§4.97 Schedule of ratings—respiratory system.

DISEASES OF THE NOSE AND THROAT

	Rating
6502	Septum, nasal, deviation of:
	Traumatic only, With 50-percent obstruction of the nasal passage on both sides or complete obstruction on one side
6504	Nose, loss of part of, or scars:
	Exposing both nasal passages
	Note: Or evaluate as DC 7800, scars, disfiguring, head, face, or neck.
6510	Sinusitis, pansinusitis, chronic.
6511	Sinusitis, ethmoid, chronic.
6512	Sinusitis, frontal, chronic.
6513	Sinusitis, maxillary, chronic.
6514	Sinusitis, sphenoid, chronic.
	General Rating Formula for Sinusitis (DC's 6510 through 6514): Following radical surgery with chronic osteomyelitis, or; near constant sinusitis characterized by headaches, pain and tenderness of affected sinus, and purulent discharge or crusting after repeated surgeries
	three to six non-incapacitating episodes per year of sinusitis characterized by headaches, pain, and purulent discharge or crusting
	Detected by X-ray only

Note: An incapacitating episode of sinusitis means one that requires bed rest and treatment by a physician.

6515 Laryngitis, tuberculous, active or inactive.

Rate under §§4.88c or 4.89, whichever is appropriate.

6516 Laryngitis, chronic:

Hoarseness, with thickening or nodules of cords, polyps,	
submucous infiltration, or pre-malignant changes on biopsy	30
Hoarseness, with inflammation of cords or mucous membrane	10

6518 Laryngectomy, total.¹100

Rate the residuals of partial laryngectomy as laryngitis (DC 6516), aphonia (DC 6519), or stenosis of larynx (DC 6520).

6519 Aphonia, complete organic:

Constant inability to communicate by speech ¹ 100
Constant inability to speak above a whisper60

Note: Evaluate incomplete aphonia as laryngitis, chronic (DC 6516).

6520 Larynx, stenosis of, including residuals of laryngeal trauma (unilateral or bilateral):

Forced expiratory volume in one second (FEV-1) less than	
40 percent of predicted value, with Flow-Volume Loop	
compatible with upper airway obstruction, or; permanent	
tracheostomy	100
FEV-1 of 40- to 55-percent predicted, with Flow-Volume Loop	
compatible with upper airway obstruction	60
FEV-1 of 56- to 70-percent predicted, with Flow-Volume Loop	
compatible with upper airway obstruction	30
FEV-1 of 71- to 80-percent predicted, with Flow-Volume Loop	
compatible with upper airway obstruction	10

Note: Or evaluate as aphonia (DC 6519).

6521 Pharynx, injuries to:

6522	Allergic or vasomotor rhinitis:	
	With polyps	
6523	Bacterial rhinitis:	
	Rhinoscleroma With permanent hypertrophy of turbinates and with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side	
6524	Granulomatous rhinitis:	
	Wegener's granulomatosis, lethal midline granuloma	
¹ Revie	ew for entitlement to special monthly compensation under §3.350 of this chapter.	

DISEASES OF THE TRACHEA AND BRONCHI

Rating

6600 Bronchitis, chronic:

	FEV-1 less than 40 percent of predicted value, or; the ratio of Forced Expiratory Volume in one second to Forced Vital Capacity (FEV-1/FVC) less than 40 percent, or; Diffusion Capacity of the Lung for Carbon Monoxide by the Single Breath Method (DLCO (SB)) less than 40-percent predicted, or; maximum exercise capacity less than 15 ml/kg/min oxygen consumption (with cardiac or respiratory limitation), or; cor pulmonale (right heart failure), or; right ventricular hypertrophy, or; pulmonary hypertension (shown by Echo or cardiac catheterization), or; episode(s) of acute respiratory failure, or; requires outpatient oxygen therapy
6601	Bronchiectasis: With incapacitating episodes of infection of at least six weeks total duration per year
	Or rate according to pulmonary impairment as for chronic bronchitis (DC 6600).

Note: An incapacitating episode is one that requires bedrest and treatment by a physician.

6602 Asthma, bronchial:

FEV-1 less than 40-percent predicted, or; FEV-1/FVC less than
40 percent, or; more than one attack per week with episodes of
respiratory failure, or; requires daily use of systemic (oral or
parenteral) high dose corticosteroids or immuno-suppressive
medications
FEV-1 of 40- to 55-percent predicted, or; FEV-1/FVC of 40 to 55
percent, or; at least monthly visits to a physician for required
care of exacerbations, or; intermittent (at least three per year)
courses of systemic (oral or parenteral) corticosteroids60
FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70
percent, or; daily inhalational or oral bronchodilator therapy,
or; inhalational anti-inflammatory medication30
FEV-1 of 71- to 80-percent predicted, or; FEV-1/FVC of 71 to 80
percent, or; intermittent inhalational or oral bronchodilator therapy10

Note: In the absence of clinical findings of asthma at time of examination, a verified history of asthmatic attacks must be of record.

6603 Emphysema, pulmonary:

FEV-1 less than 40 percent of predicted value, or; the ratio of Forced Expiratory Volume in one second to Forced Vital Capacity (FEV-1/FVC) less than 40 percent, or; Diffusion Capacity of the Lung for Carbon Monoxide by the Single Breath Method (DLCO (SB)) less than 40-percent predicted, or; maximum exercise capacity less than 15 ml/kg/min oxygen consumption (with cardiac or respiratory limitation), or; cor pulmonale (right heart failure), or; right ventricular hypertrophy, or; pulmonary hypertension (shown by Echo or cardiac catheterization), or; episode(s) of acute respiratory failure, or; requires outpatient oxygen therapy......100 FEV-1 of 40- to 55-percent predicted, or; FEV-1/FVC of 40 to 55 percent, or; DLCO (SB) of 40- to 55-percent predicted, or; maximum oxygen consumption of 15 to 20 ml/kg/min (with FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted30 FEV-1 of 71- to 80-percent predicted, or; FEV-1/FVC of 71 to 80

6604 Chronic obstructive pulmonary disease:

FEV-1 less than 40 percent of predicted value, or; the ratio of Forced Expiratory Volume in one second to Forced Vital Capacity (FEV-1/FVC) less than 40 percent, or; Diffusion Capacity of the Lung for Carbon Monoxide by the Single Breath Method (DLCO (SB)) less than 40-percent predicted, or; maximum exercise capacity

less than 15 ml/kg/min oxygen consumption (with cardiac or respiratory limitation), or; cor pulmonale (right heart failure), or; right ventricular hypertrophy, or; pulmonary hypertension (shown by Echo or cardiac catheterization), or; episode(s) of acute respiratory failure, or; requires outpatient oxygen therapy	100
FEV-1 of 40- to 55-percent predicted, or; FEV-1/FVC of 40 to 55 percent, or; DLCO (SB) of 40- to 55-percent predicted, or; maximum oxygen consumption of 15 to 20 ml/kg/min (with	60
cardiorespiratory limit)	
percent, or; DLCO (SB) 56- to 65-percent predicted	30
percent, or; DLCO (SB) 66- to 80-percent predicted	10

DISEASES OF THE LUNGS AND PLEURA—TUBERCULOSIS

Rating

Ratings for Pulmonary Tuberculosis Entitled on August 19, 1968

6701	Tuberculosis, pulmonary, chronic, far advanced, active
6702	Tuberculosis, pulmonary, chronic, moderately advanced, active
6703	Tuberculosis, pulmonary, chronic, minimal, active
6704	Tuberculosis, pulmonary, chronic, active, advancement unspecified100
6721	Tuberculosis, pulmonary, chronic, far advanced, inactive
6722	Tuberculosis, pulmonary, chronic, moderately advanced, inactive
6723	Tuberculosis, pulmonary, chronic, minimal, inactive
6724	Tuberculosis, pulmonary, chronic, inactive, advancement unspecified
	General Rating Formula for Inactive Pulmonary Tuberculosis: For two years after date of inactivity, following active tuberculosis, which was clinically identified during service or subsequently
	Otherwise

Note (1): The 100-percent rating under codes 6701 through 6724 is not subject to a requirement of precedent hospital treatment. It will be reduced to 50 percent for failure to submit to examination or to follow prescribed treatment upon report to that effect from the medical authorities. When a veteran is placed on the 100-percent rating for inactive tuberculosis, the medical authorities will be appropriately notified of the fact, and of the necessity, as given in footnote 1 to 38 U.S.C. 1156 (and formerly in 38 U.S.C. 356, which has been repealed by Public Law 90-493), to notify the Veterans Service Center in the event of failure to submit to examination or to follow treatment.

Note (2): The graduated 50-percent and 30-percent ratings and the permanent 30 percent and 20 percent ratings for inactive pulmonary tuberculosis are not to be combined with ratings for other respiratory disabilities. Following thoracoplasty the rating will be for removal of ribs combined with the rating for collapsed lung. Resection of the ribs incident to thoracoplasty will be rated as removal.

Ratings for Pulmonary Tuberculosis Initially Evaluated After August 19, 1968

Note: Active pulmonary tuberculosis will be considered permanently and totally disabling for non-service-connected pension purposes in the following circumstances:

- (a) Associated with active tuberculosis involving other than the respiratory system.
- (b) With severe associated symptoms or with extensive cavity formation.
- (c) Reactivated cases, generally.
- (d) With advancement of lesions on successive examinations or while under treatment.
- (e) Without retrogression of lesions or other evidence of material improvement at the end of six months hospitalization or without change of diagnosis from "active" at the end of 12 months hospitalization. Material improvement means lessening or absence of clinical symptoms, and X-ray findings of a stationary or retrogressive lesion.
- 6731 Tuberculosis, pulmonary, chronic, inactive:

Depending on the specific findings, rate residuals as interstitial lung disease, restrictive lung disease, or, when obstructive lung disease is the major residual, as chronic bronchitis (DC 6600). Rate thoracoplasty as removal of ribs under DC 5297.

Note: A mandatory examination will be requested immediately following notification that active tuberculosis evaluated under DC 6730 has become inactive. Any change in evaluation will be carried out under the provisions of §3.105(e).

6732 Pleurisy, tuberculous, active or inactive:

Rate under §§4.88c or 4.89, whichever is appropriate.

NONTUBERCULOUS DISEASES

Rating

6817 Pulmonary Vascular Disease:

Note: Evaluate other residuals following pulmonary embolism under the most appropriate diagnostic code, such as chronic bronchitis (DC 6600) or chronic pleural effusion or fibrosis (DC 6844), but do not combine that evaluation with any of the above evaluations.

Note: A rating of 100 percent shall continue beyond the cessation of any surgical, X-ray, antineoplastic chemotherapy or other therapeutic procedure. Six months after discontinuance of such treatment, the appropriate disability rating shall be determined by mandatory VA examination. Any change in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter. If there has been no local recurrence or metastasis, rate on residuals.

6820 Neoplasms, benign, any specified part of respiratory system. Evaluate using an appropriate respiratory analogy.

Bacterial Infections of the Lung

6822 Actinomycosis.

6823 Nocardiosis.

6824 Chronic lung abscess.

General Rating Formula for Bacterial Infections of the Lung (diagnostic codes 6822 through 6824): Active infection with systemic symptoms such as fever, night sweats, weight loss, or hemoptysis
Interstitial Lung Disease
Diffuse interstitial fibrosis (interstitial pneumonitis, fibrosing alveolitis).
Desquamative interstitial pneumonitis.
Pulmonary alveolar proteinosis.
Eosinophilic granuloma of lung.
Drug-induced pulmonary pneumonitis and fibrosis.
Radiation-induced pulmonary pneumonitis and fibrosis.
Hypersensitivity pneumonitis (extrinsic allergic alveolitis).
Pneumoconiosis (silicosis, anthracosis, etc.).
Asbestosis.
General Rating Formula for Interstitial Lung Disease (diagnostic codes 6825 through 6833): Forced Vital Capacity (FVC) less than 50-percent predicted, or; Diffusion Capacity of the Lung for Carbon Monoxide by the Single Breath Method (DLCO (SB)) less than 40-percent predicted, or; maximum exercise capacity less than 15 ml/kg/min oxygen consumption with cardiorespiratory limitation, or; cor pulmonale or pulmonary hypertension, or; requires outpatient oxygen therapy
FVC of 65- to 74-percent predicted, or; DLCO (SB) of 56- to 65-percent predicted
EVIC of 75 to 90 paragraph and inted our DI CO (SD) of 66 to

FVC of 75- to 80-percent predicted, or; DLCO (SB) of 66- to

Mycotic Lung Disease

- **6834** Histoplasmosis of lung.
- 6835 Coccidioidomycosis.
- 6836 Blastomycosis.
- 6837 Cryptococcosis.
- 6838 Aspergillosis.
- 6839 Mucormycosis.

General Rating Formula for Mycotic Lung Disease (diagnostic codes 6834 through 6839):

Chronic pulmonary mycosis with persistent fever, weight loss,	
night sweats, or massive hemoptysis	100
Chronic pulmonary mycosis requiring suppressive therapy with	
no more than minimal symptoms such as occasional minor	
hemoptysis or productive cough	50
Chronic pulmonary mycosis with minimal symptoms such as	
occasional minor hemoptysis or productive cough	30
Healed and inactive mycotic lesions, asymptomatic	0

Note: Coccidioidomycosis has an incubation period up to 21 days, and the disseminated phase is ordinarily manifest within six months of the primary phase. However, there are instances of dissemination delayed up to many years after the initial infection which may have been unrecognized. Accordingly, when service connection is under consideration in the absence of record or other evidence of the disease in service, service in southwestern United States where the disease is endemic and absence of prolonged residence in this locality before or after service will be the deciding factor.

Restrictive Lung Disease

- **6840** Diaphragm paralysis or paresis.
- 6841 Spinal cord injury with respiratory insufficiency.
- **6842** Kyphoscoliosis, pectus excavatum, pectus carinatum.

- 6843 Traumatic chest wall defect, pneumothorax, hernia, etc.
- **6844** Post-surgical residual (lobectomy, pneumonectomy, etc.).
- **6845** Chronic pleural effusion or fibrosis.

General Rating Formula for Restrictive Lung Disease (diagnostic codes 6840 through 6845): FEV-1 less than 40 percent of predicted value, or; the ratio of Forced Expiratory Volume in one second to Forced Vital Capacity (FEV-1/FVC) less than 40 percent, or; Diffusion Capacity of the Lung for Carbon Monoxide by the Single Breath Method (DLCO (SB)) less than 40-percent predicted, or; maximum exercise capacity less than 15 ml/kg/min oxygen consumption (with cardiac or respiratory limitation), or; cor pulmonale (right heart failure), or; right ventricular hypertrophy, or; pulmonary hypertension (shown by Echo or cardiac catheterization), or; episode(s) of acute respiratory failure, or; requires outpatient FEV-1 of 40- to 55-percent predicted, or; FEV-1/FVC of 40 to 55 percent, or; DLCO (SB) of 40- to 55-percent predicted, or; maximum oxygen consumption of 15 to 20 ml/kg/min (with FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70 FEV-1 of 71- to 80-percent predicted, or; FEV-1/FVC of 71 to 80 percent, or; DLCO (SB) 66- to 80-percent predicted10

Or rate primary disorder.

- **Note** (1): A 100-percent rating shall be assigned for pleurisy with empyema, with or without pleurocutaneous fistula, until resolved.
- **Note** (2): Following episodes of total spontaneous pneumothorax, a rating of 100 percent shall be assigned as of the date of hospital admission and shall continue for three months from the first day of the month after hospital discharge.
- **Note (3)**: Gunshot wounds of the pleural cavity with bullet or missile retained in lung, pain or discomfort on exertion, or with scattered rales or some limitation of excursion of diaphragm or of lower chest expansion shall be rated at least 20-percent disabling. Disabling injuries of shoulder girdle muscles (Groups I to IV) shall be separately rated and combined with ratings for respiratory involvement. Involvement of Muscle Group XXI (DC 5321), however, will not be separately rated.

6846 Sarcoidosis:

Cor pulmonale, or; cardiac involvement with congestive heart failure,

	or; progressive pulmonary disease with fever, night sweats, and	
	weight loss despite treatment	0
	Pulmonary involvement requiring systemic high dose (therapeutic)	
	corticosteroids for control	0
	Pulmonary involvement with persistent symptoms requiring chronic	
	low dose (maintenance) or intermittent corticosteroids	0
	Chronic hilar adenopathy or stable lung infiltrates without symptoms	
	or physiologic impairment	0
	Or rate active disease or residuals as chronic bronchitis (DC 6600) and extra-	
	pulmonary involvement under specific body system involved	
6847	Sleep Apnea Syndromes (Obstructive, Central, Mixed):	
	Chronic respiratory failure with carbon dioxide retention or cor	
	pulmonale, or; requires tracheostomy100	0
	Requires use of breathing assistance device such as continuous	
	airway pressure (CPAP) machine50	0
	Persistent day-time hypersomnolence	
	Asymptomatic but with documented sleep disorder breathing	0

[29 FR 6718, May 22, 1964, as amended at 34 FR 5062, Mar. 11, 1969; 40 FR 42539, Sept. 15, 1975; 41 FR 11300, Mar. 18, 1976; 43 FR 45361, Oct. 2, 1978; 46 FR 43666, Aug. 31, 1981; 61 FR 46728, Sept. 5, 1996; 71 FR 28586, May 17, 2006]

Supplement *Highlights* reference: 18(1)

Next Section is §4.100

Reserved