

INTERNAL VETERANS AFFAIRS USE INITIAL EVALUATION OF RESIDUALS OF TRAUMATIC BRAIN INJURY (I-TBI) DISABILITY RENEFITS OLIESTIONNAIRE

	DISABILITY BENEFITS QUESTIONNAIRE			
Name of Claimant/Veteran	Claimant/Veteran's Social Security Number	Date of Examination		
Your patient is applying to the U.S. Department of Veterans Affairs (VA) for disability benefitheir evaluation in processing the Veteran's claim.	ts. VA will consider the information you provide o	on this questionnaire as part of		
Note: Health care providers who may conduct traumatic brain injury (TBI) examinations include physiatrists, psychiatrists, neurosurgeons and neurologists, as well as generalist clinicians who have successfully completed the CPEP (now DEMO) TBI training module. DEMO TBI-certified clinicians are permitted to perform TBI residual disability examinations subject to existing VBA guidance on examiner qualification, including M21-1MR, III.iv.3.D.18.b.				
However, the diagnosis of TBI must be made by a physiatrist, psychiatrist, neurosurgeon or neurologist. A consultation to one of those specialty groups may need to be obtained in conjunction with this examination if the diagnosis is not already of record.				
Definition: Mild traumatic brain injury is defined as a traumatically-induced physiological disruption of brain function manifested by at least one of the following: - Loss of consciousness less than or equal to 30 minutes - Loss of memory for events immediately before (retrograde amnesia) or events after the accident (post-traumatic amnesia) ≤ 24 hours - Any alteration in mental state at the time of the injury (dazed, disoriented, confused) - Presence of focal neurological deficits - If given, GCS score ≥13				
Note: In completing each Disability Benefits Questionnaire, clinicians should indicate the presence of only those findings, signs, symptoms, or residuals deemed attributable, in whole or in part, to the conditions in the Diagnosis Section. (For example, for a Stomach Questionnaire, indicate nausea is present only if the nausea is attributable to the stomach condition. If the Veteran has another cause for nausea, such as vertigo, do not indicate nausea. If needed, the clinician should provide additional clarification in the Remarks section.)				
IS THIS QUESTIONNAIRE BEING COMPLETED IN CONJUNCTION WITH A VA21-2507, YES NO	C&P EXAMINATION REQUEST?			
How was the examination completed (check all that apply)? In-person examination Examination via approved video telehealth Other, please specify in comments box: Comments:				
EVIDENCE R	EVIEW			
Evidence Reviewed (check all that apply): Not required VA claims file (hard copy paper C-file) VA e-folder (VBMS or Virtual VA) CPRS Other (please identify other evidence reviewed):				
Evidence comments:				

	SECTION I - DIAGN	OSIS AND MEDICAL HISTORY		
If you are making the initial diagnosis of TBI or if you are stating that the claimant does not meet the criteria for a diagnosis of TBI, please indicate your specialty:				
Physiatrist	Psychiatrist	Neurosurgeon	Neurologist	
N/A claimant diagnosed with TB	il in-service			
Date of diagnosis:	II by a VHA physiatrist, psychiatrist, neurost	urgeon, or neurologist		
Comments:				
1. Diagnosis				-
_	e/she ever had a traumatic brain iniury (TBI)	or any residuals of a TBI? (This is the	condition the Veteran is claiming or for which an ex	(am
has been requested)	, one over had a dadmade brain injury (151)	, or any residuals of a TBT. (This is the	oonalion the votorante daming of lot which are ox	
Yes No				
If yes, select the Veteran's condition (check all that apply):			
Traumatic brain injury (TBI) Other diagnosed residuals attrib	outable to TBI, specify:	ICD Code:	Date of diagnosis:	_
Other diagnosis #1:		ICD Code:	Date of diagnosis:	_
Other diagnosis #2: Other diagnosis #3:		ICD Code:	Date of diagnosis: Date of diagnosis:	_
	pertain to the residuals of a TBI, list using a			_
2. Medical History				
	and course) of the Veteran's TBI and residu	uals attributable to TRI (brief summary):		
Describe the history (including onset a	and course, or the veterans 1 brand residu	iais attributable to TBI (brief summary).		

SECTION II - ASSESSMENT OF FACETS OF TBI-RELATED COGNITIVE IMPAIRMENT AND SUBJECTIVE SYMPTOMS OF TBI
Note: For each of the following 10 facets of TBI-related cognitive impairment and subjective symptoms (facets 1-10 below), select the ONE answer that best represents the Veteran's current functional status.
Neuropsychological testing may need to be performed in order to be able to accurately complete this section. If neuropsychological testing has been performed and accurately reflects the Veteran's current functional status, repeat testing is not required.
1. Memory, attention, concentration, executive functions
No complaints of impairment of memory, attention, concentration, or executive functions A complaint of mild memory loss (such as having difficulty following a conversation, recalling recent conversations, remembering names of new acquaintances, or finding words, or often misplacing items), attention, concentration, or executive functions, but without objective evidence on testing Objective evidence on testing of mild impairment of memory, attention, concentration, or executive functions resulting in mild functional impairment Objective evidence on testing of moderate impairment of memory, attention, concentration, or executive functions resulting in moderate functional impairment Objective evidence on testing of severe impairment of memory, attention, concentration, or executive functions resulting in severe functional impairment
If the Veteran has complaints of impairment of memory, attention, concentration or executive functions, describe (brief summary):
2. Judgment
Mildly impaired judgment: For complex or unfamiliar decisions, occasionally unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision. Moderately impaired judgment: For complex or unfamiliar decisions, usually unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision, although has little difficulty with simple decisions. Moderately severely impaired judgment: For even routine and familiar decisions, occasionally unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision. Severely impaired judgment: For even routine and familiar decisions, usually unable to identify, understand, and weigh the alternatives, understand the consequences of choices, and make a reasonable decision. For example, unable to determine appropriate clothing for current weather conditions or judge when to avoid dangerous situations or activities. If the Veteran has impaired judgment, describe (brief summary):
3. Social interaction
Social interaction is routinely appropriate
Social interaction is occasionally inappropriate
Social interaction is frequently inappropriate
Social interaction is inappropriate most or all of the time
If the Veteran's social interaction is not routinely appropriate, describe (brief summary):
4. Orientation
Always oriented to person, time, place, and situation Occasionally disoriented to one of the four aspects (person, time, place, situation) of orientation Occasionally disoriented to two of the four aspects (person, time, place, situation) of orientation or often disoriented to one aspect of orientation Often disoriented to two or more of the four aspects (person, time, place, situation) of orientation Consistently disoriented to two or more of the four aspects (person, time, place, situation) of orientation
If the Veteran is not always oriented to person, time, place, and situation, describe (brief summary):

SECTION II - A	ASSESSMENT OF FACETS OF TBI-RELATED COGNITIVE IMPAIRMENT AND SUBJECTIVE SYMPTOMS OF TBI_(continued)
5. Motor activity (with	intact motor and sensory system)
Motor activ Motor activ motor funct	ty is normal most of the time, but mildly slowed at times due to apraxia (inability to perform previously learned motor activities, despite normal
Motor activ	ty is mildly decreased or with moderate slowing due to apraxia
Motor activ	ty moderately decreased due to apraxia
Motor activ	ty severely decreased due to apraxia
If the Veteran ha	s any abnormal motor activity, describe (brief summary):
6. Visual spatial orier	atation
Normal	
	ired: Occasionally gets lost in unfamiliar surroundings, has difficulty reading maps or following directions. Is able to use assistive devices such
	impaired: Usually gets lost in unfamiliar surroundings, has difficulty reading maps, following directions, and judging distance. Has difficulty
_	tive devices such as GPS (global positioning system)
	severely impaired: Gets lost even in familiar surroundings, unable to use assistive devices such as GPS (global positioning system)
	paired: May be unable to touch or name own body parts when asked by the examiner, identify the relative position in space of two different find the way from one room to another in a familiar environment
If the Voteran ha	s impaired visual spatial orientation, describe (brief summary):
ii tile veterali lia	s impalied visual spatial offentation, describe (bitel summary).
7. Subjective sympto	ms
☐ No subjecti	ve symptoms
Subjective	symptoms that do not interfere with work; instrumental activities of daily living; or work, family or other close relationships. Examples are: mild or
	headaches, mild anxiety ore subjective symptoms that mildly interfere with work; instrumental activities of daily living; or work, family or other close relationships.
Examples of	of findings that might be seen at this level of impairment are: intermittent dizziness, daily mild to moderate headaches, tinnitus, frequent
	ypersensitivity to sound, hypersensitivity to light ore subjective symptoms that moderately interfere with work; instrumental activities of daily living; or work, family or other close relationships.
Examples of	of findings that might be seen at this level of impairment are: marked fatigability, blurred or double vision, headaches requiring rest periods
during mos	
If the Veteran ha	s subjective symptoms, describe (brief summary):
8. Neurobehavioral	effects
apathy, lack of emp	neurobehavioral effects of TBI include: irritability, impulsivity, unpredictability, lack of motivation, verbal aggression, physical aggression, belligerence, athy, moodiness, lack of cooperation, inflexibility, and impaired awareness of disability. Any of these effects may range from slight to severe, although aggression are likely to have a more serious impact on workplace interaction and social interaction than some of the other effects.
☐ No neurobe	phavioral effects
	e neurobehavioral effects that do not interfere with workplace interaction or social interaction
	e neurobehavioral effects that occasionally interfere with workplace interaction, social interaction, or both but do not preclude them
	e neurobehavioral effects that frequently interfere with workplace interaction, social interaction, or both but do not preclude them
	e neurobehavioral effects that interfere with or preclude workplace interaction, social interaction, or both on most days or that occasionally
require sup	ervision for safety of self or others
If the Veteran ha	s any neurobehavioral effects, describe (brief summary):

SECTION II - ASSESSMENT OF FACETS OF TBI-RELATED COGNITIVE IMPAIRMENT AND SUBJECTIVE SYMPTOMS OF TBI_ (continued)
9. Communication
Able to communicate by spoken and written language (expressive communication) and to comprehend spoken and written language
Comprehension or expression, or both, of either spoken language or written language is only occasionally impaired. Can communicate complex ideas Inability to communicate either by spoken language, written language, or both, more than occasionally but less than half of the time, or to comprehend spoken language, written language, or both, more than occasionally but less than half of the time. Can generally communicate complex ideas Inability to communicate either by spoken language, written language, or both, at least half of the time but not all of the time, or to comprehend spoken language, written language, or both, at least half of the time. May rely on gestures or other alternative modes of communication. Able to communicate basic needs Complete inability to communicate either by spoken language, written language, or both, or to comprehend spoken language, written language, or both.
Unable to communicate basic needs
If the Veteran is not able to communicate by or comprehend spoken or written language, describe (brief summary):
10. Consciousness
Normal
Persistent altered state of consciousness, such as vegetative state, minimally responsive state, coma
If checked, describe altered state of consciousness (brief summary):
in oriented, describe differed state of consolidasticss (when summary).
SECTION III - ADDITIONAL RESIDUALS, OTHER FINDINGS, DIAGNOSTIC TESTING, FUNCTIONAL IMPACT AND REMARKS
1. Residuals
Does the Veteran have any subjective symptoms or any mental, physical or neurological conditions or residuals attributable to a TBI (such as migraine headaches or Meniere's disease)?
Yes No
If yes, check all that apply:
Motor dustination (other than those described in Section II 5)
Motor dysfunction (other than those described in Section II.5) If checked, ALSO complete specific Joint or Spine Questionnaire for the affected joint or spinal area.
Sensory dysfunction
If checked, ALSO complete appropriate Central nervous system, Cranial, or Peripheral Nerve Questionnaire.
Hearing loss and/or tinnitus
If checked, ALSO be completed a Hearing Loss and Tinnitus Questionnaire.
Visual impairment
If checked, ALSO be completed an Eye Questionnaire.
Alteration of sense of smell or taste
If checked, ALSO complete a Loss of Sense of Smell and Taste Questionnaire.
Seizures
If checked, ALSO complete a Seizure Disorder Questionnaire.
Gait, coordination, and balance
If checked, ALSO complete appropriate Questionnaire for underlying cause of gait and balance disturbance, such as Ear or Central Nervous System Questionnaire.
Speech (including aphasia and dysarthria)
If checked, ALSO complete appropriate Questionnaire.
Neurogenic bladder
If checked, ALSO complete appropriate Genitourinary Questionnaire.
Neurogenic bowel
If checked, ALSO complete appropriate Intestines Questionnaire.
Cranial nerve dysfunction
If checked, ALSO complete a Cranial Nerves Questionnaire.
Skin disorders
If checked, ALSO complete a Skin Questionnaire.
Endocrine dysfunction
If checked, ALSO complete the appropriate endocrine conditions Questionnaire.
Erectile dysfunction If checked, ALSO complete Male Reproductive Conditions Questionnaire.
5.55004, 7.200 complete maio repressuante contantente questionnaire.

SECTION III - ADDITIONAL RESIDUALS, OTHER FINDINGS, DIAGNOSTIC TESTING, FUNCTIONAL IMPACT AND REMARKS (continued)
Headaches, including Migraine headaches If checked, ALSO complete a Headache Questionnaire. Dizziness/vertigo If checked, ALSO complete an Ear Conditions Questionnaire. Mental disorder (including emotional, behavioral, or cognitive) If checked, a Mental Disorders or PTSD Questionnaire must ALSO be completed. Other, describe: If checked, ALSO complete appropriate Questionnaire.
2. Other Pertinent Physical Findings, Scars, Complications, Conditions, Signs and/or Symptoms
2A. Does the Veteran have any other pertinent physical findings, complications, conditions, signs and/or symptoms?
Yes No
If yes, describe (brief summary):
2B. 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 VA Form 21-0960E-1 Scars/Disfigurement.
17 you, also complete vivi only 21 occord blongaronian.
If no provide leasting and processymmetry of east in continuous
If no, provide location and measurements of scar in centimeters.
Location: Measurements: length: cm X width: cm
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Location:
Location: Measurements: length: cm X width: cm Note: If there are multiple scars, enter additional locations and measurements in Comments Section below. It is not necessary to also complete a Scars DBQ. 2C. Comments, if any:
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Location:
Location: Measurements: length: cm X width: cm Note: If there are multiple scars, enter additional locations and measurements in Comments Section below. It is not necessary to also complete a Scars DBQ. 2C. Comments, if any: 3. Diagnostic Testing NOTE: If diagnostic test results are in the medical record and reflect the Veteran's current TBI residuals, repeat testing is not required. No specific imaging studies or are indicated for evaluation of TBI. 3A. Has neuropsychological testing been performed?
Location: Measurements: length: cm X width: cm Note: If there are multiple scars, enter additional locations and measurements in Comments Section below. It is not necessary to also complete a Scars DBQ. 2C. Comments, if any: 3. Diagnostic Testing NOTE: If diagnostic test results are in the medical record and reflect the Veteran's current TBI residuals, repeat testing is not required. No specific imaging studies or are indicated for evaluation of TBI. 3A. Has neuropsychological testing been performed? Yes No If yes, provide date:
Location:
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SECTION III - ADDITIONAL RESIDUALS, OTHER FINDINGS, DIAGNOSTIC TESTING, FUNCTIONAL IMPACT AND REMARKS (continued)				
3B. Are there any other significant diagnostic te	st findings and/or res	sults?		
Yes No				
If yes, provide type of test or procedure, d	ate and results (brief	summary):		
	`	,,		
4. Functional Impact				
Do any of the Veteran's residual conditions attril	butable to a traumation	c brain injury impact his or her ability to work	?	
Yes No				
If yes, describe impact of each of the Vete	eran's residual conditi	ions attributable to a traumatic brain injury, p	providing one or more examp	les:
5. Remarks, if any:				
SECTION IV - PHYSICIAN'S CERTIFICATION AND SIGNATURE				
Certification - To the best of my knowledge, the	information contained			
Physician's signature		Physician's printed name		Date signed
Physician's phone number	National Provider	Identifier (NPI) number	Medical license and state	number
i nysiolans phone number	Ivational Flovidel	Identifier (141-1) Hulliper	Wiedicai licelise allu siale	Iditibei
Physician's address				
•				