muscles? Yes No If yes, complete the Questionnaire for Cranial Nerves, Scars, etc., as indicated by type of residuals. If yes, is there interference to any extent with mastication? Yes No
SECTION IV: MUSCLE INJURY EXAM 1. Scar, fascia and muscle findings a. Does the Veteran have any scar(s) associated with a muscle injury?
☐ Yes ☐ No If yes, indicate severity of scar(s) caused by the muscle injury(ies) (check all that apply if there is more than one area or type of scarring): ☐ Minimal scar(s)
 ☐ Entrance and (if present) exit scars are small or linear, indicating short track of missile through muscle tissue ☐ Entrance and (if present) exit scars indicating track of missile through one or more muscle groups ☐ Ragged, depressed and adherent scars indicating wide damage to muscle groups in missile track ☐ Adhesion of scar to one of the long bones, scapula, pelvic bones, sacrum or vertebrae, with epithelial sealing over the bone rather than true skin covering in an area where bone is normally protected by muscle
Other (including surgical scars related to muscle injuries shown above), also complete Scars

Questionnaire

b. Does the Veteran have any known fascial defects or evidence of fascial defects associated with any muscle injuries?
☐ Yes ☐ No
If yes, indicate severity of fascial defect(s) caused by the muscle injury(ies) (check all that apply if there is
more than one area/type of fascial defect):
☐ Some loss of deep fascial
☐ Palpation shows loss of deep fascia
Other, describe:
c. Does the Veteran's muscle injury(ies) affect muscle substance or function?
☐ Yes ☐ No
If yes, indicate effect of the muscle injury(ies) on muscle substance or function (check all that apply):
Some impairment of muscle tonus
Some loss of muscle substance
Soft flabby muscles in wound area
Muscles swell and harden abnormally in contraction
Induration or atrophy of an entire muscle following history of simple piercing by a projectile
Adaptive contraction of an opposing group of muscles
☐ Visible or measurable atrophy
Atrophy of muscle groups not in the track of the missile, particularly of the trapezius and serratus in
wounds of the shoulder girdle
Tests of endurance or coordinated movements compared with the corresponding muscles of the
uninjured side indicate severe impairment of function
Other, describe:
2. Cardinal signs and symptoms of musclo disability
<u>2. Cardinal signs and symptoms of muscle disability</u> Does the Veteran have any of the following signs and/or symptoms attributable to any muscle injuries?
Yes No
If yes, check all that apply, and indicate side affected, muscle group and frequency/severity.
Loss of power
If checked, indicate side affected: Right Both
Indicate muscle group(s) affected (I-XXIII) if possible:
Indicate frequency/severity: Occasional Consistent Consistent at a more severe level
Weakness
If checked, indicate side affected: Right Left Both
Indicate muscle group(s) affected (I-XXIII) if possible:
Indicate frequency/severity: ☐ Occasional ☐ Consistent ☐ Consistent at a more severe level
Lowered threshold of fatigue
If checked, indicate side affected: Right Left Both
Indicate muscle group(s) affected (I-XXIII) if possible:
Indicate frequency/severity: Occasional Consistent Consistent at a more severe level
☐ Fatigue-pain
If checked, indicate side affected: ☐ Right ☐ Left ☐ Both
Indicate muscle group(s) affected (I-XXIII) if possible:
Indicate frequency/severity: Occasional Consistent Consistent at a more severe level
☐ Impairment of coordination
If checked, indicate side affected: Right Left Both
Indicate muscle group(s) affected (I-XXIII) if possible:
Indicate frequency/severity: Occasional Consistent Consistent at a more severe level
☐ Uncertainty of movement
If checked, indicate side affected: Right Left Both
Indicate muscle group(s) affected (I-XXIII) if possible:
Indicate frequency/severity: Occasional Consistent Consistent at a more severe level
— — — — — — — — — — — — — — — — — — —

If further clarification and/or symptoms are					uscle gr	oups, de -	escribe v	vhich find	lings, signs
1/5 Visible r 2/5 No mov 3/5 No mov	th ONLY for af according to the cle movement muscle moven ement agains ement agains an normal stre	e followir t nent, but t gravity t resistar	ng scale:			correspo	onding s	ound (no	on-injured) side
Shoulder abduction	(Group III)	Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5	□ 0/5 □ 0/5	
Elbow flexion	(Group V)	Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5	
Elbow extension	(Group VI)	Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5	
Wrist flexion	(Group VII)	Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5 ☐ 0/5	
Wrist extension	(Group VIII)	Right:	<u> </u>	4/5	3/5	<u> </u>	<u> </u>	☐ 0/5 ☐ 0/5	
Hip flexion	(Group XVI)	Left: Right: Left:	□ 5/5□ 5/5□ 5/5	☐ 4/5 ☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5 ☐ 0/5	
Knee flexion	(Group XIII)	Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5	
Knee extension	(Group XIV)	Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5	
Ankle plantar flexion	n (Group XI)	Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5	
Ankle dorsiflexion	(Group XII)	Right: Left:	☐ 5/5 ☐ 5/5	4/5 4/5 4/5	☐ 3/5 ☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5 ☐ 0/5	
If other movements	muscle group				□ 3/3		□ 1/3	□ 0/3	
		Right: Left:	☐ 5/5 ☐ 5/5	☐ 4/5 ☐ 4/5	☐ 3/5 ☐ 3/5	☐ 2/5 ☐ 2/5	☐ 1/5 ☐ 1/5	☐ 0/5 ☐ 0/5	
Does the Veteran harmonic Yes No If muscle atroph Indicate side aff Indicate muscle Provide measur bulk: Normal side If muscle atroph the same forma SECTION V: OTHE 1. Assistive device	ny is present, if fected: Rigger Rigg	ndicate Interpretation of the control of the contro	ft BoxIII) if poor of norm	oth ossible: _ al side a cm	nd atrop	hied sid	e, meas	ured at m	naximum musc
a. Does the Veterar locomotion by other Yes No	n use any assi methods may	be poss	sible?					nough oc	ccasional

☐ Brace(s) ☐ Crutch(es)	Frequency of use: Occase Frequency of use: Occ	sional 🔲 sional 🔲	Regular Regular Regular Regular	☐ Constar ☐ Constar ☐ Constar ☐ Constar	nt nt
	Frequency of use: Occas		Regular	☐ Constar	
Other:	Frequency of use: Occas	sional	Regular	☐ Constar	nt
	es any assistive devices, spec	cify the conditic	on and identi	ify the assisti	ve device
used for each condit	lion				
	tive function of the extremi				
function remains oth	s muscle conditions, is there the the state of the state	equally well se	erved by an	amputation w	vith prosthesis?
	per extremity include graspin	ıg, manipulatior	n, etc., while	functions for	r the lower extremity
include balance and ☐ Yes, functioning ☐ No	is so diminished that amputa	tion with prosth	nesis would	equally serve	the Veteran.
If yes, indicate extre	mities for which this applies:	/er □ Left upr	per		
For each ch	necked extremity, identify the digital provide specific examples (condition causi	ing loss of fu	unction, desc	ribe loss of effective
Does the Veteran has symptoms? Yes No If yes, describe (brie) 4. Diagnostic Test NOTE: If there is rearrays are required to	• •	cal findings, co	emplications, - ragments in temperates in temperates. Once	, conditions, s the muscle tis	signs and/or ssue, appropriate x-
a. Have imaging stu ☐ Yes ☐ No	dies been performed and are	the results ava	ailable?		
group? Yes No If yes, indicate result X-ray evident Location (sp	dence of retained metallic frag its: ice of retained shell fragment becify muscle group I-XXIII, if id: Right Left Bot	(s) and/or shrap	pnel		
explosive effect Location (sp	ce of minute multiple scattere of the missile becify muscle group I-XXIII, if ed: Right Left Bot	possible):	_		
c. Were electrodiagr Yes No If yes, was there dim Yes No If yes, name affer	ninished muscle excitability to	o pulsed electric	cal current?		

☐ Yes ☐ No	cant diagnostic test findings and or procedure, date and results (or results?
	e injury(ies) impact his or her ab ements due to muscle injury(ies)	ility to work, such as resulting in inability to ?
☐ Yes ☐ No If yes, describe the impact of €	each of the Veteran's muscle inju	uries providing one or more examples:
6. Remarks, if any:		
Physician signature:		Date:
	Di distribution	
Medical license #:	Physician address:	
Phone:		

6.9. DBQ Temporomandibular Joint (TMJ) Conditions

Name of patient/Veteran:	SSN:
	tment of Veterans Affairs (VA) for disability benefits. VA on this questionnaire as part of their evaluation
1. Diagnosis Does the Veteran now have or has he/she even ☐ Yes ☐ No	er had a temporomandibular joint condition?
If yes, provide only diagnoses that pertain to to Diagnosis #1: ICD code: Date of diagnosis:	· · · · · · · · · · · · · · · · · · ·
Diagnosis #2: ICD code: Date of diagnosis:	_
Diagnosis #3: ICD code: Date of diagnosis:	_
If there are additional diagnoses that pertain to	o temporomandibular joint conditions, list using above format.
2. Medical History a. Describe the history (including onset and consummary):	ourse) of the Veteran's temporomandibular joint condition (brief
3. Flare-ups Does the Veteran report that flare-ups impact Yes No If yes, document the Veteran's description of the	the function of the temporomandibular joint? the impact of flare-ups on function in his or her own words:
4. Initial range of motion (ROM) measurements, do visible behavior such as facial expression, wir	ocument the point at which painful motion begins, evidenced by
testing must be included in all joint exams. Th	orm repetitive use testing. For VA purposes, repetitive use see VA has determined that 3 repetitions of ROM (at a minimum) at of repetitive use. After the initial measurement, reassess ROM ments in section 5.
a. ROM for lateral excursionGreater than 4 mm0 to 4 mm	
Select where objective evidence of painful model. No objective evidence of painful model. Greater than 4 mm	

b. ROM for opening mouth, measured by inter-incisal distance Greater than 40 mm 31 to 40 mm 21 to 30 mm 11 to 20 mm 0 to 10 mm
Select where objective evidence of painful motion begins: No objective evidence of painful motion Greater than 40 mm 31 to 40 mm 21 to 30 mm 11 to 20 mm 0 to 10 mm
c. If ROM does not conform to the normal range of motion identified above but is normal for this Veteran (for reasons other than a temporomandibular joint condition, such as age, body habitus, neurologic disease), explain:
5. ROM measurement after repetitive use testing a. Is the Veteran able to perform repetitive-use testing with 3 repetitions? Yes No If unable, provide reason: If Veteran is unable to perform repetitive-use testing, skip to section 6. If Veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions.
b. Post-test ROM for lateral excursion O to 4 mm Greater than 4 mm
c. Post-test ROM for opening mouth, measured by Inter-incisal distance Greater than 40 mm 31 to 40 mm 21 to 30 mm 11 to 20 mm 0 to 10 mm
6. Functional loss and additional limitation in ROM The following section addresses reasons for functional loss, if present, and additional loss of ROM after repetitive-use testing, if present. The VA defines functional loss as the inability to perform normal working movements of the body with normal excursion, strength, speed, coordination and/or endurance.
a. Does the Veteran have additional limitation in ROM of either TMJ following repetitive-use testing?☐ Yes ☐ No
 b. Does the Veteran have any functional loss or functional impairment of either TMJ? ☐ Yes ☐ No

	ficant diagnostic test findings and/or	results?
☐ Yes ☐ No	ht Dieft Deth	
If yes, side affected: Rig		
If yes, provide type of test of	or procedure, date and results (brief s	ummary):
10. Functional impact		
Does the Veteran's tempore ☐ Yes ☐ No	omandibular joint condition impact his	s or her ability to work?
If yes, describe the impact of	of each of the Veteran's temporoman	dibular conditions, providing one or more
•	<u>`</u>	• • • • • • • • • • • • • • • • • • • •
11. Remarks, if any:		
Physician signature:		Date:
Physician printed name:		
Medical license #:	Physician address:	
	Fax:	

6.10. DBQ Wrist Conditions

Name of patient/Veteran:	SSN:
Your patient is applying to the U. S. Department will consider the information you provide on thi in processing the Veteran's claim.	of Veterans Affairs (VA) for disability benefits. VA s questionnaire as part of their evaluation
1. Diagnosis Does the Veteran now have or has he/she ever had a ☐ Yes ☐ No	a wrist condition?
If yes, provide only diagnoses that pertain to wrist con Diagnosis #1: ICD code: Date of diagnosis: Side affected: Right Left Both	nditions:
Diagnosis #2: ICD code: Date of diagnosis: Side affected: Right Left Both	
Diagnosis #3: ICD code: Date of diagnosis: Side affected: Right Left Both	
If there are additional diagnoses that pertain to wrist	conditions, list using above format:
2. Medical history a. Describe the history (including onset and course) of summary):	of the Veteran's current wrist condition(s) (brief
b. Dominant hand: ☐ Right ☐ Left ☐ Ambidextrous	
3. Flare-ups Does the Veteran report that flare-ups impact the fun ☐ Yes ☐ No If yes, document the Veteran's description of the imp	
4. Initial range of motion (ROM) measurements Measure ROM with a goniometer, rounding each me measurements, document the point at which painful a facial expression, wincing, etc. Report initial measure	motion begins, evidenced by visible behavior such as

Following the initial assessment of ROM, perform repetitive use testing. For VA purposes, repetitive use testing must be included in all joint exams. The VA has determined that 3 repetitions of ROM (at a minimum) can serve as a representative test of the effect of repetitive use. After the initial measurement, reassess ROM after 3 repetitions. Report post-test measurements in section 5.

a. Right wrist palmar flexion

Select where palmar flexion ends (endpoint of palmar flexion is 80 degrees):

□0 □5 □10 □15 □20 □25 □30 □35 □40 □45 □50 □55 □60 □65 □70 □75 □80 or greater
Select where objective evidence of painful motion begins: No objective evidence of painful motion 0
b. Right wrist dorsiflexion (extension) Select where dorsiflexion (extension) ends (endpoint of dorsiflexion (extension) is 70 degrees): 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 or greater
Select where objective evidence of painful motion begins: No objective evidence of painful motion 5 10 15 20 25 30 35 40 45 50 55 60 65 70 or greater
c. Left wrist palmar flexion Select where palmar flexion ends (endpoint of palmar flexion is 80 degrees): 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 or greater
Select where objective evidence of painful motion begins: No objective evidence of painful motion 0
c. Left wrist dorsiflexion (extension) Select where dorsiflexion (extension) ends (endpoint of dorsiflexion (extension) is 70 degrees): 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 or greater
Select where objective evidence of painful motion begins: No objective evidence of painful motion 5 10 15 20 25 30 35 40 45 50 55 60 65 70 or greater
e. If ROM does not conform to the normal range of motion identified above but is normal for this Veteran (for reasons other than a wrist condition, such as age, body habitus, neurologic disease), explain:
5. ROM measurements after repetitive use testing a. Is the Veteran able to perform repetitive-use testing with 3 repetitions? Yes No If unable, provide reason: If Veteran is unable to perform repetitive-use testing, skip to section 6. If Veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions
b. Right wrist post-test ROM Select where palmar flexion ends: 0
Select where dorsiflexion (extension) ends: □0 □5 □10 □15 □20 □25 □30 □35 □40 □45 □50 □55 □60 □65 □70 or greater

9. Ankylosis Does the Veteran have ankylosis of either wrist joint? Yes No If yes, indicate severity and side affected:
□ Extremely unfavorable □ Right □ Left □ Both □ Unfavorable, with ulnar or radial deviation □ Right □ Left □ Both □ Unfavorable, in any degree of palmar flexion □ Right □ Left □ Both □ Any other unfavorable position □ Right □ Left □ Both □ Favorable in 20° to 30° dorsiflexion □ Right □ Left □ Both
a. Has the Veteran had a total wrist joint replacement? Yes No If yes, indicate side and severity of residuals. Right wrist Date of surgery: Residuals: None Intermediate degrees of residual weakness, pain and/or limitation of motion Chronic residuals consisting of severe painful motion and/or weakness Other, describe: Left wrist Date of surgery: Residuals: None Intermediate degrees of residual weakness, pain or limitation of motion and/or weakness Other, describe: Chronic residuals consisting of severe painful motion or motion and/or weakness Other, describe: Other, describe:
b. Has the Veteran had arthroscopic or other wrist surgery? Yes No If yes, indicate side affected: Right Left Both Date and type of surgery:
c. Does the Veteran have any residual signs and/or symptoms due to arthroscopic or other wrist surgery? Yes No If yes, indicate side affected: Right Deft Both If yes, describe residuals:
11. Other pertinent physical findings, complications, conditions, signs and/or symptoms a. Does the Veteran have any scars (surgical or otherwise) related to any conditions or to the treatment of any conditions listed in the Diagnosis section above? Yes No If yes, are any of the scars painful and/or unstable, or is the total area of all related scars greater than 39 square cm (6 square inches)? Yes No If yes, also complete a Scars Questionnaire.
 b. Does the Veteran have any other pertinent physical findings, complications, conditions, signs and/or symptoms related to any conditions listed in the Diagnosis section above? Yes No If yes, describe (brief summary):

12. Remaining effective function of the extremities
Due to the Veteran's wrist conditions, 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 extremity(ies) (check all extremities for which this applies):
Right upper Left upper
For each checked extremity, describe loss of effective function, identify the condition causing loss of function, and provide specific examples (brief summary):
and provide opening examples (and earning).
13. Diagnostic Testing
The diagnosis of degenerative arthritis (osteoarthritis) or traumatic arthritis must be confirmed by imaging studies. Once such arthritis has been documented, no further imaging studies are indicated, even if arthritis
has worsened.
a. Have imaging studies of the wrist been performed and are the results available?☐ Yes ☐ No
If yes, is degenerative or traumatic arthritis documented?
☐ Yes ☐ No
If yes, indicate wrist: ☐ Right ☐ Left ☐ Both
b. Are there any other significant diagnostic test findings and/or results?
☐ Yes ☐ No
If yes, provide type of test or procedure, date and results (brief summary):
14. Functional impact
Does the Veteran's wrist condition impact his or her ability to work?
☐ Yes ☐ No
If yes, describe the impact of each of the Veteran's wrist conditions providing one or more examples:
15. Remarks, if any:
Physician signature: Date:
Physician printed name:
Medical license #: Physician address:
Phone: Fax:

7. Software and Documentation Retrieval

7.1 Software

The VistA software is being distributed as a PackMan patch message through the National Patch Module (NPM). The KIDS build for this patch is DVBA*2.7*173.

7.2 User Documentation

The user documentation for this patch may be retrieved directly using FTP. The preferred method is to FTP the files from:

download.vista.med.va.gov

This transmits the files from the first available FTP server. Sites may also elect to retrieve software directly from a specific server as follows:

OI&T Field Office	FTP Address	Directory
Albany	ftp.fo-albany.med.va.gov	[anonymous.software]
Hines	ftp.fo-hines.med.va.gov	[anonymous.software]
Salt Lake City	ftp.fo-slc.med.va.gov	[anonymous.software]

File Name	Format	Description
DVBA_27_P173_RN.PDF	Binary	Release Notes

7.3 Related Documents

The VistA Documentation Library (VDL) web site will also contain the DVBA*2.7*173 Release Notes. This web site is usually updated within 1-3 days of the patch release date.

The VDL web address for CAPRI documentation is: http://www.va.gov/vdl/application.asp?appid=133.

Content and/or changes to the DBQs are communicated by the Disability Examination Management Office (DEMO) through: http://vbacodmoint1.vba.va.gov/bl/21/DBQ/default.asp