				spondent Burden: 30 minutes		
Department of Vet	erans Affairs HAND AND F	FINGER CONDITIONS DIS	SABILITY BENEF	ITS QUESTIONNAIRE		
	MENT OF VETERANS AFFAIRS (VA) G AND/OR SUBMITTING THIS FORM.					
NAME OF PATIENT/VETERAN			PATIENT/VETERAN'S S	OCIAL SECURITY NUMBER		
NOTE TO PHYSICIAN: Your you provide on this questionna	patient is applying to the U.S. Departmaire as part of their evaluation in proces	nent of Veterans Affairs (VA) for o	l disability benefits. VA w	vill consider the information		
	SEC	CTION I - DIAGNOSIS				
1A. DOES THE VETERAN NOW H	HAVE OR HAS HE/SHE EVER HAD A HANI	D OR FINGER CONDITION?				
1	rovide only diagnoses that pertain to hand S THAT PERTAIN TO HAND AND FINGER	, ,				
DIAGNOSIS #1 -	ICD CODE -	DATE OF DIAGNOSIS	S -	SIDE AFFECTED  Right Left Both		
DIAGNOSIS #2 -	ICD CODE -	DATE OF DIAGNOSIS	S -	SIDE AFFECTED  Right Left Both		
DIAGNOSIS #3 -	ICD CODE -	DATE OF DIAGNOSIS	S -	SIDE AFFECTED Right Left Both		
1C. IF THERE ARE ADDITIONAL	DIAGNOSES THAT PERTAIN TO HAND A	AND FINGER CONDITIONS, LIST US	SING ABOVE FORMAT:			
	SECTIO	N.II. MEDICAL LISTORY				
AA DECCRIPE THE HISTORY (:	cluding onset and course) OF THE VETERAN	N II - MEDICAL HISTORY	2) (D.::-C			
ZA. DESCRIBE THE HISTORY (III	cluaing onset and course) OF THE VETERAN	5 HAND OR FINGER CONDITION(S	5) (Briej summary):			
2B. DOMINANT HAND						
	lextrous RT THAT FLARE-UPS IMPACT THE FUNC	TION OF THE HAND?				
YES NO	RI THAT FLARE-UPS IMPACT THE FUNC	TION OF THE HAND?				
	description of the impact of flare-ups in his o	r her own words:				
	SECTION III - INITIAL RAN	IGE OF MOTION (ROM) MEAS	UREMENTS			
	goniometer, rounding each measurement to avior such as facial expression, wincing, e			the point at which painful motion		
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 IV.						
	OTION OR EVIDENCE OF PAINFUL MOTIC	ON FOR ANY FINGERS AND/OR TH	IUMBS?			
YES NO If "No," skip to Section IV						
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				
3B. ABILITY TO OPPOSE THUME	3: Is there a gap between the thumb pad and	d the fingers?				
YES NO						
If "Yes," indicate distance of gap		11-				
Less than 1 inch (2  1 to 2 inches (2.5 to						
More than 2 inches (5.1 cm.) Right Left Both						

Right Left Both

Right Left Both

Right Left Both

VA FORM **21-0960M-7** 

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.)

Pain begins at gap of 1 to 2 inches (2.5 to 5.1 cm.)

Pain begins at gap of more than 2 inches (5.1 cm.)

SECTION III - INITIAL RANGE OF MOTION (ROM) MEASUREMENTS (Continued)					
3C. 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:					
Gap 1 inch (2.5 cm) or more (Indicate fingers affected (check all that apply)):					
Right:					
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:					
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 iniger Long finger Ring finger Little finger					
3D. FINGER EXTENSION: Is there limitation of extension or evidence of painful motion for the index finger and/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:					
Select 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					
3E. 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:					
SECTION IV - ROM MEASUREMENTS AFTER REPETITIVE USE TESTING					
4A. IS THE VETERAN ABLE TO PERFORM REPETITIVE-USE TESTING WITH 3 REPETITIONS?					
YES NO If unable, provide reason:					
If veteran is unable to perform, skip to Section V.)					
If veteran is able to perform repetitive-use testing, measure and report ROM after a minimum of 3 repetitions.					
4B. 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 linger Long finger Ring finger Little finger					

SECTION IV - ROM MEASUREMENTS AFTER REPETITIVE USE TESTING (Continued)						
4C. 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 (2.5cm.)						
1 to 2 inches (2.5 to 5.1 cm.)						
4D. FINGER FLEXION: Is there a gap between any fingertips and the proximal transverse crease of the palm in attempting to touch the palm with the fingertips post-test?						
□YES □NO						
If "Yes," indicate the gap:						
Gap less than 1 inch (2.5 cm) (Indicate fingers affected (check all that apply)):						
Right:						
Left:						
Gap 1 inch (2.5 cm) or more (Indicate fingers affected (check all that apply)):						
Right:						
Left:						
LYES LNO  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						
SECTION V - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM						
<b>NOTE:</b> 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.						
5A. DOES THE VETERAN HAVE ANY FUNCTIONAL LOSS OR FUNCTIONAL IMPAIRMENT OF ANY OF THE FINGERS OR THUMBS?						
☐ YES ☐ NO						
5B. DOES THE VETERAN HAVE ADDITIONAL LIMITATION IN ROM OF ANY OF THE FINGERS OR THUMBS FOLLOWING REPETITIVE-USE TESTING?						
│ YES │ NO 5C. IF THE VETERAN HAS FUNCTIONAL LOSS, FUNCTIONAL IMPAIRMENT OR ADDITIONAL LIMITATION OF ROM OF ANY OF THE FINGERS OR THUMBS AFTER						
DO. IF THE VEHERAN HAS FUNCTIONAL LOSS, FUNCTIONAL INFAIRMENT OR ADDITIONAL LIMITATION OF ROM OF ANY OF THE FINGERS OR THUMBS AFTER REPETITIVE USE, INDICATE THE CONTRIBUTING FACTORS OF DISABILITY BELOW.						
CHECK ALL THAT APPLY; INDICATE DIGIT AND SIDE AFFECTED:						
☐ No functional loss for right hand, thumb or fingers						
Right: All Thumb Index finger Long finger Ring finger Little finger						
Left: All Thumb Index finger Long finger Ring finger Little finger						
More movement than normal						
Right: All Thumb Index finger Long finger Ring finger Little finger						
Left: ☐ All ☐ Thumb ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger						
Weakened movement						
Right: ☐ All ☐ Thumb ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger  Left: ☐ All ☐ Thumb ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger						
Left: ☐ All ☐ Thumb ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger ☐ Excess fatigability						
Right: All Thumb Index finger Long finger Ring finger Little finger						
Left: All Thumb Index finger Long finger Ring finger Little finger						
Incoordination, impaired ability to execute skilled movements smoothly						
Right: All Thumb Index finger Long finger Ring finger Little finger						
Left: ☐ All ☐ Thumb ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger						
Pain on movement						
Right: All Thumb Index finger Long finger Ring finger Little finger						
Left: ☐ All ☐ Thumb ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger ☐ Swelling						
Right: All Thumb Index finger Long finger Ring finger Little finger						
Left: All Thumb Index finger Long finger Ring finger Little finger						

SECTION V - FUNCTIONAL LOSS AND ADDITIONAL LIMITATION OF ROM (Continued)						
5C. IF THE VETERAN HAS FUNCTIONAL LOSS, FUNCTIONAL IMPAIRMENT OR ADDITIONAL LIMITATION OF ROM OF ANY OF THE FINGERS OR THUMBS AFTER						
REPETITIVE USE, INDICATE THE CONTRIBUTING FACTORS OF DISABILITY BELOW (Continued)  Deformity						
Left: All Thumb Index finger Long finger Ring finger Little finger						
Atrophy of disuse						
Right: All Thumb Index finger Long finger Ring finger Little finger						
Left: ☐ All ☐ Thumb ☐ Index finger ☐ Long finger ☐ Ring finger ☐ Little finger						
Other, describe:						
SECTION VI - PAIN (Pain on Palpation)						
6. DOES THE VETERAN HAVE TENDERNESS OR PAIN TO PALPATION FOR JOINTS OR SOFT TISSUE OF EITHER HAND, INCLUDING THUMB AND FINGERS?						
☐ YES ☐ NO (If "Yes," side affected): ☐ Right ☐ Left ☐ Both						
La 15 100 Sine Species. Hight Left Both						
SECTION VII - MUSCLE STRENGTH TESTING						
7. RATE STRENGTH ACCORDING TO THE FOLLOWING SCALE:  0/5 No muscle movement 2/5 Active movement with gravity eliminated 4/5 Active movement against some resistance						
1/5 Palpable or visible muscle contraction, but no joint movement 3/5 Active movement against gravity 5/5 Normal strength						
Hand grip 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						
SECTION VIII - ANKYLOSIS						
8A. DOES THE VETERAN HAVE ANKYLOSIS OF THE THUMB AND/OR FINGERS?						
YES NO (If "Yes," check all that apply)						
Right 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 In 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.						
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 In 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:   Index finger   Long finger   Ring finger   Little finger						
Metacarpophalangeal joint ankylosis:						
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.						
8B. IF THERE IS ANKYLOSIS OF MORE THAN ONE FINGER, PROVIDE DETAILS USING ABOVE DESCRIPTIONS:						
8C. 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):						

SECTION IX - OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS						
9A. DOES THE VETERAN HAVE ANY SCARS (surgical or otherwise) RELATED TO ANY CONDITIONS OR TO THE TREATMENT OF ANY CONDITIONS LISTED IN SECTION I, DIAGNOSIS?  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 VA Form 21-0960F-1, Scars/Disfigurement Disability Benefits Questionnaire)						
9B. DOES THE VETERAN HAVE ANY OTHER PERTINENT PHYSICAL FINDINGS, COMPLICATIONS, CONDITIONS, SIGNS AND/OR SYMPTOMS RELATED TO ANY	_					
CONDITIONS LISTED IN SECTION I, DIAGNOSIS?						
YES NO (If "Yes," describe - brief summary):						
SECTION X - ASSISTIVE DEVICES AND REMAINING FUNCTION OF THE EXTREMITIES						
10A. DOES THE VETERAN USE ANY ASSISTIVE DEVICES?						
YES NO (If "Yes," identify assistive device(s) used (check all that apply and indicate frequency):						
☐ BRACE(S) Frequency of use: ☐ Occasional ☐ Regular ☐ Constant						
OTHER: Frequency of use: Occasional Regular Constant						
10B. IF THE VETERAN USES ANY ASSISTIVE DEVICES, SPECIFY THE CONDITION AND IDENTIFY THE ASSISTIVE DEVICE USED FOR EACH CONDTION:						
100. II THE VETERVIX OCCUPANT ACCIONNE BEVIOLO, OF ECH I THE OCKBITION AND IDENTIFY THE ACCIONNE BEVIOL COLD FOR EACH CONDITION.						
SECTION VI. DEMAINING EFFECTIVE FUNCTION OF THE EVIDEMITIES	_					
SECTION XI - REMAINING EFFECTIVE FUNCTION OF THE EXTREMITIES  11. 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.)  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):						
SECTION XII - DIAGNOSTIC TESTING	_					
NOTE - The diagnosis of arthritis must be confirmed by imaging studies. Once arthritis has been documented, no further imaging studies are indicated, even if arthritis	_					
has worsened.  12A. 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 12B. 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):						

SECTION XIII - FUNCTIONAL IMPACT					
13. DOES THE VETERAN'S HAND, THUMB OR FINGER CONDITIONS IMPACT HIS OR HER ABILITY TO WC					
YES NO (If "Yes," describe the impact of each of the veteran's hand, thumb and/or finger conditions, provide	ing one or more examples):				
SECTION XIV - REMARKS					
14. REMARKS (If any)					
· · · · <del>- · · · · · · · · · · · · · · ·</del>					
SECTION XV - PHYSICIAN'S CERTIFICATION AND SIGNATURE					
<b>CERTIFICATION</b> - To the best of my knowledge, the information contained herein is accurate					
15A. PHYSICIAN'S SIGNATURE 15B. PHYSICIAN'S PRINTED NAME	15C. DATE SIGNED				
15D. PHYSICIAN'S PHONE AND FAX NUMBER 15E. PHYSICIAN'S MEDICAL LICENSE NUMBER	15F. PHYSICIAN'S ADDRESS				
NOTE - VA may request additional medical information, including additional examinations, if necessary to	complete VA's review of the veteran's application				
NOTE - VA may request additional medical information, including additional examinations, if necessary to complete VA's review of the veteran's application.					
IMPORTANT - Physician please fax the completed form to:					
(VA Regional Office FAX No.)					
NOTE - A list of VA Regional Office FAX Numbers can be found at <a href="https://www.vba.va.gov/disabilityexams">www.vba.va.gov/disabilityexams</a> or obtained by calling 1-800-827-1000.					
PRIVACY ACT NOTICE: VA will not disclose information collected on this form to any source other than what h	has been authorized under the Privacy Act of 1974 or Title 38, Code				

PRIVACY ACT NOTICE: VA will not disclose information collected on this form to any source other than what has been authorized under the Privacy Act of 1974 or Title 38, Code of Federal Regulations 1.576 for routine uses (i.e., civil or criminal law enforcement, congressional communications, epidemiological or research studies, the collection of money owed to the United States, litigation in which the United States is a party or has an interest, the administration of VA programs and delivery of VA benefits, verification of identity and status, and personnel administration) as identified in the VA system of records, 58/VA21/22/28, Compensation, Pension, Education and Vocational Rehabilitation and Employment Records VA, published in the Federal Register. Your obligation to respond is voluntary. VA uses your SSN to identify your claim file. Providing your SSN will help ensure that your records are properly associated with your claim file. Giving us your SSN account information is voluntary. Refusal to provide your SSN by itself will not result in the denial of benefits. VA will not deny an individual benefits for refusing to provide his or her SSN unless the disclosure of the SSN is required by a Federal Statute of law in effect prior to January 1, 1975, and still in effect. The requested information is considered relevant and necessary to determine maximum benefits under the law. The responses you submit are considered confidential (38 U.S.C. 5701). Information submitted is subject to verification through computer matching programs with other agencies.

RESPONDENT BURDEN: We need this information to determine entitlement to benefits (38 U.S.C. 501). Title 38, United States Code, allows us to ask for this information. We estimate that you will need an average of 30 minutes to review the instructions, find the information, and complete the form. VA cannot conduct or sponsor a collection of information unless a valid OMB control number is displayed. You are not required to respond to a collection of information if this number is not displayed. Valid OMB control numbers can be located on the OMB Internet Page at <a href="www.reginfo.gov/public/do/PRAMain">www.reginfo.gov/public/do/PRAMain</a>. If desired, you can call 1-800-827-1000 to get information on where to send comments or suggestions about this form.