§§4.100-4.103

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 Traumatic chest wall defect, pneumothorax, hernia, etc. Post-surgical residual (lobectomy, pneumonectomy, etc.). 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 m/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 limitation, or; requires outpatient oxygen therapy FEV–1 of 40- to 55-percent predicted, or; FEV–1/FVC of 40 to 55 percent, or; DLCO (SB) 56- to 65-percent predicted, or; FEV–1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted, or; FEV–1/FVC of 71 to 80 percent, or; DLCO (SB) 66- to 80-percent predicted Or rate primary disorder. Note (1): A 10-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 folwer chest expansion shall be rated at least 20-percent disabiling. Disabiling injuries of shoulder girdle muscles (Groups I to IV) shall be separately rated and combined with ratings for resp			
 Post-surgical residual (lobectomy, pneumonectomy, etc.). 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 m/kg/min oxygen consumption (with cardiac or respiratory limitation), or; or or 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 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; retev-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted FEV-1 of 71- to 80-percent predicted, or; FEV-1/FVC of 71 to 80 percent, or; DLCO (SB) 66- to 80-percent predicted 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 asteparted and combined with ratings for respiratory involvement. Involvement of Muscle Group X1 (DC 5321), however, will not be separately rated. 			Rating
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	6844	 Post-surgical residual (lobectomy, pneumonectomy, etc.). 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 hypertension (shown by Echo or cardiac catheterization), or; episode(s) of acute respiratory failure, or; requires outpatient oxygen therapy 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; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted, or; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 71 to 80 percent, or; DLCO (SB) 66- to 80-percent predicted 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) 	100 60 30 10
corticosteroids	6846	Sarcoidosis: Cor pulmonale, or; cardiac involvement with congestive heart failure, or; progressive pulmonary disease with fever, night sweats, and weight loss despite treatment. Pulmonary involvement requiring systemic high dose (therapeutic) corticosteroids for control	100 60
Or rate active disease or residuals as chronic bronchitis (DC 6600) and extra-pulmonary involvement under specific body system involved.		corticosteroids Chronic hilar adenopathy or stable lung infiltrates without symptoms or physiologic impairment Or rate active disease or residuals as chronic bronchitis (DC 6600) and extra-pulmonary involvement under specific body system involved.	30 0
6847 Sleep Apnea Syndromes (Obstructive, Central, Mixed): Chronic respiratory failure with carbon dioxide retention or cor pulmonale, or; requires tracheostomy Requires use of breathing assistance device such as continuous airway pressure (CPAP) machine Persistent day-time hypersomnolence Asymptomatic but with documented sleep disorder breathing		Chronic respiratory failure with carbon dioxide retention or cor pulmonale, or; requires tracheostomy Requires use of breathing assistance device such as continuous airway pressure (CPAP) machine Persistent day-time hypersomnolence Asymptomatic but with documented sleep disorder breathing	100 50 30 0

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[61 FR 46728, Sept. 5, 1996]

THE CARDIOVASCULAR SYSTEM

§§ 4.100-4.103 [Reserved]

§4.104 Schedule of ratings—cardiovascular system.

DISEASES OF THE HEART

	Rat- ing
NOTE (1): Evaluate cor pulmonale, which is a form of secondary heart disease, as part of the pulmonary condition that causes it.	

DISEASES OF THE HEART-Continued

Rating

NoTE (2): One MET (metabolic equivalent) is the energy cost of standing quietly at rest and represents an oxygen uptake of 3.5 milliliters per kilogram of body weight per minute. When the level of METs at which dyspnea, fatigue, angina, dizziness, or syncope develops is required for evaluation, and a laboratory determination of METs by exercise testing cannot be done for medical reasons, an estimation by a medical examiner of the level of activity (expressed in METs and supported by specific examples, such as slow stair climbing or shoveling snow) that results in dyspnea, fatigue, angina, dizziness, or syncope may be used.

7000 Valvular heart disease (including rheumatic heart disease):

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DISEASES OF THE HEART-Continued

DISEASES OF THE HEART-Continued

		Pot			Rat
		Rat- ing			ing
	During active infection with valvular heart damage and for three months following			Thereafter, with documented pericarditis re- sulting in:	
	cessation of therapy for the active infec- tion	100		Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea,	
	Thereafter, with valvular heart disease (doc- umented by findings on physical examina-			fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection	
	tion and either echocardiogram, Doppler			fraction of less than 30 percent	1
	echocardiogram, or cardiac catheteriza- tion) resulting in:			More than one episode of acute congestive heart failure in the past year, or; workload	
	Chronic congestive heart failure, or; work-			of greater than 3 METs but not greater	
	load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or;			than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven-	
	left ventricular dysfunction with an ejection			tricular dysfunction with an ejection frac-	
	fraction of less than 30 percent More than one episode of acute congestive	100		tion of 30 to 50 percent Workload of greater than 5 METs but not	
	heart failure in the past year, or; workload			greater than 7 METs results in dyspnea,	
	of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue,			fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata-	
	angina, dizziness, or syncope, or; left ven-			tion on electro-cardiogram, echocardio- gram, or X-ray	:
	tricular dysfunction with an ejection frac- tion of 30 to 50 percent	60		Workload of greater than 7 METs but not	
	Workload of greater than 5 METs but not			greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
	greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;			continuous medication required	
	evidence of cardiac hypertrophy or dilata- tion on electro-cardiogram, echocardio-		7003 I	Pericardial adhesions: Chronic congestive heart failure, or; work-	
	gram, or X-ray	30		load of 3 METs or less results in dyspnea,	
	Workload of greater than 7 METs but not			fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection	
	greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;			fraction of less than 30 percent	1
7001	continuous medication required	10		More than one episode of acute congestive heart failure in the past year, or; workload	
/001	For three months following cessation of			of greater than 3 METs but not greater	
	therapy for active infection with cardiac in-	100		than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven-	
	volvement Thereafter, with endocarditis (documented	100		tricular dysfunction with an ejection frac-	
	by findings on physical examination and either echocardiogram, Doppler echo-			tion of 30 to 50 percent Workload of greater than 5 METs but not	
	cardiogram, or cardiac catheterization) re-			greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
	sulting in:			evidence of cardiac hypertrophy or dilata-	
	Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea,			tion on electro-cardiogram, echocardio- gram, or X-ray	
	fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection			Workload of greater than 7 METs but not	
	fraction of less than 30 percent	100		greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
	More than one episode of acute congestive heart failure in the past year, or; workload			continuous medication required	
	of greater than 3 METs but not greater		7004	Syphilitic heart disease: Chronic congestive heart failure, or; work-	
	than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven-			load of 3 METs or less results in dyspnea,	
	tricular dysfunction with an ejection frac-			fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection	
	tion of 30 to 50 percent Workload of greater than 5 METs but not	60		fraction of less than 30 percent	1
	greater than 7 METs results in dyspnea,			More than one episode of acute congestive heart failure in the past year, or; workload	
	fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata-			of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue,	
	tion on electrocardiogram, echocardio-	20		angina, dizziness, or syncope, or; left ven-	
	gram, or X-ray Workload of greater than 7 METs but not	30		tricular dysfunction with an ejection frac- tion of 30 to 50 percent	
	greater than 10 METs results in dyspnea,			Workload of greater than 5 METs but not	
	fatigue, angina, dizziness, or syncope, or; continuous medication required	10		greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
7002	Pericarditis:			evidence of cardiac hypertrophy or dilata-	
	For three months following cessation of therapy for active infection with cardiac in-			tion on electrocardiogram, echocardio- gram, or X-ray	
	volvement	100		Workload of greater than 7 METs but not	
				greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
				continuous medication required	

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DISEASES OF THE HEART—Continued

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DISEASES OF THE HEART-Continued

DISEASES OF THE HEATT CONTINUED	4		DISEASES OF THE HEATT COntinued	
	Rat- ing			Rat- ing
NOTE: Evaluate syphilitic aortic aneurysms under DC 7110 (aortic aneurysm).			More than one episode of acute congestive heart failure in the past year, or; workload	
7005 Arteriosclerotic heart disease (Coronary artery disease):			of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven-	
With documented coronary artery disease resulting in:			tricular dysfunction with an ejection frac- tion of 30 to 50 percent	6
Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea,			Workload of greater than 5 METs but not	
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection			greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
fraction of less than 30 percent More than one episode of acute congestive	100		evidence of cardiac hypertrophy or dilata- tion on electrocardiogram, echocardio-	
heart failure in the past year, or; workload			gram, or X-ray Workload of greater than 7 METs but not	3
of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue,			greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
angina, dizziness, or syncope, or; left ven- tricular dysfunction with an ejection frac-		7000	continuous medication required	1
tion of 30 to 50 percent Workload of greater than 5 METs but not	60	7006	Hyperthyroid heart disease: Include as part of the overall evaluation for	
greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;			hyperthyroidism under DC 7900. How- ever, when atrial fibrillation is present, hy-	
evidence of cardiac hypertrophy or dilata- tion on electrocardiogram, echocardio-			perthyroidism may be evaluated either under DC 7900 or under DC 7010 (supra-	
gram, or X-ray Workload of greater than 7 METs but not	30		ventricular arrhythmia), whichever results in a higher evaluation.	
greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;		7010	Supraventricular arrhythmias: Paroxysmal atrial fibrillation or other supra-	
continuous medication required	10		ventricular tachycardia, with more than four episodes per year documented by	
IOTE: If nonservice-connected arteriosclerotic heart disease is superimposed on service-connected val-			ECG or Holter monitor	3
vular or other non-arteriosclerotic heart disease, request a medical opinion as to which condition is			Permanent atrial fibrillation (lone atrial fibril- lation), or; one to four episodes per year	
causing the current signs and symptoms.			of paroxysmal atrial fibrillation or other su- praventricular tachycardia documented by	
006 Myocardial infarction: During and for three months following myo-		7011	ECG or Holter monitor Ventricular arrhythmias (sustained):	1
cardial infarction, documented by labora- tory tests	100		For indefinite period from date of hospital admission for initial evaluation and med-	
Thereafter:			ical therapy for a sustained ventricular ar- rhythmia, or; for indefinite period from	
With history of documented myocardial in- farction, resulting in:			date of hospital admission for ventricular aneurysmectomy, or; with an automatic	
Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea,			implantable Cardioverter-Defibrillator (AICD) in place	10
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection			Chronic congestive heart failure, or; work-	
fraction of less than 30 percent More than one episode of acute congestive	100		load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
heart failure in the past year, or; workload of greater than 3 METs but not greater			left ventricular dysfunction with an ejection fraction of less than 30 percent	10
than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven-			More than one episode of acute congestive heart failure in the past year, or; workload	
tricular dysfunction with an ejection frac- tion of 30 to 50 percent	60		of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue,	
Workload of greater than 5 METs but not greater than 7 METs results in dyspnea,			angina, dizziness, or syncope, or; left ven- tricular dysfunction with an ejection frac-	
fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata-			tion of 30 to 50 percent Workload of greater than 5 METs but not	6
tion on electrocardiogram, echocardio-	00		greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	
gram, or X-ray Workload of greater than 7 METs but not	30		evidence of cardiac hypertrophy or dilata-	
greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;			tion on electrocardiogram, echocardio- gram, or X-ray	3
continuous medication required 007 Hypertensive heart disease:	10			
Chronic concestive heart failure or work-				

Chronic congestive heart disease. Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent

100

Department of Veterans Affairs

DISEASES OF THE HEART-Continued

DISEASES OF THE HEART-Continued

	Rat- ing		Rat- ing
Workload of greater than 7 METs but not greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required	10	Workload of greater than 7 METs but not greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required	10
NOTE: A rating of 100 percent shall be assigned from the date of hospital admission for initial eval- uation and medical therapy for a sustained ven- tricular arrhythmia or for ventricular aneurysmectomy. Six months following discharge, the appropriate disability rating shall be deter- mined by mandatory VA examination. Any change in evaluation based upon that or any subsequent examination shall be subject to the provisions of		 NOTE: A rating of 100 percent shall be assigned as of the date of hospital admission for valve replace- ment. Six months following discharge, the appro- priate disability rating shall be determined by man- datory 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. 7017 Coronary bypass surgery: 	
§3.105(e) of this chapter.		For three months following hospital admis- sion for surgery	100
Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of less than 30 percent	100	Thereafter: Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection	
More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven- tricular dysfunction with an ejection frac-	100	fraction of less than 30 percent More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven-	100
tion of 30 to 50 percent Workload of greater than 5 METs but not greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata- tion on electrocardiogram, echocardio-	60	tricular dysfunction with an ejection frac- tion of 30 to 50 percent	60
gram, or X-ray Workload of greater than 7 METs but not greater than 10 METs results in dyspnea,	30	tion on electrocardiogram, echocardio- gram, or X-ray Workload greater than 7 METs but not greater than 10 METs results in dyspnea,	30
fatigue, angina, dizziness, or syncope, or; continuous medication or a pacemaker re- quired	10	fatigue, angina, dizziness, or syncope, or, continuous medication required	10
IOTE: Unusual cases of arrhythmia such as atrio- ventricular block associated with a supraventricular arrhythmia or pathological bradycardia should be submitted to the Director, Compensation and Pen- sion Service. Simple delayed P–R conduction time, in the absence of other evidence of cardiac dis- ease, is not a disability.		For two months following hospital admission for implantation or reimplantation Thereafter: Evaluate as supraventricular arrhythmias (DC 7010), ventricular arrhythmias (DC 7011), or atrioventricular block (DC 7015).	100
7016 Heart valve replacement (prosthesis): For indefinite period following date of hos- pital admission for valve replacement	100	Minimum NOTE: Evaluate implantable Cardioverter-Defibrillators (AICD's) under DC 7011.	10
Thereafter: Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or;		7019 Cardiac transplantation: For an indefinite period from date of hospital admission for cardiac transplantation Thereafter:	100
left ventricular dysfunction with an ejection fraction of less than 30 percent More than one episode of acute congestive heart failure in the past year, or; workload	100	Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection	
of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven- tricular dysfunction with an ejection frac- tion of 30 to 50 percent Workload of greater than 5 METs but not greater than 7 METs results in dyspnea,	60	fraction of less than 30 percent More than one episode of acute congestive heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven- tricular dysfunction with an ejection frac-	100
fatigue, angina, dizziness, or syncope, or; evidence of cardiac hypertrophy or dilata- tion on electrocardiogram, echocardio- gram, or X-ray	30	tion of 30 to 50 percent	60 30

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DISEASES OF THE HEART-Continued

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DISEASES OF THE HEART-Continued

DISEASES OF THE HEART-Continued	DISEASES OF THE HEART-	Continued
	Rat- ing	Rat- ing
NOTE: A rating of 100 percent shall be assigned as of the date of hospital admission for cardiac trans-	Evaluate residuals of surgical cording to organ systems aff	
plantation. One year following discharge, the ap- propriate disability rating shall be determined by mandatory VA examination. Any change in evalua- tion based upon that or any subsequent examina- tion shall be subject to the provisions of §3.105(e) of this chapter. 7020 Cardiomyopathy:	NOTE: A rating of 100 percent shall be a the date of admission for surgical o months following discharge, the ap ability rating shall be determined by examination. Any change in evaluatio that or any subsequent examination ject to the provisions of §3.105(e) of	correction. Six propriate dis- mandatory VA in based upon shall be sub-
Chronic congestive heart failure, or; work- load of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or;	7111 Aneurysm, any large artery: If symptomatic, or; for indefinii date of hospital admissior	te period from
left ventricular dysfunction with an ejection fraction of less than 30 percent More than one episode of acute congestive	100 correction Following surgery: Ischemic limb pain at rest, and	d; either deep
heart failure in the past year, or; workload of greater than 3 METs but not greater than 5 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ven- tricular dysfunction with an ejection frac-	ischemic ulcers or ankle/bra 0.4 or less	than 25 yards per hour, and;
tion of 30 to 50 percent Workload of greater than 5 METs but not greater than 7 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or;	60 or more deep ischemic ulc brachial index of 0.5 or less Claudication on walking bet 100 yards on a level grade	ers, or ankle/ ween 25 and at 2 miles per
evidence of cardiac hypertrophy or dilata- tion on electrocardiogram, echocardio- gram, or X-ray	hour, and; trophic changes sence of hair, dystrophic n 30 brachial index of 0.7 or less Claudication on walking mo	ails) or ankle/ 4
Workload of greater than 7 METs but not greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required	yards, and; diminished peri or ankle/brachial index of 0.9 10 NOTE (1): The ankle/brachial index is the	pheral pulses 9 or less 2
Diseases of the Arteries and Veins 7101 Hypertensive vascular disease (hypertension and isolated systolic hypertension):	systolic blood pressure at the ankle (Doppler study) divided by the simult ial artery systolic blood pressure. The is 1.0 or greater.	aneous brach-
Diastolic pressure predominantly 130 or more Diastolic pressure predominantly 120 or	 NOTE (2): These evaluations are for inv single extremity. If more than one e fected, evaluate each extremity so combine (under \$4.25), using the bill 	xtremity is af-
more Diastolic pressure predominantly 110 or more, or; systolic pressure predominantly 200 or more	 40 combine (under § 4.25), using the bila applicable. NOTE (3): A rating of 100 percent shal as of the date of hospital admissio 	l be assigned
Diastolic pressure predominantly 100 or more, or; systolic pressure predominantly 160 or more, or; minimum evaluation for an individual with a history of diastolic pressure predominantly 100 or more who	correction. Six months following disc propriate disability rating shall be of mandatory VA examination. Any chau tion based upon that or any subsequ tion shall be subject to the provisions	harge, the ap- letermined by nge in evalua- uent examina-
requires continuous medication for control NOTE (1): Hypertension or isolated systolic hyper- tension must be confirmed by readings taken two	10 of this chapter. 7112 Aneurysm, any small artery: Asymptomatic	
or more times on at least three different days. For purposes of this section, the term hypertension means that the diastolic blood pressure is predomi- nantly 90mm. or greater, and isolated systolic hy-	NOTE: If symptomatic, evaluate account system affected. Following surgery, siduals under the body system affected	rding to body evaluate re-
pertension means that the systolic blood pressure is predominantly 160mm. or greater with a diastolic blood pressure of less than 90mm.	7113 Arteriovenous fistula, traumatic: With high output heart failure Without heart failure but with e	nlarged heart,
NOTE (2): Evaluate hypertension due to aortic insuffi- ciency or hyperthyroidism, which is usually the iso- lated systolic type, as part of the condition causing it rather than by a separate evaluation.	wide pulse pressure, and ta Without cardiac involveme edema, stasis dermatitis, an ation or cellulitis:	nt but with d either ulcer-
7110 Aortic aneurysm: If five centimeters or larger in diameter, or; if	Lower extremity Upper extremity With edema or stasis dermatiti	4 s:
symptomatic, or; for indefinite period from date of hospital admission for surgical correction (including any type of graft in-	Lower extremity Upper extremity 7114 Arteriosclerosis obliterans:	
sertion) Precluding exertion	100 Ischemic limb pain at rest, and ischemic ulcers or ankle/bra 60 0.4 or less	chial index of

Department of Veterans Affairs

DISEASES OF THE HEART-Continued

DISEASES OF THE HEART-Continued

DISEASES OF THE HEART CONTINUED		DISEASES OF THE HEART CONTINUED	
	Rat- ing		Rat ing
Claudication on walking less than 25 yards on a level grade at 2 miles per hour, and;		NOTE: For purposes of this section, characteristic at- tacks consist of sequential color changes of the	
either persistent coldness of the extremity		digits of one or more extremities lasting minutes to	
or ankle/brachial index of 0.5 or less	60	hours, sometimes with pain and paresthesias, and	
Claudication on walking between 25 and		precipitated by exposure to cold or by emotional	
100 yards on a level grade at 2 miles per		upsets. These evaluations are for the disease as a	
hour, and; trophic changes (thin skin, ab-		whole, regardless of the number of extremities in-	
sence of hair, dystrophic nails) or ankle/		volved or whether the nose and ears are involved.	
brachial index of 0.7 or less	40	7118 Angioneurotic edema:	
Claudication on walking more than 100		Attacks without laryngeal involvement last-	
yards, and; diminished peripheral pulses		ing one to seven days or longer and oc-	
or ankle/brachial index of 0.9 or less	20	curring more than eight times a year, or;	
DTE (1): The ankle/brachial index is the ratio of the		attacks with laryngeal involvement of any	
systolic blood pressure at the ankle (determined by		duration occurring more than twice a year	4
Doppler study) divided by the simultaneous brach-		Attacks without laryngeal involvement last-	
al artery systolic blood pressure. The normal index		ing one to seven days and occurring five	
is 1.0 or greater.		to eight times a year, or; attacks with la-	
DTE (2): Evaluate residuals of aortic and large arte-		ryngeal involvement of any duration oc- curring once or twice a year	2
rial bypass surgery or arterial graft as arterio- sclerosis obliterans.		Attacks without laryngeal involvement last-	4
DTE (3): These evaluations are for involvement of a		ing one to seven days and occurring two	
single extremity. If more than one extremity is af-		to four times a year	
fected, evaluate each extremity separately and		7119 Erythromelalgia:	
combine (under §4.25), using the bilateral factor		Characteristic attacks that occur more than	
(§4.26), if applicable.		once a day, last an average of more than	
15 Thrombo-angiitis obliterans (Buerger's Dis-		two hours each, respond poorly to treat-	
ease):		ment, and that restrict most routine daily	
Ischemic limb pain at rest, and; either deep		activities	1
ischemic ulcers or ankle/brachial index of		Characteristic attacks that occur more than	
0.4 or less	100	once a day, last an average of more than	
Claudication on walking less than 25 yards		two hours each, and respond poorly to	
on a level grade at 2 miles per hour, and;		treatment, but that do not restrict most routine daily activities	
either persistent coldness of the extremity		Characteristic attacks that occur daily or	
or ankle/brachial index of 0.5 or less	60	more often but that respond to treatment	
Claudication on walking between 25 and		Characteristic attacks that occur less than	
100 yards on a level grade at 2 miles per		daily but at least three times a week and	
hour, and; trophic changes (thin skin, ab- sence of hair, dystrophic nails) or ankle/		that respond to treatment	
brachial index of 0.7 or less	40	NOTE: For purposes of this section, a characteristic	
Claudication on walking more than 100		attack of erythromelalgia consists of burning pain	
yards, and; diminished peripheral pulses		in the hands, feet, or both, usually bilateral and	
or ankle/brachial index of 0.9 or less	20	symmetrical, with increased skin temperature and	
DTE (1): The ankle/brachial index is the ratio of the		redness, occurring at warm ambient temperatures.	
systolic blood pressure at the ankle (determined by		These evaluations are for the disease as a whole,	
Doppler study) divided by the simultaneous brach-		regardless of the number of extremities involved.	
al artery systolic blood pressure. The normal index		7120 Varicose veins:	
s 1.0 or greater.		With the following findings attributed to the	
TE (2): These evaluations are for involvement of a		effects of varicose veins: Massive board-	
single extremity. If more than one extremity is af-		like edema with constant pain at rest	1
fected, evaluate each extremity separately and combine (under §4.25), using the bilateral factor		Persistent edema or subcutaneous indura-	
§4.26), if applicable.		tion, stasis pigmentation or eczema, and	
		persistent ulceration Persistent edema and stasis pigmentation or	
17 Raynaud's syndrome:		eczema, with or without intermittent ulcer-	
With two or more digital ulcers plus		ation	
autoamputation of one or more digits and history of characteristic attacks	100	Persistent edema, incompletely relieved by	
-	100	elevation of extremity, with or without be-	
With two or more digital ulcers and history of characteristic attacks	60	ginning stasis pigmentation or eczema	1
Characteristic attacks occurring at least	00	Intermittent edema of extremity or aching	
daily	40	and fatigue in leg after prolonged standing	
Characteristic attacks occurring four to six		or walking, with symptoms relieved by	
times a week	20	elevation of extremity or compression ho-	
		siery	
Characteristic attacks occurring one to three		Asymptomatic palpable or visible varicose	

§4.104

§4.110

DISEASES OF THE HEART—Continued

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DISEASES OF THE HEART—Continued

DISEASES OF THE HEART—Continued	1	DISEASES OF THE HEART—Continued	
	Rat- ing		Rat- ing
 NOTE: These evaluations are for involvement of a single extremity. If more than one extremity is involved, evaluate each extremity separately and combine (under §4.25), using the bilateral factor (§4.26), if applicable. 7121 Post-phlebitic syndrome of any etiology: With the following findings attributed to venous disease: Massive board-like edema with constant pain at rest	100 60 40	 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. (Authority: 38 U.S.C. 1155) [62 FR 65219, Dec. 11, 1997, as amended at FR 37779, July 14, 1998] THE DIGESTIVE SYSTEM §4.110 Ulcers. 	
NOTE: These evaluations are for involvement of a single extremity. If more than one extremity in the symptomic state of the symptometer of the symptom selieved by ele- vation of extremity or compres- sion hosiery	20 10 0	Experience has shown that the te "peptic ulcer" is not sufficiently sp cific for rating purposes. Manifest of ferences in ulcers of the stomach or of odenum in comparison with those at anastomotic stoma are sufficiently r ognized as to warrant two separa graduated descriptions. In evaluati the ulcer, care should be taken th the findings adequately identify to particular location.	pe- lif- du- an ec- ate ing nat
 (§4.26), if applicable. 7122 Cold injury residuals: With the following in affected parts: Arthralgia or other pain, numbness, or cold sensitivity plus two or more of the following: tissue loss, nail abnormalities, color changes, locally impaired sensation, hyperhidrosis, X-ray abnormali- ties (osteoporosis, subarticular punched out lesions, or osteo- arthritis) Arthralgia or other pain, numbness, or cold sensitivity plus tissue loss, nail abnormalities, color changes, locally impaired sensa- tion, hyperhidrosis, or X-ray ab- normalities (osteoporosis, sub- ritigative context of the sensa- tion, hyperhidrosis, or X-ray ab- normalities (osteoporosis, sub- 	30	\$4.111 Postgastrectomy syndromes. There are various postgastrector symptoms which may occur followi anastomotic operations of the sto ach. When present, those occurri during or immediately after eating a known as the "dumping syndrome" a characterized by gastrointestinal co plaints and generalized symptoms si ulating hypoglycemia; those occurri from 1 to 3 hours after eating usua present definite manifestations hypoglycemia.	ing ing and are m- ing
articular punched out lesions, or osteoarthritis) Arthralgia or other pain, numbness,	20	§4.112 Weight loss.	
NOTE (1): Separately evaluate amputations of fingers or toes, and complications such as squamous cell carcinoma at the site of a cold injury scar or pe- ripheral neuropathy, under other diagnostic codes. Separately evaluate other disabilities that have been diagnosed as the residual effects of cold in- jury, such as Raynaud's phenomenon, muscle at- rophy, etc., unless they are used to support an evaluation under diagnostic code 7122. NOTE (2): Evaluate each affected part (e.g., hand, foot, ear, nose) separately and combine the ratings in accordance with §§ 4.25 and 4.26.	10	For purposes of evaluating condition in §4.114, the term "substantial weight loss" means a loss of greater than percent of the individual's baseling weight, sustained for three months longer; and the term "minor weight loss" means a weight loss of 10 to percent of the individual's baseling weight, sustained for three months longer. The term "inability to great weight" means that there has been sustained stantial weight loss with inability	ght 20 ine or ght 20 ine or ain ub-