

RESPIRATORY CONDITIONS (OTHER THAN TUBERCULOSIS AND SLEEP APNEA) DISABILITY BENEFITS QUESTIONNAIRE

NAME OF PATIENT/VETERAN	PATIENT/VETERAN'S SOCIAL SECURITY NUMBER		
IMPORTANT - THE DEPARTMENT OF VETERANS AFFAIRS (VA) WILL NOT PAY OR REIMBURSE ANY EXPECOMPLETING AND/OR SUBMITTING THIS FORM.	ENSES OR COST INCURRED IN THE PROCESS OF		
Note - The Veteran is applying to the U.S. Department of Veterans Affairs (VA) for disability benefits. VA will consider their evaluation in processing the Veteran's claim. VA may obtain additional medical information, including an exveteran's application. VA reserves the right to confirm the authenticity of ALL questionnaires completed by provide by the Veteran's provider.	camination, if necessary, to complete VA's review of the		
Are you completing this Disability Benefits Questionnaire at the request of:			
Veteran/Claimant			
Other: please describe			
Are you a VA Healthcare provider? Yes No			
Is the Veteran regularly seen as a patient in your clinic? Yes No			
Was the Veteran examined in person? Yes No			
If no, how was the examination conducted?			
EVIDENCE REVIEW			
Evidence reviewed:			
No records were reviewed			
Records reviewed			
Please identify the evidence reviewed (e.g. service treatment records, VA treatment records, private treatment re	ecords) and the date range.		

	SECTION I - DIAGNOSIS	
claiming or for which an exam has been requ		TORY CONDITION? (This is the condition the veteran is
YES NO (If "Yes," complete Item	<i>1B)</i>	
1B. SELECT THE VETERAN'S CONDITION (Chec	k all that apply):	
☐ ASTHMA	ICD code:	Date of diagnosis:
☐ EMPHYSEMA	ICD code:	Date of diagnosis:
CHRONIC OBSTRUCTIVE PULMONARY DI	SEASE (COPD) ICD code:	 Date of diagnosis:
CHRONIC BRONCHITIS	ICD code:	Date of diagnosis:
CONSTRICTIVE BRONCHIOLITIS	ICD code:	Date of diagnosis:
INTERSTITIAL LUNG DISEASE (If checked,	specify):	
	ICD code:	Date of diagnosis:
interstitial pneumonitis, pulmonary alveolar	at are not limited to asbestosis, diffuse interstitial fibrosis proteinosis, eosinophilic granuloma of lung, drug-induc sensitivity pneumonitis (extrinsic allergic alveolitis) and p	s, interstitial pneumonitis, fibrosing alveolitis, desquamative ed pulmonary pneumonitis and fibrosis, radiation-induced pneumoconiosis such as silicosis, anthracosis, etc.
RESTRICTIVE LUNG DISEASE (If checked,	specify):	
	ICD code:	Date of diagnosis:
pectus excavatum, pectus carinatum, trauma pleural effusion or fibrosis.	atic chest wall defect, pneumothorax, hernia, etc., post-su	al cord injury with respiratory insufficiency, kyphoscoliosis, irgical residual (lobectomy, pneumonectomy, etc.), chronic
MYCOTIC LUNG DISEASE (If checked, spec		
	ICD code:	Date of diagnosis:
NOTE - Mycotic lung diseases include but	are not limited to histoplasmosis, blastomycosis, cryptoc	ocosis, aspergillosis, or mucomycosis.
SARCOIDOSIS	ICD code:	Date of diagnosis:
BENIGN OR MALIGNANT NEOPLASM OR M RESPIRATORY SYSTEM (If checked, specif		
	ICD code:	Date of diagnosis:
PULMONARY VASCULAR DISEASE (Include thromboembolism) (If checked, specify):	ling pulmonary	
	ICD code:	Date of diagnosis:
PLEURISY WITH EMPYEMA, WITH OR WIT	HOUT PLEUROCUTANEOUS FISTULA	
Unresolved Resolved	ICD code:	Date of diagnosis:
OTHER DIAGNOSIS (If checked, specify):		
(3:11.11.11.11.11.11.11.11.11.11.11.11.11.	ICD code:	Date of diagnosis:
AO JE TUEDE ADE ADDITIONAL DIA ONOGEO TI		
1C. IF THERE ARE ADDITIONAL DIAGNOSES TH	HAT PERTAIN TO RESPIRATORY CONDITIONS, LIST US	SING ABOVE FORMAT:
NOTE - If diagnosed with Sleep Apnea and/or N	arcolepsy complete the Sleep Apnea and/or Narcolepsy (Questionnaire(s), in lieu of this one.

	SECTION II - MEDICAL HISTORY	
2A. DESCRIBE THE HISTORY (including onset and course)	OF THE VETERAN'S RESPIRATORY CONDITION (brief summary):	
2B. DOES THE VETERAN'S RESPIRATORY CONDITION R	EQUIRE THE USE OF ORAL OR PARENTERAL CORTICOSTEROID MEDICATIONS?	
YES NO (If "Yes," complete the following):		
Requires chronic low dose (maintenance) corticos	steroids	
Requires intermittent courses or bursts of systemi	c (oral or parenteral) corticosteroids	
(If checked, indicate number of courses or burst	s in past 12 months):	
_	or more	
Requires systemic (oral or parenteral) high dose	(therapeutic) corticosteroids for control	
Requires daily use of systemic (oral or parenter)	ll) high dose corticosteroids	
Requires daily use of systemic (oral or parenteral	d immuno-suppressive medications	
Other, describe:		
1	licate the condition which is predominantly responsible for the need for corticosteroids or immuno-	
suppressive medications):		
2C. DOES THE VETERAN'S RESPIRATORY CONDITION R	EQUIRE THE USE OF INHALED MEDICATIONS?	
YES NO (If, "Yes," check all that apply):		
Inhalational bronchodilator therapy		
(If "Yes," indicate frequency): Intermittent	Daily	
Inhalational anti-inflammatory medication	D-it.	
(If "Yes," indicate frequency): Intermittent	i	
Other inhaled medications, describe:		
(If the veteran has more than one respiratory condition, ind	licate the condition which is predominantly responsible for the need for inhaled medications):	
2D. DOES THE VETERAN'S RESPIRATORY CONDITION R	EQUIRE THE USE OF ORAL BRONCHODILATORS?	
☐ YES ☐ NO		
(If "Yes," indicate frequency):	ly	
2E. DOES THE VETERAN'S RESPIRATORY CONDITION R	EQUIRE THE USE OF ANTIBIOTICS?	
YES NO		
(If "Yes," list antibiotics, dose, frequency and condition for	which antibiotics are prescribed):	
2F. DOES THE VETERAN REQUIRE OUTPATIENT OXYGE	N THERAPY FOR HIS OR HER RESPIRATORY CONDITION?	
YES NO		
(If "Yes," does the veteran require continuous oxygen thera	py (>17 hours/day)?):	
YES NO		
(If the veteran has more than one respiratory condition, ind	licate the condition which is predominantly responsible for the requirement for oxygen therapy):	
	SECTION III - PULMONARY CONDITIONS	
3. DOES THE VETERAN HAVE ANY OF THE FOLLOWING PULMONARY CONDITIONS?		
YES NO (If "No," proceed to Section IV) (If	"Yes," check all that apply):	
Asthma	(If checked, complete Part A below)	
Bronchiectasis	(If checked, complete Part B below)	
Sarcoidosis Dulmopary embeliam and related discoses	(If checked, complete Part C below)	
Pulmonary embolism and related diseases	(If checked, complete Part D below)	
Bacterial lung infection Mycotic lung infection	(If checked, complete Part E below) (If checked, complete Part F below)	
Mycotic lung infection Pneumothorax	(If checked, complete Part G below)	
Gunshot/fragment wound	(If checked, complete Part H below)	
Cardiopulmonary complications	(If checked, complete Part I below)	
Cardiopulmonary complications Respiratory failure	(If checked, complete Part I below) (If checked, complete Part J below)	
Tumors or neoplasms	(If checked, complete Part K below)	
U Other pulmonary conditions, pertinent physical findings	or scars due to pulmonary conditions:	

OF OT ION HE DIE MONARY CONDITIONS (Conditions)	
SECTION III - PULMONARY CONDITIONS (Continued)	
PART A - ASTHMA 1A. HAS THE VETERAN HAD ANY ASTHMA ATTACKS WITH EPISODES OF RESPIRATORY FAILURE IN THE PAST 12 MONTHS?	
YES NO (If "Yes," indicate average number of asthma attacks with episodes of respiratory failure per week in past 12 months):	
01234 or more	
1B. HAS THE VETERAN HAD ANY PHYSICIAN VISITS FOR REQUIRED CARE OF EXACERBATIONS?	
YES NO (If "Yes," describe frequency and severity of exacerbations):	
(Indicate frequency of physician visits for required care of exacerbations over past 12 months): Less frequently than monthly At least monthly	
PART B - BRONCHIECTASIS	
2A. INDICATE ANY FINDINGS, SIGNS AND SYMPTOMS THAT ARE ATTRIBUTABLE TO BRONCHIECTASIS:	
Productive cough (If checked, indicate frequency and severity of productive cough (check all that apply)):	
Intermittent	
Daily	
Near constant	
Purulent sputum at times	
Blood-tinged sputum at times	
Other, describe:	
Acute infection (If the head in this case were here first stime and a control of within the desired Act (constant) in the most 12 months).	
(If checked, indicate number of infections requiring a prolonged course of antibiotics (lasting 4 to 6 weeks) in the past 12 months):	
Requiring a course of antibiotics at least twice a year	
Requiring a prolonged course of antibiotics (lasting 4 to 6 weeks) more than twice a year	
Requiring antibiotic usage almost continuously	
Anorexia (If checked, describe):	
Weight loss (If checked, provide baseline weight: and current weight:)	
(Note - For VA purposes, baseline weight is the average weight for 2-year period preceding onset of disease)	
Frank hemoptysis (If checked, describe):	
Other, describe:	
2B. HAS THE VETERAN HAD ANY INCAPACITATING EPISODES OF INFECTION DUE TO BRONCHIECTASIS?	
(NOTE: For VA purposes, an incapacitating episode is a period of acute symptoms severe enough to require prescribed bed rest and treatment by a physician)	
YES NO (If "Yes," indicate total duration of incapacitating episodes of infection in past 12 months):	
0 to no more than 2 weeks	
2 to no more than 4 weeks	
4 to no more than 6 weeks	
At least 6 weeks or more	
PART C - SCARCOIDOSIS 3A. DOES THE VETERAN HAVE ANY FINDINGS, SIGNS OR SYMPTOMS ATTRIBUTABLE TO SARCOIDOSIS?	
YES NO (If, "Yes," check all that apply):	
☐ No physiologic impairment ☐ No symptoms	
Persistent symptoms (If checked, describe):	
Chronic hilar adenopathy	
Stable lung infiltrates	
Pulmonary involvement	
Progressive pulmonary disease (If checked, describe):	
Cardiac involvement with congestive heart failure	
Fever (If checked, describe):	
Night sweats (If checked, describe):	
Weight loss (If checked, provide baseline weight: and current weight:) (NOTE: For VA purposes, baseline weight is the average weight for a 2 year period preceding onset of disease)	
(NOTE: For VA purposes, baseline weight is the average weight for a 2-year period preceding onset of disease) Other, describe:	

PART C - SARCOIDOSIS (Continued)
3B. INDICATE STAGE DIAGNOSED BY X-RAY FINDINGS:
Stage 1: Bihilar lymphadenopathy
Stage 2: Bihilar lymphadenopathy and reticulonodular infiltrates
Stage 3: Bilateral pulmonary infiltrates
Stage 4: Fibrocystic sarcoidosis typically with upward hilar retraction, cystic and bullous changes
3C. DOES THE VETERAN HAVE OPTHALMOLOGIC, RENAL, CARDIAC, NEUROLOGIC, OR OTHER ORGAN SYSTEM INVOLVEMENT DUE TO SARCOIDOSIS?
YES NO (If "Yes," also complete appropriate additional Questionnaires)
PART D - PULMONARY EMBOLISM AND RELATED DISEASES
4. SELECT THE STATEMENT(S) THAT BEST DESCRIBE THE VETERAN'S PULMONARY VASCULAR DISEASE OR PULMONARY EMBOLISM CONDITION(Check all that apply):
Asymptomatic, following resolution of pulmonary thromboembolism
Symptomatic, following resolution of acute pulmonary embolism
Chronic pulmonary thromboembolism requiring anticoagulant therapy
Following inferior vena cava surgery
Chronic pulmonary thromboembolism
Pulmonary hypertension secondary to other obstructive disease of pulmonary arteries or veins
Other, describe:
PART E - BACTERIAL LUNG INFECTION
5A. IDENTIFY TYPE OF BACTERIAL LUNG INFECTION:
Actinomycosis Nocardiosis Chronic lung abscess Other, describe:
5B. INDICATE CURRENT STATUS OF THE VETERAN'S BACTERIAL INFECTION OF THE LUNG
BE INDICATE CORRENT STATUS OF THE VETERAN'S BACTERIAL INFECTION OF THE LUNG ACTIVE INACTIVE
5C. DOES THE VETERAN HAVE ANY FINDINGS, SIGNS AND SYMPTOMS ATTRIBUTABLE TO A BACTERIAL INFECTION OF THE LUNG OR CHRONIC LUNG ABSCESS?
YES NO (If "Yes," check all that apply):
Fever
Night sweats
Weight loss (If checked, provide baseline weight: and current weight:)
(NOTE: For VA purposes, baseline weight is the average weight for 2-year period preceding onset of disease)
Hemoptysis Others describe:
Uther, describe:
PART F - MYCOTIC LUNG DISEASES
6. INDICATE STATUS OF MYCOTIC LUNG DISEASE (including histoplasmosis of lung, coccidioidomycosis, blastomycosis, cryptococcosis, aspergillosis, or
mucormycosis) (Check all that apply):
No symptoms
Chronic pulmonary mycosis
Healed and inactive mycotic lesions
Occasional productive cough
Occasional minor hemoptysis
Requires suppressive therapy
Fever
Night sweats
Weight loss (If checked, provide baseline weight: and current weight:)
(NOTE: For VA purposes, baseline weight is the average weight for a 2-year period preceding onset of disease)
Massive hemoptysis
Other, describe:
PART G - PNEUMOTHORAX 7. INDICATE THE TYPE OF PNEUMOTHORAX, TREATMENT AND RESIDUAL CONDITIONS, IF ANY (Check all that apply):
Spontaneous total pneumothorax Spontaneous partial pneumothorax
Spontaneous partial pneumothorax Traumetic total pneumothorax
Traumatic total pneumothorax
Traumatic partial pneumothorax Reculting in bookits lighted and date of heavital admission and date of discharge.
Resulting in hospitalization (If checked, provide date of hospital admission and date of discharge)
Resulting in residual conditions (If checked, describe):
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SECTION III - PULMONARY CONDITIONS (Continued)
PART H - GUNSHOT/FRAGMENT WOUND
8. SELECT THE STATEMENT(S) THAT BEST DESCRIBE THE VETERAN'S GUNSHOT OR FRAGMENT WOUND OR THE PLEURAL CAVITY AND RESIDUALS, IF ANY (Check all that apply):
Bullet or missile retained in lung
Pain or discomfort on exertion
☐ Scattered rales
Some limitation of excursion of diaphragm or of lower chest expansion
Other, describe:
NOTE: If any muscles (other than those which control respiration) are affected by this injury, also complete a Muscle Injuries Questionnaire
PART I - CARDIOPULMONARY COMPLICATIONS
9A. DOES THE VETERAN'S RESPIRATORY CONDITION RESULT IN CARDIOPULMONARY COMPLICATIONS SUCH AS COR PULMONALE, RIGHT VENTRICULAR HYPERTROPHY OR PULMONARY HYPERTENSION?
YES NO (If "Yes,"check all that apply):
Cor pulmonale (right heart failure)
Right ventricular hypertrophy
Pulmonary hypertension (shown by echocardiogram or cardiac catheterization; report test results in Diagnostic Testing Section) Other, describe:
9B. IF THE VETERAN HAS MORE THAN ONE RESPIRATORY CONDITION, INDICATE WHICH CONDITION IS PREDOMINANTLY RESPONSIBLE FOR THE
CARDIOPULMONARY COMPLICATIONS:
PART J - RESPIRATORY FAILURE
10A. PROVIDE DATES AND DESCRIBE THE VETERAN'S EPISODES OF ACUTE RESPIRATORY FAILURE:
10B. IF THE VETERAN HAS MORE THAN ONE RESPIRATORY CONDITION, INDICATE WHICH CONDITION IS PREDOMINANTLY RESPONSIBLE FOR THE EPISODES OF RESPIRATORY FAILURE:
PART K - TUMORS AND NEOPLASMS
11A. DOES THE VETERAN HAVE A BENIGN OR MALIGNANT NEOPLASM OR METASTASES RELATED TO ANY OF THE DIAGNOSES IN THE DIAGNOSIS SECTION? YES NO (If "Yes," complete the following section)
11B. IS THE NEOPLASM:
BENIGN MALIGNANT
(If malignant, indicate status of disease)
Active
Surgery, describe
Antineoplastic chemotherapy
Radiation
Other, describe
Anticipated date of final treatment (surgical, antineoplastic, chemotherapy, or other
☐ Remission
Surgery, describe
Antineoplastic chemotherapy
Radiation
Other, describe
Date of final treatment (surgical, antineoplastic, chemotherapy, or other 11C. DOES THE VETERAN CURRENTLY HAVE ANY RESIDUAL CONDITIONS OR COMPLICATIONS DUE TO THE NEOPLASM (including metastases) OR ITS
TREATMENT, OTHER THAN THOSE ALREADY DOCUMENTED IN THE REPORT ABOVE?
YES NO (If "Yes," list residual conditions and complications (brief summary):
11D. IF THERE ARE ADDITIONAL BENIGN OR MALIGNANT NEOPLASMS OR METASTASES RELATED TO ANY OF THE DIAGNOSES IN SECTION I, DESCRIBE USING THE ABOVE FORMAT:

Updated on: September 14, 2022 ~v22_1

PART L - OTHER PERTINENT PHYSICAL	FINDINGS, COMPLICATION	NS, CONDITIONS, SIGNS, SYM	PTOMS, AND SCARS
12A. DOES THE VETERAN HAVE ANY OTHER PERTINENT P CONDITIONS LISTED IN THE DIAGNOSIS SECTION ABO		ATIONS, CONDITIONS, SIGNS OR	SYMPTOMS RELATED TO THE
YES NO			
IF YES, DESCRIBE (brief summary):			
400 0050 TUE VETERANUA (F. ANNO 0000)		DITIONS OF TO THE TREATMENT	
12B. DOES THE VETERAN HAVE ANY SCARS (surgical or othe DIAGNOSIS SECTION ABOVE?	erwise) RELATED TO ANY CON	DITIONS OR TO THE TREATMENT	OF ANY CONDITIONS LISTED IN THE
YES NO			
IF YES, ARE ANY OF THESE SCARS PAINFUL OR UNS ARE LOCATED ON THE HEAD, FACE OR NECK? (An " υ YES \square NO			\ 1
IF YES, ALSO COMPLETE VA FORM 21-0960F-1, S	SCARS/DISFIGUREMENT.		
IF NO, PROVIDE LOCATION AND MEASUREMENT	S OF SCAR IN CENTIMETERS.		
LOCATION:	MEASUREMENTS: length	cm X width	_ cm.
NOTE: If there are multiple scars, enter additional locations a			
3. COMMENTS, IF ANY:			
	SECTION IV - DIAGNOSTIC	TESTING	
NOTE : If diagnostic test results are in the medical record and	reflect the veteran's current res	piratory condition, repeat testing is i	not required.
4A. HAVE IMAGING STUDIES OR PROCEDURES BEEN PERF	FORMED? (For VA purposes, in	naging studies are not required for n	nany respiratory conditions)
YES NO (If "Yes," check all that apply):			
Chest x-ray	Date:	Results:	
Magnetic resonance imaging (MRI)	Date:		
Computed tomography (CT)	Date:		
High resolution computed tomography to evaluate			
interstitial lung disease such as asbestosis (HRCT)	Date:	Results:	
Bronchoscopy	Date:	Results:	
Biopsy	Date:	Results:	
Other, describe:	Date:	Results:	
4B. HAS PULMONARY FUNCTION TESTING (PFT) BEEN PER	RFORMED?		
YES NO	ourse and an arm for otion 2)		
(If "Yes," do PFT results reported below reflect the veteran's c	zurreni puimonary junction?)		
	51 NOTION TESTING ON SE		
MOST RESPIRATORY CONDITIONS REQUIRE PULMONARY HOWEVER, PULMONARY FUNCTION TESTING IS NOT REQUIRED. IF PFTs HAVE NO	UIRED IN ALL INSTANCES. FOR	R VA PURPOSES, IF THE VETERAN	
Veteran requires outpatient oxygen therapy			
Veteran has had 1 or more episodes of acute respiratory fa	ailure		
Veteran has been diagnosed with cor pulmonale, right ven	tricular hypertrophy or pulmonary	hypertension	
Veteran has had exercise capacity testing and results are 2	20 ml/kg/min or less		
Other, describe:			
4C. PFT RESULTS:			
Date of test:			
Pre-bronchodilator:	Post-bronchodilator, if indicat	ed:	
FVC: % predicted	FVC:		
FEV-1: % predicted % predicted	FEV-1:		
FEV-1 % predicted	FEV-1/FVC:	<u> </u>	
DLCO:% predicted		·-	

SECTION IV - DIAGNOSTIC TESTING (Continued)
4D. WHICH TEST RESULT MOST ACCURATELY REFLECTS THE VETERAN'S LEVEL OF DISABILITY (Based on the condition that is being evaluated for this report)? THIS QUESTION IS IMPORTANT FOR VA PURPOSES.
FVC % predicted FEV-1/FVC
FEV-1 % predicted DLCO
4E. IF POST-BRONCHODILATOR TESTING HAS NOT BEEN COMPLETED, INDICATE REASON:
Pre-bronchodilator results are normal Not indicated for veteran's condition
Not indicated for veteran's condition Not indicated in veteran's particular case (If checked, provide reason):
Other, describe:
4F. IF DIFFUSION CAPACITY OF THE LUNG FOR CARBON MONOXIDE BY THE SINGLE BREATH METHOD (DLCO) TESTING HAS NOT BEEN COMPLETED, PROVIDE REASON:
Not indicated for veteran's condition
Not indicated in veteran's condition Not indicated in veteran's particular case
Not valid for veteran's particular case
Other, describe:
4G. DOES THE VETERAN HAVE MULTIPLE RESPIRATORY CONDITIONS?
YES NO
(If "Yes," list conditions and indicate which condition is predominantly responsible for the limitation in pulmonary function, if any limitation is present):
(i) Tes, its conditions and indicate which condition is predominantly responsible for the limitation in plantolion, if any limitation is present).
4H. HAS EXERCISE CAPACITY TESTING BEEN PERFORMED?
YES NO (If "Yes,"complete the following):
Maximum exercise capacity less than 15 ml/kg/min oxygen consumption (with cardiac or respiratory limitation)
Maximum oxygen consumption of 15-20 ml/kg/min (with cardiorespiratory limit)
Maximum oxygen consumption of more than 20 ml/kg/min
Unknown results
4I. ARE THERE ANY OTHER SIGNIFICANT DIAGNOSTIC TEST FINDINGS AND/OR RESULTS?
YES NO (If "Yes," describe (brief summary)):
SECTION V. FUNCTIONAL IMPACT
SECTION V - FUNCTIONAL IMPACT 5. DOES THE VETERAN'S RESPIRATORY CONDITION IMPACT HIS OR HER ABILITY TO WORK?
YES NO (If "Yes," describe impact of each of the veteran's respiratory conditions, providing one or more examples):
(i) Test, describe impact of each of the veleralis respiratory containing one or more examples).
SECTION VI - REMARKS
6. REMARKS (If any)
SECTION VII - EXAMINER'S CERTIFICATION AND SIGNATURE
CERTIFICATION - To the best of my knowledge, the information contained herein is accurate, complete and current.
7A. Examiner's signature: 7B. Examiner's printed name and title (e.g. MD, DO, DDS, DMD, Ph.D, Psy.D, NP, PA-C):
7C. Examiner's Area of Practice/Specialty (e.g. Cardiology, Orthopedics, Psychology/Psychiatry, General Practice): 7D. Date Signed:
7E. Examiner's phone/fax numbers: 7F. National Provider Identifier (NPI) number: 7G. Medical license number and state:
, ,
7H. Examiner's address: