VA Schedule of Ratings

Title 38 Part 4

Title 38 \rightarrow Chapter I \rightarrow Part 4

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Title 38 Part 4

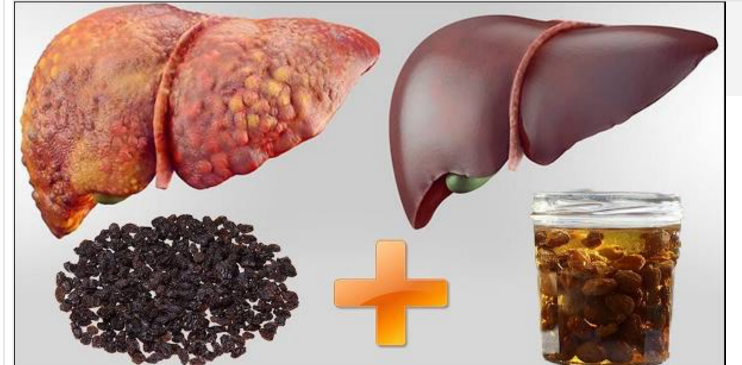
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Title 38: Pensions, Bonuses, and Veterans' Relief

PART 4—SCHEDULE FOR RATING DISABILITIES



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Authority: 38 U.S.C. 1155, unless otherwise noted.

Source: 29 FR 6718, May 22, 1964, unless otherwise noted.



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Subpart A—General Policy in Rating



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§4.1 Essentials of evaluative rating.

This rating schedule is primarily a guide in the evaluation of disability resulting from all types of diseases and injuries encountered as a result of or incident to military service. The percentage ratings represent as far as can practicably be determined the average impairment in earning capacity resulting from such diseases and injuries and their residual conditions in civil occupations. Generally, the degrees of disability specified are considered adequate to compensate for considerable loss of working time from exacerbations or illnesses proportionate to the severity of the several grades of disability. For the application of this schedule, accurate and fully descriptive medical examinations are required, with emphasis upon the limitation of activity imposed by the disabling condition. Over a period of many years, a veteran's disability claim may require reratings in accordance with changes in laws, medical knowledge and his or her physical or mental condition. It is thus essential, both in the examination and in the evaluation of disability, that each disability be viewed in relation to its history.

[41 FR 11292, Mar. 18, 1976]



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§4.2 Interpretation of examination reports.

Different examiners, at different times, will not describe the same disability in the same language. Features of the disability which must have persisted unchanged may be overlooked or a change for the better or worse may not be accurately appreciated or described. It is the responsibility of the rating specialist to interpret reports of examination in the light of the whole recorded history, reconciling the various reports into a consistent picture so that the current rating may accurately reflect the elements of disability present. Each disability must be considered from the point of view of the veteran working or seeking work. If a diagnosis is not supported by the findings on the examination report or if the report does not contain sufficient detail, it is incumbent upon the rating board to return the report as inadequate for evaluation purposes.

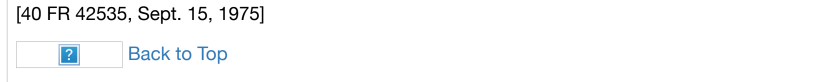
[41 FR 11292, Mar. 18, 1976]



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§4.3 Resolution of reasonable doubt.

It is the defined and consistently applied policy of the Department of Veterans Affairs to administer the law under a broad interpretation, consistent, however, with the facts shown in every case. When after careful consideration of all procurable and assembled data, a reasonable doubt arises regarding the degree of disability such doubt will be resolved in favor of the claimant. See §3.102 of this chapter.



§4.6 Evaluation of evidence.

The element of the weight to be accorded the character of the veteran's service is but one factor entering into the considerations of the rating boards in arriving at determinations of the evaluation of disability. Every element in any way affecting the probative value to be assigned to the evidence in each individual claim must be thoroughly and conscientiously studied by each member of the rating board in the light of the established policies of the Department of Veterans Affairs to the end that decisions will be equitable and just as contemplated by the requirements of the law.



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§4.7 Higher of two evaluations.

Where there is a question as to which of two evaluations shall be applied, the higher evaluation will be assigned if the disability picture more nearly approximates the criteria required for that rating. Otherwise, the lower rating will be assigned.



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§4.9 Congenital or developmental defects.

Mere congenital or developmental defects, absent, displaced or supernumerary parts, refractive error of the eye, personality disorder and mental deficiency are not diseases or injuries in the meaning of applicable legislation for disability compensation purposes.

[41 FR 11292, Mar. 18, 1976]



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§4.10 Functional impairment.

The basis of disability evaluations is the ability of the body as a whole, or of the psyche, or of a system or organ of the body to function under the ordinary conditions of daily life including employment. Whether the upper or lower extremities, the back or abdominal wall, the eyes or ears, or the cardiovascular, digestive, or other system, or psyche are affected, evaluations are based upon lack of usefulness, of these parts or systems, especially in self-support. This imposes upon the medical examiner the responsibility of furnishing, in addition to the etiological, anatomical, pathological, laboratory and prognostic data required for ordinary medical classification, full description of the effects of disability upon the person's ordinary activity. In this connection, it will be remembered that a person may be too disabled to engage in employment although he or she is up and about and fairly comfortable at home or upon limited activity.

[41 FR 11292, Mar. 18, 1976]



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§4.13 Effect of change of diagnosis.

The repercussion upon a current rating of service connection when change is made of a previously assigned diagnosis or etiology must be kept in mind. The aim should be the reconciliation and continuance of the diagnosis or etiology upon which service connection for the disability had been granted. The relevant principle enunciated in §4.125, entitled "Diagnosis of mental disorders," should have careful attention in this connection. When any change in evaluation is to be made, the rating agency should assure itself that there has been an actual change in the conditions, for better or worse, and not merely a difference in thoroughness of the examination or in use of descriptive terms. This will not, of course, preclude the correction of erroneous ratings, nor will it preclude assignment of a rating in conformity with §4.7.

[29 FR 6718, May 22, 1964, as amended at 61 FR 52700, Oct. 8, 1996]



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§4.14 Avoidance of pyramiding.

The evaluation of the same disability under various diagnoses is to be avoided. Disability from injuries to the muscles, nerves, and joints of an extremity may overlap to a great extent, so that special rules are included in the appropriate bodily system for their evaluation. Dyspnea, tachycardia, nervousness, fatigability, etc., may result from many causes; some may be service connected, others, not. Both the use of manifestations not resulting from service-connected disease or injury in establishing the service-connected evaluation, and the evaluation of the same manifestation under different diagnoses are to be avoided.

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§4.15 Total disability ratings.

The ability to overcome the handicap of disability varies widely among individuals. The rating, however, is based primarily upon the average impairment in earning capacity, that is, upon the economic or industrial handicap which must be overcome and not from individual success in overcoming it. However, full consideration must be given to unusual physical or mental effects in individual cases, to peculiar effects of occupational activities, to defects in physical or mental endowment preventing the usual amount of success in overcoming the handicap of disability and to the effect of combinations of disability. Total disability will be considered to exist when there is present any impairment of mind or body which is sufficient to render it impossible for the average person to follow a substantially gainful occupation; Provided, That permanent total disability shall be taken to exist when the impairment is reasonably certain to continue throughout the life of the disabled person. The following will be considered to be permanent total disability: the permanent loss of the use of both hands, or of both feet, or of one hand and one foot, or of the sight of both eyes, or becoming permanently helpless or permanently bedridden. Other total disability ratings are scheduled in the various bodily systems of this schedule.

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§4.16 Total disability ratings for compensation based on unemployability of the individual.

(a) Total disability ratings for compensation may be assigned, where the schedular rating is less than total, when the disabled person is, in the judgment of the rating agency, unable to secure or follow a substantially gainful occupation as a result of service-connected disabilities: Provided That, if there is only one such disability, this disability shall be ratable at 60 percent or more, and that, if there are two or more disabilities, there shall be at least one disability ratable at 40 percent or more, and sufficient additional disability to bring the combined rating to 70 percent or more. For the above purpose of one 60 percent disability, or one 40 percent disability in combination, the following will be considered as one disabilities of one or both upper extremities, or of one or both lower extremities, including the bilateral factor, if applicable, (2) disabilities resulting from common etiology or a single accident, (3) disabilities affecting a single body system, e.g. orthopedic, digestive, respiratory, cardiovascular-renal, neuropsychiatric, (4) multiple injuries incurred in action, or (5) multiple disabilities incurred as a prisoner of war. It is provided further that the existence or degree of nonservice-connected disabilities or previous unemployability status will be disregarded where the percentages referred to in this paragraph for the service-connected disabilities are met and in the judgment of the rating agency such service-connected disabilities render the veteran unemployable. Marginal employment shall not be considered substantially gainful employment. For purposes of this section, marginal employment generally shall be deemed to exist when a veteran's earned annual income does not exceed the amount established by the U.S. Department of Commerce, Bureau of the Census, as the poverty threshold for one person. Marginal employment may also be held to exist, on a facts found basis (includes but is not limited to employment in all claims to the nature of the employment and the reason for ter

(Authority: 38 U.S.C. 501)

(b) It is the established policy of the Department of Veterans Affairs that all veterans who are unable to secure and follow a substantially gainful occupation by reason of service-connected disabilities shall be rated totally disabled. Therefore, rating boards should submit to the Director, Compensation Service, for extra-schedular consideration all cases of veterans who are unemployable by reason of service-connected disabilities, but who fail to meet the percentage standards set forth in paragraph (a) of this section. The rating board will include a full statement as to the veteran's service-connected disabilities, employment history, educational and vocational attainment and all other factors having a bearing on the issue.

[40 FR 42535, Sept. 15, 1975, as amended at 54 FR 4281, Jan. 30, 1989; 55 FR 31580, Aug. 3, 1990; 58 FR 39664, July 26, 1993; 61 FR 52700, Oct. 8, 1996; 79 FR 2100, Jan. 13, 2014]

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§4.17 Total disability ratings for pension based on unemployability and age of the individual.

All veterans who are basically eligible and who are unable to secure and follow a substantially gainful occupation by reason of disabilities which are likely to be permanent shall be rated as permanently and totally disabled. For the purpose of pension, the permanence of the percentage requirements of §4.16 is a requisite. When the percentage requirements are met, and the disabilities involved are of a permanent nature, a rating of permanent and total disability will be assigned if the veteran is found to be unable to secure and follow substantially gainful employment by reason of such disability. Prior employment or unemployment status is immaterial if in the judgment of the rating board the veteran's disabilities render him or her unemployable. In making such determinations, the following guidelines will be used:

- (a) Marginal employment, for example, as a self-employed farmer or other person, while employed in his or her own business, or at odd jobs or while employed at less than half the usual remuneration will not be considered incompatible with a determination of unemployability, if the restriction, as to securing or retaining better employment, is due to disability.
- (b) Claims of all veterans who fail to meet the percentage standards but who meet the basic entitlement criteria and are unemployable, will be referred by the rating board to the Veterans Service Center Manager or the Pension Management Center Manager under §3.321(b)(2) of this chapter.

(Authority: 38 U.S.C. 1155; 38 U.S.C. 3102)

[43 FR 45348, Oct. 2, 1978, as amended at 56 FR 57985, Nov. 15, 1991; 71 FR 28586, May 17, 2006; 74 FR 26959, June 5, 2009]

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§4.17a Misconduct etiology.

A permanent and total disability rating under the provisions of §§4.15, 4.16 and 4.17 will not be precluded by reason of the coexistence of misconduct disability when:

- (a) A veteran, regardless of employment status, also has innocently acquired 100 percent disability, or
- (b) Where unemployable, the veteran has other disabilities innocently acquired which meet the percentage requirements of §§4.16 and 4.17 and would render, in the judgment of the rating agency, the average person unable to secure or follow a substantially gainful occupation.

[40 FR 42536, Sept. 15, 1975, as amended at 43 FR 45349, Oct. 2, 1978]



§4.18 Unemployability.

A veteran may be considered as unemployable upon termination of employment which was provided on account of disability, or in which special consideration was given on account of the same, when it is satisfactorily shown that he or she is unable to secure further employment. With amputations, sequelae of fractures and other residuals of traumatism shown to be of static character, a showing of continuous unemployability from date of incurrence, or the date the condition reached the stabilized level, is a general requirement in order to establish the fact that present unemployability is the result of the disability. However, consideration is to be given to the circumstances of employment in individual claims, and, if the employment was only occasional, intermittent, tryout or unsuccessful, or eventually terminated on account of the disability, present unemployability may be attributed to the static disability. Where unemployability for pension previously has been established on the basis of combined service-connected and nonservice-connected disabilities and the service-connected disability or disabilities have increased in severity, §4.16 is for consideration.

[40 FR 42536, Sept. 15, 1975, as amended at 43 FR 45349, Oct. 2, 1978]



§4.19 Age in service-connected claims.

Age may not be considered as a factor in evaluating service-connected disability; and unemployability, in service-connected claims, associated with advancing age or intercurrent disability, may not be used as a basis for a total disability rating. Age, as such, is a factor only in evaluations of disability not resulting from service, i.e., for the purposes of pension.

[29 FR 6718, May 22, 1964, as amended at 43 FR 45349, Oct. 2, 1978]



§4.20 Analogous ratings.

When an unlisted condition is encountered it will be permissible to rate under a closely related disease or injury in which not only the functions affected, but the anatomical localization and symptomatology are closely analogous. Conjectural analogies will be avoided, as will the use of analogous ratings for conditions of doubtful diagnosis, or for those not fully supported by clinical and laboratory findings. Nor will ratings assigned to organic diseases and injuries be assigned by analogy to conditions of functional origin.



§4.21 Application of rating schedule.

In view of the number of atypical instances it is not expected, especially with the more fully described grades of disabilities, that all cases will show all the findings specified. Findings sufficiently characteristic to identify the disease and the disability therefrom, and above all, coordination of rating with impairment of function will, however, be expected in all instances.

[41 FR 11293, Mar. 18, 1976]

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§4.22 Rating of disabilities aggravated by active service.

In cases involving aggravation by active service, the rating will reflect only the degree of disability over and above the degree existing at the time of entrance into the active service, whether the particular condition was noted at the time of entrance into the active service, or it is determined upon the evidence of record to have existed at that time. It is necessary therefore, in all cases of this character to deduct from the present degree of disability the degree, if ascertainable, of the disability existing at the time of entrance into active service, in terms of the rating schedule, except that if the disability is total (100 percent) no deduction will be made. The resulting difference will be recorded on the rating sheet. If the degree of disability at the time of entrance into the service is not ascertainable in terms of the schedule, no deduction will be made.

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§4.23 Attitude of rating officers.

It is to be remembered that the majority of applicants are disabled persons who are seeking benefits of law to which they believe themselves entitled. In the exercise of his or her functions, rating officers must not allow their personal feelings to intrude; an antagonistic, critical, or even abusive attitude on the part of a claimant should not in any instance influence the officers in the handling of the case. Fairness and courtesy must at all times be shown to applicants by all employees whose duties bring them in contact, directly or indirectly, with the Department's claimants.

[41 FR 11292, Mar. 18, 1976]

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§4.24 Correspondence.

All correspondence relative to the interpretation of the schedule for rating disabilities, requests for advisory opinions, questions regarding lack of clarity or application to individual cases involving unusual difficulties, will be addressed to the Director, Compensation Service. A clear statement will be made of the point or points upon which information is desired, and the complete case file will be simultaneously forwarded to Central Office. Rating agencies will assure themselves that the recent report of physical examination presents an adequate picture of the claimant's condition. Claims in regard to which the schedule evaluations are considered inadequate or excessive, and errors in the schedule will be similarly brought to attention.

[41 FR 11292, Mar. 18, 1976, as amended at 79 FR 2100, Jan. 13, 2014]

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§4.25 Combined ratings table.

Table I, Combined Ratings Table, results from the consideration of the efficiency of the individual as affected first by the most disabling condition, then by the less disabling conditions, if any, in the order of severity. Thus, a person having a 60 percent disability is considered 40 percent efficient. Proceeding from this 40 percent efficiency, the effect of a further 30 percent disability is to leave only 70 percent of the efficiency remaining after consideration of the first disability, or 28 percent efficiency altogether. The individual is thus 72 percent disabled, as shown in table I opposite 60 percent and under 30 percent.

- (a) To use table I, the disabilities will first be arranged in the exact order of their severity, beginning with the greatest disability and then combined with use of table I as hereinafter indicated. For example, if there are two disabilities, the degree of one disability will be read in the left column and the degree of the other in the top row, whichever is appropriate. The figures appearing in the space where the column and row intersect will represent the combined value of the two. This combined value will then be converted to the nearest number divisible by 10, and combined values ending in 5 will be adjusted upward. Thus, with a 50 percent disability and a 30 percent disability, the combined value will be found to be 65 percent, but the 65 percent must be converted to 70 percent to represent the final degree of disability. Similarly, with a disability of 40 percent, and another disability of 20 percent, the combined value is found to be 52 percent, but the 52 percent must be converted to the nearest degree divisible by 10, which is 50 percent. If there are more than two disabilities, the disabilities will also be arranged in the exact order of their severity and the combined value for the first two will be found as previously described for two disabilities. The combined value, exactly as found in table I, will be combined with the degree of the third disability (in order of severity). The combined value for the three disabilities will be found in the space where the column and row intersect, and if there are only three disabilities will be converted to the nearest degree divisible by 10, adjusting final 5's upward. Thus, if there are three disabilities ratable at 60 percent, and 20 percent, respectively, the combined value for the first two will be found opposite 60 and under 40 and is 76 percent. This 76 will be combined with 20 and the combined value for the three is 81 percent. This combined value will be converted to the nearest degree divisible by 10 which is 80 percent. The same procedure will be e
- (b) Except as otherwise provided in this schedule, the disabilities arising from a single disease entity, e.g., arthritis, multiple sclerosis, cerebrovascular accident, etc., are to be rated separately as are all other disabiling conditions, if any. All disabilities are then to be combined as described in paragraph (a) of this section. The conversion to the nearest degree divisible by 10 will be done only once per rating decision, will follow the combining of all disabilities, and will be the last procedure in determining the combined degree of disability.

Table I—Combined Ratings Table

[10 combined with 10 is 19]

	10	20	30	40	50	60	70	80	90
19	27	35	, 43	51	60	68	76	84	92
20	28	, 36	, 44	. 52	60	68	76	84	92
21	29	37	45	53	61	68	76	84	92
22	30	38	, 45	53	61	69	77	84	92
23	31	38	, 46	54	62	69	77	85	92
24	32	. 39	47	54	62	70	77	85	92

25	33	40	48	55	63	70	78	85	93
26	33	41	48	56				85	
27	34	42	49	56	64	71	78	85	93
28	35	42	50	57				86	
29	36		50	57				86	
30	37	44	51	58				86	
31 32	38 39	45 46	52 52	59 59				86 86	
33	40	46	53	60				87	
34	41	47	54	60				87	
35	42	48	55	61	68	74	81	87	94
36	42	49	55	62				87	
37	43	50	56	62				87	
38 39	44 45	50 51	57 57	63 63				88	
40	46	52	58	64				88	
41	47	53	59	65				88	
42	48	54	59	65	71	77	83	88	94
43	49	54	60	66				89	
44	50	55	61	66				89	
45	51	56 57	62	67				89	
46 47	51 52	57 58	62 63	68 68				89	
48	53		64	69				90	
49	54		64	69				90	
50	55	60	65	70	75	80	85	90	95
51	56		66	71	76			90	
52	57	62	66	71	76			90	
53 54	58 59		67 68	72 72				91 91	
55	60		69	73				91	
56	60		69	74				91	
57	61	66	70	74				91	
58	62	66	71	75	79	83	87	92	96
59	63	67	71	75				92	
60	64		72	76				92	
61 62	65 66		73 73	77 77				92 92	
63	67	70	74	78				93	
64	68		75	78				93	
65	69	72	76	79	83	86	90	93	97
66	69	73	76	80				93	
67	70	74	77	80				93	
68 69	71 72	74 75	78 78	81 81	84 85			94	
70	73		79	82				94	
71	74	77	80	83	86	88	91	94	97
72	75		80	83				94	
73	76		81	84				95	
74 75	77 78		82 83	84 85				95 95	
76	78		83	86				95	
77	79	82	84	86				95	
78	80		85	87				96	
79	81	83	85	87				96	
80	82		86	88				96	
81 82	83 84	85 86	87 87	89 89				96	
83	85	86	88	90				97	
84	86		89	90				97	
85	87	88	90	91				97	
86	87	89	90	92				97	
87	88	90	91	92				97	
88	89 90		92 92	93 93				98	
90	90	91 92	93	93				98	
91	92		94	95				98	
92	93		94	95					
93	94	94	95	96	97	97	98	99	99

94 95 95 96 96 97 98 98 99 99 (Authority: 38 U.S.C. 1155)

[41 FR 11293, Mar. 18, 1976, as amended at 54 FR 27161, June 28, 1989; 54 FR 36029, Aug. 31, 1989; 83 FR 17756, Apr. 24, 2018]

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§4.26 Bilateral factor.

When a partial disability results from disease or injury of both arms, or of both legs, or of paired skeletal muscles, the ratings for the disabilities of the right and left sides will be combined as usual, and 10 percent of this value will be added (i.e., not combined) before proceeding with further combinations, or converting to degree of disability. The bilateral factor will be applied to such bilateral disabilities before other combinations are carried out and the rating for such disabilities including the bilateral factor in this section will be treated as 1 disability for the purpose of arranging in order of severity and for all further combinations. For example, with disabilities evaluated at 60 percent, 20 percent, 10 percent and 10 percent (the two 10's representing bilateral disabilities), the order of severity would be 60, 21 and 20. The 60 and 21 combine to 68 percent and the 68 and 20 to 74 percent, converted to 70 percent as the final degree of disability.

- (a) The use of the terms "arms" and "legs" is not intended to distinguish between the arm, forearm and hand, or the thigh, leg, and foot, but relates to the upper extremities and lower extremities as a whole. Thus with a compensable disability of the right thigh, for example, amputation, and one of the left foot, for example, pes planus, the bilateral factor applies, and similarly whenever there are compensable disabilities affecting use of paired extremities regardless of location or specified type of impairment.
- (b) The correct procedure when applying the bilateral factor to disabilities affecting both upper extremities and both lower extremities is to combine the ratings of the disabilities affecting the 4 extremities in the order of their individual severity and apply the bilateral factor by adding, not combining, 10 percent of the combined value thus attained.
- (c) The bilateral factor is not applicable unless there is partial disability of compensable degree in each of 2 paired extremities, or paired skeletal muscles.



§4.27 Use of diagnostic code numbers.

The diagnostic code numbers appearing opposite the listed ratable disabilities are arbitrary numbers for the purpose of showing the basis of the evaluation assigned and for statistical analysis in the Department of Veterans Affairs, and as will be observed, extend from 5000 to a possible 9999. Great care will be exercised in the selection of the applicable code number and in its citation on the rating sheet. No other numbers than these listed or hereafter furnished are to be employed for rating purposes, with an exception as described in this section, as to unlisted conditions. When an unlisted disease, injury, or residual condition is encountered, requiring rating by analogy, the diagnostic code number will be "built-up" as follows: The first 2 digits will be selected from that part of the schedule most closely identifying the part, or system, of the body involved; the last 2 digits will be "99" for all unlisted conditions. This procedure will facilitate a close check of new and unlisted conditions, rated by analogy. In the selection of code numbers, injuries will generally be represented by the number assigned to the residual condition on the basis of which the rating is determined. With diseases, preference is to be given to the number assigned to the disease itself; if the rating is determined on the basis of residual conditions, the number appropriate to the residual condition will be added, preceded by a hyphen. Thus, rheumatoid (atrophic) arthritis rated as ankylosis of the lumbar spine should be coded "5002-5240." In this way, the exact source of each rating can be easily identified. In the citation of disabilities on rating sheets, the diagnostic terminology will be that of the medical examiner, with no attempt to translate the terms into schedule nomenclature. Residuals of diseases or therapeutic procedures will not be cited without reference to the basic disease.

[41 FR 11293, Mar. 18, 1976, as amended at 70 FR 75399, Dec. 20, 2005]



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§4.28 Prestabilization rating from date of discharge from service.

The following ratings may be assigned, in lieu of ratings prescribed elsewhere, under the conditions stated for disability from any disease or injury. The prestabilization rating is not to be assigned in any case in which a total rating is immediately assignable under the regular provisions of the schedule or on the basis of individual unemployability. The prestabilization 50-percent rating is not to be used in any case in which a rating of 50 percent or more is immediately assignable under the regular provisions.

Unstabilized condition with severe disability—
Substantially gainful employment is not feasible or advisable
Unhealed or incompletely healed wounds or injuries—
Material impairment of employability likely

Rating

Rating

50

Note (1): Department of Veterans Affairs examination is not required prior to assignment of prestabilization ratings; however, the fact that examination was accomplished will not preclude assignment of these benefits. Prestabilization ratings are for assignment in the immediate postdischarge period. They will continue for a 12-month period following discharge from service. However, prestabilization ratings may be changed to a regular schedular total rating or one authorizing a greater benefit at any time. In each prestabilization rating an examination will be requested to be accomplished not earlier than 6 months nor more than 12 months following discharge. In those prestabilization ratings in which following examination reduction in evaluation is found to be warranted, the higher evaluation will be continued to the end of the 12th month following discharge or to the end of the period provided under §3.105(e) of this chapter, whichever is later. Special monthly compensation should be assigned concurrently in these cases whenever records are adequate to establish entitlement.

Note (2): Diagnosis of disease, injury, or residuals will be cited, with diagnostic code number assigned from this rating schedule for conditions listed therein.

[35 FR 11906, July 24, 1970]

§4.29 Ratings for service-connected disabilities requiring hospital treatment or observation.

A total disability rating (100 percent) will be assigned without regard to other provisions of the rating schedule when it is established that a service-connected disability has required hospital treatment in a Department of Veterans Affairs or an approved hospital for a period in excess of 21 days or hospital observation at Department of Veterans Affairs expense for a service-connected disability for a period in excess of 21 days.

- (a) Subject to the provisions of paragraphs (d), (e), and (f) of this section this increased rating will be effective the first day of continuous hospitalization and will be terminated effective the last day of the month of hospital discharge (regular discharge or release to non-bed care) or effective the last day of the month of termination of treatment or observation for the service-connected disability. A temporary release which is approved by an attending Department of Veterans Affairs physician as part of the treatment plan will not be considered an absence.
- (1) An authorized absence in excess of 4 days which begins during the first 21 days of hospitalization will be regarded as the equivalent of hospital discharge effective the first day of such authorized absence. An authorized absence of 4 days or less which results in a total of more than 8 days of authorized absence during the first 21 days of hospitalization will be regarded as the equivalent of hospital discharge effective the ninth day of authorized absence.
- (2) Following a period of hospitalization in excess of 21 days, an authorized absence in excess of 14 days or a third consecutive authorized absence of 14 days will be regarded as the equivalent of hospital discharge and will interrupt hospitalization effective on the last day of the month in which either the authorized absence in excess of 14 days or the third 14 day period begins, except where there is a finding that convalescence is required as provided by paragraph (e) or (f) of this section. The termination of these total ratings will not be subject to §3.105(e) of this chapter.
- (b) Notwithstanding that hospital admission was for disability not connected with service, if during such hospitalization, hospital treatment for a service-connected disability is instituted and continued for a period in excess of 21 days, the increase to a total rating will be granted from the first day of such treatment. If service connection for the disability under treatment is granted after hospital admission, the rating will be from the first day of hospitalization if otherwise in order.
- (c) The assignment of a total disability rating on the basis of hospital treatment or observation will not preclude the assignment of a total disability rating otherwise in order under other provisions of the rating schedule, and consideration will be given to the propriety of such a rating in all instances and to the propriety of its continuance after discharge. Particular attention, with a view to proper rating under the rating schedule, is to be given to the claims of veterans discharged from hospital, regardless of length of hospitalization, with indications on the final summary of expected confinement to bed or house, or to inability to work with requirement of frequent care of physician or nurse at home.
- (d) On these total ratings Department of Veterans Affairs regulations governing effective dates for increased benefits will control.
- (e) The total hospital rating if convalescence is required may be continued for periods of 1, 2, or 3 months in addition to the period provided in paragraph (a) of this section.
- (f) Extension of periods of 1, 2 or 3 months beyond the initial 3 months may be made upon approval of the Veterans Service Center Manager.
- (g) Meritorious claims of veterans who are discharged from the hospital with less than the required number of days but need post-hospital care and a prolonged period of convalescence will be referred to the Director, Compensation Service, under §3.321(b)(1) of this chapter.

[29 FR 6718, May 22, 1964, as amended at 41 FR 11294, Mar. 18, 1976; 41 FR 34256, Aug. 13, 1976; 54 FR 4281, Jan. 30, 1989; 54 FR 34981, Aug. 23, 1989; 71 FR 28586, May 17, 2006; 79 FR 2100, Jan. 13, 2014]



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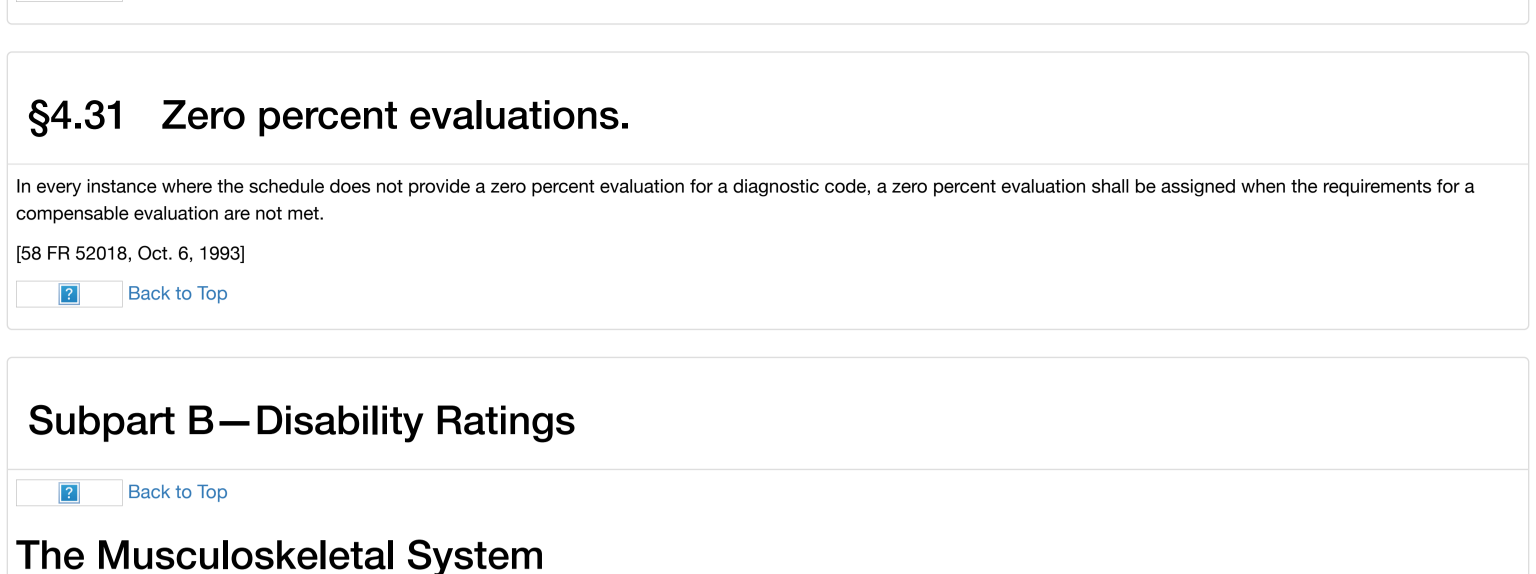
§4.30 Convalescent ratings.

A total disability rating (100 percent) will be assigned without regard to other provisions of the rating schedule when it is established by report at hospital discharge (regular discharge or release to non-bed care) or outpatient release that entitlement is warranted under paragraph (a) (1), (2) or (3) of this section effective the date of hospital admission or outpatient treatment and continuing for a period of 1, 2, or 3 months from the first day of the month following such hospital discharge or outpatient release. The termination of these total ratings will not be subject to §3.105(e) of this chapter. Such total rating will be followed by appropriate schedular evaluations. When the evidence is inadequate to assign a schedular evaluation, a physical examination will be scheduled and considered prior to the termination of a total rating under this section.

- (a) Total ratings will be assigned under this section if treatment of a service-connected disability resulted in:
- (1) Surgery necessitating at least one month of convalescence (Effective as to outpatient surgery March 1, 1989.)
- (2) Surgery with severe postoperative residuals such as incompletely healed surgical wounds, stumps of recent amputations, therapeutic immobilization of one major joint or more, application of a body cast, or the necessity for house confinement, or the necessity for continued use of a wheelchair or crutches (regular weight-bearing prohibited). (Effective as to outpatient surgery March 1, 1989.)
- (3) Immobilization by cast, without surgery, of one major joint or more. (Effective as to outpatient treatment March 10, 1976.)

A reduction in the total rating will not be subject to §3.105(e) of this chapter. The total rating will be followed by an open rating reflecting the appropriate schedular evaluation; where the evidence is inadequate to assign the schedular evaluation, a physical examination will be scheduled prior to the end of the total rating period.

- (b) A total rating under this section will require full justification on the rating sheet and may be extended as follows:
- (1) Extensions of 1, 2 or 3 months beyond the initial 3 months may be made under paragraph (a) (1), (2) or (3) of this section.
- (2) Extensions of 1 or more months up to 6 months beyond the initial 6 months period may be made under paragraph (a) (2) or (3) of this section upon approval of the Veterans Service Center Manager.
- [41 FR 34256, Aug. 13, 1976, as amended at 54 FR 4281, Jan. 30, 1989; 71 FR 28586, May 17, 2006]



§4.40 Functional loss.

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Disability of the musculoskeletal system is primarily the inability, due to damage or infection in parts of the system, to perform the normal working movements of the body with normal excursion, strength, speed, coordination and endurance. It is essential that the examination on which ratings are based adequately portray the anatomical damage, and the functional loss, with respect to all these elements. The functional loss may be due to absence of part, or all, of the necessary bones, joints and muscles, or associated structures, or to deformity, adhesions, defective innervation, or other pathology, or it may be due to pain, supported by adequate pathology and evidenced by the visible behavior of the claimant undertaking the motion. Weakness is as important as limitation of motion, and a part which becomes painful on use must be regarded as seriously disabled. A little used part of the musculoskeletal system may be expected to show evidence of disuse, either through atrophy, the condition of the skin, absence of normal callosity or the like.

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§4.41 History of injury.

In considering the residuals of injury, it is essential to trace the medical-industrial history of the disabled person from the original injury, considering the nature of the injury and the attendant circumstances, and the requirements for, and the effect of, treatment over past periods, and the course of the recovery to date. The duration of the initial, and any subsequent, period of total incapacity, especially periods reflecting delayed union, inflammation, swelling, drainage, or operative intervention, should be given close attention. This consideration, or the absence of clear cut evidence of injury, may result in classifying the disability as not of traumatic origin, either reflecting congenital or developmental etiology, or the effects of healed disease.

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§4.42 Complete medical examination of injury cases.

The importance of complete medical examination of injury cases at the time of first medical examination by the Department of Veterans Affairs cannot be overemphasized. When possible, this should include complete neurological and psychiatric examination, and other special examinations indicated by the physical condition, in addition to the required general and orthopedic or surgical examinations. When complete examinations are not conducted covering all systems of the body affected by disease or injury, it is impossible to visualize the nature and extent of the service connected disability. Incomplete examination is a common cause of incorrect diagnosis, especially in the neurological and psychiatric fields, and frequently leaves the Department of Veterans Affairs in doubt as to the presence or absence of disabling conditions at the time of the examination.

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§4.43 Osteomyelitis.

Chronic, or recurring, suppurative osteomyelitis, once clinically identified, including chronic inflammation of bone marrow, cortex, or periosteum, should be considered as a
continuously disabling process, whether or not an actively discharging sinus or other obvious evidence of infection is manifest from time to time, and unless the focus is entirely
removed by amputation will entitle to a permanent rating to be combined with other ratings for residual conditions, however, not exceeding amputation ratings at the site of election.

§4.44 The bones.

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The osseous abnormalities incident to trauma or disease, such as malunion with deformity throwing abnormal stress upon, and causing malalignment of joint surfaces, should be depicted from study and observation of all available data, beginning with inception of injury or disease, its nature, degree of prostration, treatment and duration of convalescence, and progress of recovery with development of permanent residuals. With shortening of a long bone, some degree of angulation is to be expected; the extent and direction should be brought out by X-ray and observation. The direction of angulation and extent of deformity should be carefully related to strain on the neighboring joints, especially those connected with weight-bearing.



§4.45 The joints.

As regards the joints the factors of disability reside in reductions of their normal excursion of movements in different planes. Inquiry will be directed to these considerations:

- (a) Less movement than normal (due to ankylosis, limitation or blocking, adhesions, tendon-tie-up, contracted scars, etc.).
- (b) More movement than normal (from flail joint, resections, nonunion of fracture, relaxation of ligaments, etc.).
- (c) Weakened movement (due to muscle injury, disease or injury of peripheral nerves, divided or lengthened tendons, etc.).
- (d) Excess fatigability.
- (e) Incoordination, impaired ability to execute skilled movements smoothly.
- (f) Pain on movement, swelling, deformity or atrophy of disuse. Instability of station, disturbance of locomotion, interference with sitting, standing and weight-bearing are related considerations. For the purpose of rating disability from arthritis, the shoulder, elbow, wrist, hip, knee, and ankle are considered major joints; multiple involvements of the interphalangeal, metacarpal and carpal joints of the upper extremities, the interphalangeal, metatarsal and tarsal joints of the lower extremities, the cervical vertebrae, the dorsal vertebrae, and the lumbar vertebrae, are considered groups of minor joints, ratable on a parity with major joints. The lumbosacral articulation and both sacroiliac joints are considered to be a group of minor joints, ratable on disturbance of lumbar spine functions.



§4.46 Accurate measurement.

Accurate measurement of the length of stumps, excursion of joints, dimensions and location of scars with respect to landmarks, should be insisted on. The use of a goniometer in the measurement of limitation of motion is indispensable in examinations conducted within the Department of Veterans Affairs. Muscle atrophy must also be accurately measured and reported.

[41 FR 11294, Mar. 18, 1976]

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§§4.47-4.54 [Reserved]

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§4.55 Principles of combined ratings for muscle injuries.

- (a) A muscle injury rating will not be combined with a peripheral nerve paralysis rating of the same body part, unless the injuries affect entirely different functions.
- (b) For rating purposes, the skeletal muscles of the body are divided into 23 muscle groups in 5 anatomical regions: 6 muscle groups for the shoulder girdle and arm (diagnostic codes 5301 through 5306); 3 muscle groups for the forearm and hand (diagnostic codes 5307 through 5309); 3 muscle groups for the foot and leg (diagnostic codes 5310 through 5312); 6 muscle groups for the pelvic girdle and thigh (diagnostic codes 5313 through 5318); and 5 muscle groups for the torso and neck (diagnostic codes 5319 through 5323).
- (c) There will be no rating assigned for muscle groups which act upon an ankylosed joint, with the following exceptions:
- (1) In the case of an ankylosed knee, if muscle group XIII is disabled, it will be rated, but at the next lower level than that which would otherwise be assigned.

(2) In the case of an ankylosed shoulder, if muscle groups I and II are severely disabled, the evaluation of the shoulder joint under diagnostic code 5200 will be elevated to the level for unfavorable ankylosis, if not already assigned, but the muscle groups themselves will not be rated.

- (d) The combined evaluation of muscle groups acting upon a single unankylosed joint must be lower than the evaluation for unfavorable ankylosis of that joint, except in the case of muscle groups I and II acting upon the shoulder.
- (e) For compensable muscle group injuries which are in the same anatomical region but do not act on the same joint, the evaluation for the most severely injured muscle group will be increased by one level and used as the combined evaluation for the affected muscle groups.
- (f) For muscle group injuries in different anatomical regions which do not act upon ankylosed joints, each muscle group injury shall be separately rated and the ratings combined under the provisions of §4.25.

(Authority: 38 U.S.C. 1155)

[62 FR 30237, June 3, 1997]



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§4.56 Evaluation of muscle disabilities.

- (a) An open comminuted fracture with muscle or tendon damage will be rated as a severe injury of the muscle group involved unless, for locations such as in the wrist or over the tibia, evidence establishes that the muscle damage is minimal.
- (b) A through-and-through injury with muscle damage shall be evaluated as no less than a moderate injury for each group of muscles damaged.
- (c) For VA rating purposes, the cardinal signs and symptoms of muscle disability are loss of power, weakness, lowered threshold of fatigue, fatigue-pain, impairment of coordination and uncertainty of movement.
- (d) Under diagnostic codes 5301 through 5323, disabilities resulting from muscle injuries shall be classified as slight, moderate, moderately severe or severe as follows:
- (1) Slight disability of muscles—(i) Type of injury. Simple wound of muscle without debridement or infection.
- (ii) History and complaint. Service department record of superficial wound with brief treatment and return to duty. Healing with good functional results. No cardinal signs or symptoms of muscle disability as defined in paragraph (c) of this section.
- (iii) Objective findings. Minimal scar. No evidence of fascial defect, atrophy, or impaired tonus. No impairment of function or metallic fragments retained in muscle tissue.
- (2) Moderate disability of muscles—(i) Type of injury. Through and through or deep penetrating wound of short track from a single bullet, small shell or shrapnel fragment, without explosive effect of high velocity missile, residuals of debridement, or prolonged infection.
- (ii) History and complaint. Service department record or other evidence of in-service treatment for the wound. Record of consistent complaint of one or more of the cardinal signs and symptoms of muscle disability as defined in paragraph (c) of this section, particularly lowered threshold of fatigue after average use, affecting the particular functions controlled by the injured muscles.
- (iii) Objective findings. Entrance and (if present) exit scars, small or linear, indicating short track of missile through muscle tissue. Some loss of deep fascia or muscle substance or impairment of muscle tonus and loss of power or lowered threshold of fatigue when compared to the sound side.
- (3) Moderately severe disability of muscles—(i) Type of injury. Through and through or deep penetrating wound by small high velocity missile or large low-velocity missile, with debridement, prolonged infection, or sloughing of soft parts, and intermuscular scarring.
- (ii) History and complaint. Service department record or other evidence showing hospitalization for a prolonged period for treatment of wound. Record of consistent complaint of cardinal signs and symptoms of muscle disability as defined in paragraph (c) of this section and, if present, evidence of inability to keep up with work requirements.
- (iii) Objective findings. Entrance and (if present) exit scars indicating track of missile through one or more muscle groups. Indications on palpation of loss of deep fascia, muscle substance, or normal firm resistance of muscles compared with sound side. Tests of strength and endurance compared with sound side demonstrate positive evidence of impairment.
- (4) Severe disability of muscles—(i) Type of injury. Through and through or deep penetrating wound due to high-velocity missile, or large or multiple low velocity missiles, or with shattering bone fracture or open comminuted fracture with extensive debridement, prolonged infection, or sloughing of soft parts, intermuscular binding and scarring.
- (ii) History and complaint. Service department record or other evidence showing hospitalization for a prolonged period for treatment of wound. Record of consistent complaint of cardinal signs and symptoms of muscle disability as defined in paragraph (c) of this section, worse than those shown for moderately severe muscle injuries, and, if present, evidence of inability to keep up with work requirements.
- (iii) Objective findings. Ragged, depressed and adherent scars indicating wide damage to muscle groups in missile track. Palpation shows loss of deep fascia or muscle substance, or soft flabby muscles in wound area. Muscles swell and harden abnormally in contraction. Tests of strength, endurance, or coordinated movements compared with the corresponding muscles of the uninjured side indicate severe impairment of function. If present, the following are also signs of severe muscle disability:
- (A) X-ray evidence of minute multiple scattered foreign bodies indicating intermuscular trauma and explosive effect of the missile.
- (B) Adhesion of scar to one of the long bones, scapula, pelvic bones, sacrum or vertebrae, with epithelial sealing over the bone rather than true skin covering in an area where bone is normally protected by muscle.
- (C) Diminished muscle excitability to pulsed electrical current in electrodiagnostic tests.
- (D) Visible or measurable atrophy.
- (E) Adaptive contraction of an opposing group of muscles.
- (F) Atrophy of muscle groups not in the track of the missile, particularly of the trapezius and serratus in wounds of the shoulder girdle.
- (G) Induration or atrophy of an entire muscle following simple piercing by a projectile.

(Authority: 38 U.S.C. 1155

§4.57 Static foot deformities.

It is essential to make an initial distinction between bilateral flatfoot as a congenital or as an acquired condition. The congenital condition, with depression of the arch, but no evidence of abnormal callosities, areas of pressure, strain or demonstrable tenderness, is a congenital abnormality which is not compensable or pensionable. In the acquired condition, it is to be remembered that depression of the longitudinal arch, or the degree of depression, is not the essential feature. The attention should be given to anatomical changes, as compared to normal, in the relationship of the foot and leg, particularly to the inward rotation of the superior portion of the os calcis, medial deviation of the insertion of the Achilles tendon, the medial tilting of the upper border of the astragalus. This is an unfavorable mechanical relationship of the parts. A plumb line dropped from the middle of the patella falls inside of the normal point. The forepart of the foot is abducted, and the foot everted. The plantar surface of the foot is painful and shows demonstrable tenderness, and manipulation of the foot produces spasm of the Achilles tendon, peroneal spasm due to adhesion about the peroneal sheaths, and other evidence of pain and limited motion. The symptoms should be apparent without regard to exercise. In severe cases there is gaping of bones on the inner border of the foot, and rigid valgus position with loss of the power of inversion and adduction. Exercise with undeveloped or unbalanced musculature, producing chronic irritation, can be an aggravating factor. In the absence of trauma or other definite evidence of aggravation, service connection is not in order for pes cavus which is a typically congenital or juvenile disease.



§4.58 Arthritis due to strain.

With service incurred lower extremity amputation or shortening, a disabling arthritis, developing in the same extremity, or in both lower extremities, with indications of earlier, or more severe, arthritis in the injured extremity, including also arthritis of the lumbosacral joints and lumbar spine, if associated with the leg amputation or shortening, will be considered as service incurred, provided, however, that arthritis affecting joints not directly subject to strain as a result of the service incurred amputation will not be granted service connection. This will generally require separate evaluation of the arthritis in the joints directly subject to strain. Amputation, or injury to an upper extremity, is not considered as a causative factor with subsequently developing arthritis, except in joints subject to direct strain or actually injured.



§4.59 Painful motion.

With any form of arthritis, painful motion is an important factor of disability, the facial expression, wincing, etc., on pressure or manipulation, should be carefully noted and definitely related to affected joints. Muscle spasm will greatly assist the identification. Sciatic neuritis is not uncommonly caused by arthritis of the spine. The intent of the schedule is to recognize painful motion with joint or periarticular pathology as productive of disability. It is the intention to recognize actually painful, unstable, or malaligned joints, due to healed injury, as entitled to at least the minimum compensable rating for the joint. Crepitation either in the soft tissues such as the tendons or ligaments, or crepitation within the joint structures should be noted carefully as points of contact which are diseased. Flexion elicits such manifestations. The joints involved should be tested for pain on both active and passive motion, in weight-bearing and nonweight-bearing and, if possible, with the range of the opposite undamaged joint.



§4.60 [Reserved]



§4.61 Examination.

With any form of arthritis (except traumatic arthritis) it is essential that the examination for rating purposes cover all major joints, with especial reference to Heberden's or Haygarth's nodes.

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§4.62 Circulatory disturbances.

The circulatory disturbances, especially of the lower extremity following injury in the popliteal space, must not be overlooked, and require rating generally as phlebitis.

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§4.63 Loss of use of hand or foot.

Loss of use of a hand or a foot, for the purpose of special monthly compensation, will be held to exist when no effective function remains other than that which would be equally well served by an amputation stump at the site of election below elbow or knee with use of a suitable prosthetic appliance. The determination will be made on the basis of the actual remaining function of the hand or foot, whether the acts of grasping, manipulation, etc., in the case of the hand, or of balance and propulsion, etc., in the case of the foot, could be accomplished equally well by an amputation stump with prosthesis.

- (a) Extremely unfavorable complete ankylosis of the knee, or complete ankylosis of 2 major joints of an extremity, or shortening of the lower extremity of 31/2 inches (8.9 cms.) or more, will be taken as loss of use of the hand or foot involved.
- (b) Complete paralysis of the external popliteal nerve (common peroneal) and consequent, footdrop, accompanied by characteristic organic changes including trophic and circulatory disturbances and other concomitants confirmatory of complete paralysis of this nerve, will be taken as loss of use of the foot.

[29 FR 6718, May 22, 1964, as amended at 43 FR 45349, Oct. 2, 1978]



§4.64 Loss of use of both buttocks.

Loss of use of both buttocks shall be deemed to exist when there is severe damage to muscle Group XVII, bilateral (diagnostic code number 5317) and additional disability rendering it impossible for the disabled person, without assistance, to rise from a seated position and from a stooped position (fingers to toes position) and to maintain postural stability (the pelvis upon head of femur). The assistance may be rendered by the person's own hands or arms, and, in the matter of postural stability, by a special appliance.



§4.65 [Reserved]



§4.66 Sacroiliac joint.

The common cause of disability in this region is arthritis, to be identified in the usual manner. The lumbosacral and sacroiliac joints should be considered as one anatomical segment for rating purposes. X-ray changes from arthritis in this location are decrease or obliteration of the joint space, with the appearance of increased bone density of the sacrum and ilium and sharpening of the margins of the joint. Disability is manifest from erector spinae spasm (not accounted for by other pathology), tenderness on deep palpation and percussion over these joints, loss of normal quickness of motion and resiliency, and postural defects often accompanied by limitation of flexion and extension of the hip. Traumatism is a rare cause of disability in this connection, except when superimposed upon congenital defect or upon an existent arthritis; to permit assumption of pure traumatic origin, objective evidence of damage to the joint, and history of trauma sufficiently severe to injure this extremely strong and practically immovable joint is required. There should be careful consideration of lumbosacral sprain, and the various symptoms of pain and paralysis attributable to disease affecting the lumbar vertebrae and the intervertebral disc.



§4.67 Pelvic bones.

The variability of residuals following these fractures necessitates rating on specific residuals, faulty posture, limitation of motion, muscle injury, painful motion of the lumbar spine, manifest by muscle spasm, mild to moderate sciatic neuritis, peripheral nerve injury, or limitation of hip motion.



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§4.68 Amputation rule.

The combined rating for disabilities of an extremity shall not exceed the rating for the amputation at the elective level, were amputation to be performed. For example, the combined evaluations for disabilities below the knee shall not exceed the 40 percent evaluation, diagnostic code 5165. This 40 percent rating may be further combined with evaluation for disabilities above the knee but not to exceed the above the knee amputation elective level. Painful neuroma of a stump after amputation shall be assigned the evaluation for the elective site of reamputation.

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§4.69 Dominant hand. Handedness for the purpose of a dominant rating will be determined by the evidence of record, or by testing on VA examination. Only one hand shall be considered hand, or the most severely injured hand, of an ambidextrous individual will be considered the dominant hand for rating purposes. (Authority: 38 U.S.C. 1155) [62 FR 30239, June 3, 1997] Back to Top	red dominant. The
§4.70 Inadequate examinations.	
If the report of examination is inadequate as a basis for the required consideration of service connection and evaluation, the rating agency may request a supple the examiner giving further details as to the limitations of the disabled person's ordinary activity imposed by the disease, injury, or residual condition, the progno continuance of, useful work. When the best interests of the service will be advanced by personal conference with the examiner, such conference may be arranged Back to Top	sis for return to, or
§4.71 Measurement of ankylosis and joint motion.	
Plates I and II provide a standardized description of ankylosis and joint motion measurement. The anatomical position is considered as 0°, with two major except rotation—arm abducted to 90°, elbow flexed to 90° with the position of the forearm reflecting the midpoint 0° between internal and external rotation of the should supination and pronation—the arm next to the body, elbow flexed to 90°, and the forearm in midposition 0° between supination and pronation. Motion of the thus should be described by appropriate reference to the joints (See Plate III) whose movement is limited, with a statement as to how near, in centimeters, the tip of the approximate the fingers, or how near the tips of the fingers can approximate the proximal transverse crease of palm. View or download PDF (/graphics/pdfs/ec04no91.001.pdf) View or download PDF (/graphics/pdfs/ec04no91.002.pdf) [29 FR 6718, May 22, 1964, as amended at 43 FR 45349, Oct. 2, 1978; 67 FR 48785, July 26, 2002]	der; and (b) mb and fingers
§4.71a Schedule of ratings—musculoskeletal system. Acute, Subacute, or Chronic Diseases	
5000. Osteomyelitis acute subacute or chronic:	Rating
Of the pelvis, vertebrae, or extending into major joints, or with multiple localization or with long history of intractability and debility, anemia, amyloid liver changes continuous constitutional symptoms Frequent episodes, with constitutional symptoms With definite involucrum or sequestrum, with or without discharging sinus With discharging sinus or other evidence of active infection within the past 5 years Inactive, following repeated episodes, without evidence of active infection in past 5 years Note (1): A rating of 10 percent, as an exception to the amputation rule, is to be assigned in any case of active osteomyelitis where the amputation rating for the is no percent. This 10 percent rating and the other partial ratings of 30 percent or less are to be combined with ratings for ankylosis, limited motion, nonunion or shortening, etc., subject, of course, to the amputation rule. The 60 percent rating, as it is based on constitutional symptoms, is not subject to the amputation rule osteomyelitis will not be applied following cure by removal or radical resection of the affected bone. Note (2): The 20 percent rating on the basis of activity within the past 5 years is not assignable following the initial infection of active osteomyelitis with no subsere activation. The prerequisite for this historical rating is an established recurrent osteomyelitis. To qualify for the 10 percent rating, 2 or more episodes following to infection are required. This 20 percent rating or the 10 percent rating, when applicable, will be assigned once only to cover disability at all sites of previously active with a future ending date in the case of the 20 percent rating.	affected part malunion, e. A rating for equent the initial
5001 Bones and joints, tuberculosis of, active or inactive: Active	100

Inactive: See §§4.88b and 4.89.

5002 Arthritis rheumatoid (atrophic) As an active process:	
With constitutional manifestations associated with active joint involvement, totally incapacitating	100
Less than criteria for 100% but with weight loss and anemia productive of severe impairment of health or severely incapacitating exacerbations occurring 4 or more times a	60
year or a lesser number over prolonged periods Symptom combinations productive of definite impairment of health objectively supported by examination findings or incapacitating exacerbations occurring 3 or more times	<u> </u>
a year	40
One or two exacerbations a year in a well-established diagnosis	20
For chronic residuals:	
For residuals such as limitation of motion or ankylosis, favorable or unfavorable, rate under the appropriate diagnostic codes for the specific joints involved. Where, however,	
the limitation of motion of the specific joint or joints involved is noncompensable under the codes a rating of 10 percent is for application for each such major joint or group	1
of minor joints affected by limitation of motion, to be combined, not added under diagnostic code 5002. Limitation of motion must be objectively confirmed by findings such	
as swelling, muscle spasm, or satisfactory evidence of painful motion. Note: The ratings for the active process will not be combined with the residual ratings for limitation of motion or ankylosis. Assign the higher evaluation.	<u> </u>
5003 Arthritis, degenerative (hypertrophic or osteoarthritis):	
Degenerative arthritis established by X-ray findings will be rated on the basis of limitation of motion under the appropriate diagnostic codes for the specific joint or joints	
involved (DC 5200 etc.). When however, the limitation of motion of the specific joint or joints involved is noncompensable under the appropriate diagnostic codes, a rating of	
10 pct is for application for each such major joint or group of minor joints affected by limitation of motion, to be combined, not added under diagnostic code 5003. Limitation	
of motion must be objectively confirmed by findings such as swelling, muscle spasm, or satisfactory evidence of painful motion. In the absence of limitation of motion, rate	
as below: With X ray avidance of involvement of 2 or more major joints or 2 or more minor joint groups, with acceptance incorpositating avagarbations.	
With X-ray evidence of involvement of 2 or more major joints or 2 or more minor joint groups, with occasional incapacitating exacerbations With X-ray evidence of involvement of 2 or more major joints or 2 or more minor joint groups	10
Note (1): The 20 pct and 10 pct ratings based on X-ray findings, above, will not be combined with ratings based on limitation of motion.	
Note (2): The 20 pct and 10 pct ratings based on X-ray findings, above, will not be utilized in rating conditions listed under diagnostic codes 5013 to 5024, inclusive.	
5004 Arthritis, gonorrheal.	
5005 Arthritis, pneumococcic.	
5006 Arthritis, typhoid.	
5007 Arthritis, syphilitic.	
5008 Arthritis, streptococcic.	
5009 Arthritis, other types (specify).	
With the types of arthritis, diagnostic codes 5004 through 5009, rate the disability as rheumatoid arthritis.	
5010 Arthritis, due to trauma, substantiated by X-ray findings: Rate as arthritis, degenerative. 5011 Ropes, caisson disease of: Pate as arthritis, cord involvement, or deafness, depending on the severity of disabling manifestations	<u> </u>
5011 Bones, caisson disease of: Rate as arthritis, cord involvement, or deafness, depending on the severity of disabling manifestations. 5012 Bones, new growths of, malignant	100
Note: The 100 percent rating will be continued for 1 year following the cessation of surgical, X-ray, antineoplastic chemotherapy or other therapeutic procedure. At this point,	
if there has been no local recurrence or metastases, the rating will be made on residuals.	
5013 Osteoporosis, with joint manifestations.	
5014 Osteomalacia.	
5015 Bones, new growths of, benign.	
5016 Osteitis deformans.	<u> </u>
5017 Gout.	<u> </u>
5018 Hydrarthrosis, intermittent. 5010 Burgitis	<u> </u>
5019 Bursitis. 5020 Synovitis.	<u> </u>
5020 Synovitis. 5021 Myositis.	
5021 Myositis. 5022 Periostitis.	
5023 Myositis ossificans.	
5024 Tenosynovitis.	
The diseases under diagnostic codes 5013 through 5024 will be rated on limitation of motion of affected parts, as arthritis, degenerative, except gout which will be rated	
under diagnostic code 5002.	<u> </u>
5025 Fibromyalgia (fibrositis, primary fibromyalgia syndrome)	<u> </u>
With widespread musculoskeletal pain and tender points, with or without associated fatigue, sleep disturbance, stiffness, paresthesias, headache, irritable bowel symptoms,	
depression, anxiety, or Raynaud's-like symptoms: That are constant, or nearly so, and refractory to therapy	40
That are constant, or nearly so, and retractory to therapy	
That are episodic, with exacerbations often precipitated by environmental or emotional stress or by overexertion, but that are present more than one-third of the time	20
That require continuous medication for control	10
Note: Widespread pain means pain in both the left and right sides of the body, that is both above and below the waist, and that affects both the axial skeleton (i.e., cervical	
spine, anterior chest, thoracic spine, or low back) and the extremities.	1
Prosthetic Implants	
Rating	-
	<u>Minor</u>
5051 Shoulder replacement (prosthesis). Prosthetic replacement of the shoulder joint:	
Prosthetic replacement of the shoulder joint: For 1 year following implantation of prosthesis	0 100
With chronic residuals consisting of severe, painful motion or weakness in the affected extremity 60	
With intermediate degrees of residual weakness, pain or limitation of motion, rate by analogy to diagnostic codes 5200 and 5203.	1 33
Minimum rating 30	0 20
5052 Elbow replacement (prosthesis).	1
Prosthetic replacement of the elbow joint:	1

For 1 year following implantation of prosthesis							100	100
With chronic residuals consisting of severe painful motion or weakness in the affected extremity								40
With intermediate degrees of residual weakness, pain or limitation of motion rate by analogy to diagnostic codes 5205 through 5208. Minimum evaluation								
Minimum evaluation 5053 Wrist replacement (prosthesis).								20
Prosthetic replacement of wrist joint:								
For 1 year following implantation of prosthesis								100
	<u> </u>		ness in the affected extremity				40	30
With intermediate degrees of manipulation Minimum rating	residual weakness,	pain or limitation	of motion, rate by analogy to dia	agnostic code 5214.			20	20
	vear following imp	lantation of prosth	esis will commence after initial o	arant of the 1-month total rating	assigned under §4.30 foll	lowina	20	
hospital discharge.	, ,			,g	, accegned among the	9		
5054 Hip replacement (prost	hesis).							
Prosthetic replacement of the		or of the acetabul	um:					
For 1 year following implantation of pros	•	motion or weakne	ess such as to require the use of	crutches				100 190
	•		lowing implantation of prosthesi					70
Moderately severe residuals o	<u> </u>							50
Minimum rating								30
5055 Knee replacement (pros	•							
Prosthetic replacement of kne For 1 year following implantation								100
With chronic residuals consist	·	ul motion or weak	ness in the affected extremity					60
With intermediate degrees of	residual weakness,	pain or limitation	of motion rate by analogy to dia	gnostic codes 5256, 5261, or 5	262.			
Minimum rating								30
5056 Ankle replacement (pro Prosthetic replacement of ank	•							
For 1 year following implantati	•							100
With chronic residuals consist	·	ul motion or weakı	ness					40
With intermediate degrees of i	residual weakness,	pain or limitation	of motion rate by analogy to 527	70 or 5271.				
Minimum rating	u 1 falla ina i	maniantation of mus	athania will annonenna aftar initi		sing analysis of the SA 20	following		20
hospital discharge.	r i year following i	mpiantation of pro	sthesis will commence after initi	al grant of the 1-month total rat	ling assigned under §4.30	Tollowing		
	pensation is assign	nable during the 10	00 pct rating period the earliest	date permanent use of crutches	s is established.			
			combinations of disak	pilities			<u></u>	
5104 Anatomical loss of one								¹ 100
5105 Anatomical loss of one 5106 Anatomical loss of both		se of one hand						¹ 100
5107 Anatomical loss of both								¹ 100
5108 Anatomical loss of one		 t						¹ 100
5109 Loss of use of both har	nds							¹ 100
5110 Loss of use of both fee								¹ 100
5111 Loss of use of one hand		nostic codes 5051	through 5056 means a total rep	lacement of the named joint. He	owever in DC 5054 "pros	thetic replace	 "ment"	¹ 100
means a total replacement of	_			acement of the named joint. Th		trictic replace	mont	
¹ Also entitled to special month	hly compensation							
•		ion Mith Diatotoulo	Dating Code and CO CED Citation					
	I		Rating Code and 38 CFR Citation	on				
	Impairment of oth Anatomical loss		Anatomical loss or loss of	Anatomical loss or loss of	Anatomical loss near	Anatomica	Llege	
•		or loss of use	use above elbow (preventing		shoulder (preventing	hip (prever		
	below elbow	below knee	use of prosthesis)	use of prosthesis)	use of prosthesis)	prosthesis	_	
Anatomical loss or loss of	M Codes M-1 a,	L Codes L-1 d, e,	M 1/2 Code M-5, 38 CFR 3.350	L 1/2 Code L-2 c, 38 CFR	N Code N-3, 38 CFR	M Code M-	3 c, 38	3 CFR
use below elbow	b, or c, 38 CFR 3.350 (c)(1)(i)	f, or g, 38 CFR 3.350(b)	(f)(1)(x)	3.350 (f)(1)(vi)	3.350 (f)(1)(xi)	3.350 (f)(1)(v	√iii)	
	0.000 (0)(1)(1)	L Codes L-1 a, b,						
Anatomical loss or loss of use below knee		or c, 38 CFR	L 1/2 Code L-2 b, 38 CFR 3.350 (f)(1)(iii)	3.350 (f)(1)(i)	M Code M-3 b, 38 CFR 3.350 (f)(1)(iv)	M Code M- 3.350 (f)(1)(i		3 CFR
		3.350(b)	(1)(1)(11)	0.000 (1)(1)(1)	0.000 (1)(1)(10)	0.000 (1)(1)(1	''	
Anatomical loss or loss of use above elbow (preventing			N Code N-1, 38 CFR 3.350 (d)	M Code M-2 a, 38 CFR 3.350	N 1/2 Code N-4, 38 CFR	M 1/2 Code	M-4 c	;, 38
use of prosthesis)			(1)	(c)(1)(iii)	3.350 (f)(1)(ix)	CFR 3.350	(f)(1)(xi)
Anatomical loss or loss of						M 1/2 Code	M-4 a	. 38
use above knee (preventing				M Code M-2 a, 38 CFR 3.350	M 1/2 Code M-4 b, 38 CFR 3.350 (f)(1)(vii)	CFR 3.350		
use of prosthesis)				(c)(1)(ii)	O111 0.000 (i)(1)(vii)			
Anatomical loss near					O Code O-1, 38 CFR	N Code N-2	2 h 38	CFR
shoulder (preventing use of					3.350 (e)(1)(i)	3.350 (d)(3)	-	J. 11
prosthesis) Anatomical loss near hip						N Code N-2	2 a. 38	CFR
(preventing use of prosthesis)						3.350 (d)(2)	•	J. 11

Note.—Need for aid attendance or permanently bedridden qualifies for subpar. L. Code L-1 h, i (38 CFR 3.350(b)). Paraplegia with loss of use of both lower extremities and loss of anal and bladder sphincter control qualifies for subpar, O. Code O-2 (38 CFR 3.350(e)(2)). Where there are additional disabilities rated 50% or 100%, or anatomical or loss of use of

(Authority: 38 U.S.C. 1115)	
Amputations: Upper Extremity	

(a) The ratings for multiple finger amoutations apply to amoutations at the proximal interphalangeal joints or through proximal phalanges.

(c) Amputations at distal joints, or through distal phalanges, other than negligible losses, will be rated as prescribed for favorable ankylosis of the fingers.

(d) Amputation or resection of metacarpal bones (more than one-half the bone lost) in multiple fingers injuries will require a rating of 10 percent added to (not combined

(e) Combinations of finger amputations at various levels, or finger amputations with ankylosis or limitation of motion of the fingers will be rated on the basis of the grade of disability; i.e., amputation, unfavorable ankylosis, most representative of the levels or combinations. With an even number of fingers involved, and adjacent grades of

(f) Loss of use of the hand will be held to exist when no effective function remains other than that which would be equally well served by an amputation stump with a

single finger amputations

(b) Amputation through middle phalanges will be rated as prescribed for unfavorable ankylosis of the fingers.

with) the ratings, multiple finger amputations, subject to the amputation rule applied to the forearm.

Disarticulation

Forearm, amputation of:

5125 Hand, loss of use of

5122 Below insertion of deltoid

Above insertion of deltoid

5123 Above insertion of pronator teres

Below insertion of pronator teres

5126 Five digits of one hand, amputation of

Four digits of one hand, amputation of:

Thumb, index, ring and little

Thumb, long, ring and little

Index, long, ring and little

Thumb, index and ring

Thumb, index and little

5132 Thumb, index and long

5135 Thumb, long and ring

5136 Thumb, long and little

5137 Thumb, ring and little

5138 Index, long and ring

5139 Index, long and little

5140 Index, ring and little

5142 Thumb and index

5143 Thumb and long

5144 Thumb and ring

5145 Thumb and little

5146 Index and long

5147 Index and ring

5148 Index and little

5149 Long and ring

5150 Long and little

5151 Ring and little

Long, ring and little

Two digits of one hand, amputation of:

disability, select the higher of the two grades.

At metacarpophalangeal joint or through proximal phalanx

With metacarpal resection (more than one-half the bone lost)

With metacarpal resection (more than one-half the bone lost)

Without metacarpal resection, at proximal interphalangeal joint or proximal thereto

Without metacarpal resection, at proximal interphalangeal joint or proximal thereto

suitable prosthetic appliance.

5152 Thumb, amputation of:

At distal joint or through distal phalanx

Through middle phalanx or at distal joint

5153 Index finger, amputation of

5154 Long finger, amputation of:

5155 Ring finger, amputation of:

With metacarpal resection

Three digits of one hand, amputation of:

5127 Thumb, index, long and ring

5128 Thumb, index, long and little

5120

5130

5133

5141

a third extremity see 38 CFR 3.350(f) (3), (4) or (5).	55 OI U	se oi
(Authority: 38 U.S.C. 1115)		
Amputations: Upper Extremity		
	Rating	9
	Major	Minor
Arm, amputation of:		

multiple finger amputations

¹90

¹90

¹80

¹80

¹70

¹70

¹70

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$oxed{{\sf R}}$	Rating
Amputations: Upper Extremity	
(Authority: 38 U.S.C. 1115)	
a third extremity see 38 CFR 3.350(f) (3), (4) or (5).	
anal and bladder sphincter control qualities for subpar. O. Code O-2 (38 CFR 3.350(e)(2)). Where there are additional disabilities rated 50% or 100%, or anatomical or loss	S OI USE

With metacarpal resection (more than one-half the bone lost)		20 20
Without metacarpal resection, at proximal interphalangeal joint or proximal thereto		10 10
5156 Little finger, amputation of:		
With metacarpal resection (more than one-half the bone lost)		20 20
Without metacarpal resection, at proximal interphalangeal joint or proximal thereto		10 10
Note: The single finger amputation ratings are the only applicable ratings for amputations of whole or part of single fingers. ¹ Entitled to special monthly compensation.		
View or develoed RDE (/graphics/pdfs/ss04ps01,004 pdf)		
View or download PDF (/graphics/pdfs/ec04no91.004.pdf)		
Amputations: Lower Extremity		
	Ra	ting
Thigh, amputation of:		
5160 Disarticulation, with loss of extrinsic pelvic girdle muscles		² 90
5161 Upper third, one-third of the distance from perineum to knee joint measured from perineum		² 80
5162 Middle or lower thirds		² 60
Leg, amputation of: 5163 With defective stump, thigh amputation recommended		² 60
5164 Amputation not improvable by prosthesis controlled by natural knee action		² 60
5165 At a lower level, permitting prosthesis		² 40
5166 Forefoot, amputation proximal to metatarsal bones (more than one-half of metatarsal loss)		² 40
5167 Foot, loss of use of		² 40
5170 Toes, all, amputation of, without metatarsal loss		30
5171 Toe, great, amputation of:		
With removal of metatarsal head Without metatarsal involvement		30 10
5172 Toes, other than great, amputation of, with removal of metatarsal head:		
One or two		20
Without metatarsal involvement		0
5173 Toes, three or four, amputation of, without metatarsal involvement:		
Including great toe		20
Not including great toe		10
² Also entitled to special monthly compensation.		
?		
View or download PDF (/graphics/pdfs/ec04no91.003.pdf)		
The Shoulder and Arm		
THE SHOULDER AND ARTH		
	Rating	
R	Rating Major Min	nor
R		nor
Fig. 100 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece.	Major Min	nor
5200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side	Major Min	40
For a state of the scapula and humerus move as one piece. Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable	Major Min 50 40	40
5200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head	Major Min	40
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of:	Major Min 50 40 30	40 30 20
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side	Major Min 50 40	40
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of:	50 40 30	40 30 20 30
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level	50 40 30 40 30	40 30 20 30 20
5200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder)	50 40 30 40 30	40 30 20 30 20
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint)	50 40 30 40 30 20 80 60	30 20 30 20 20 20 50
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of	50 40 30 40 30 20	30 20 30 20 20 20
En Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint.	50 40 30 40 30 20 80 60 50	40 30 20 30 20 20 20 50 40
En Supulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements	50 40 30 40 30 20 80 60 50	40 30 20 30 20 20 20 40
5200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level	50 40 30 40 30 20 80 60 50	40 30 20 30 20 20 20 50 40
En Supulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements	50 40 30 40 30 20 80 60 50	40 30 20 30 20 20 20 40
S200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of movement only at shoulder level Malunion of:	Major Min 50 40 30 20 80 60 50 30 20	40 30 20 20 20 20 50 40 20 20
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With irrequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Malunion of: Marked deformity	Major Min 50 40 30 20 80 60 50 30 20 30 30 30 30	40 30 20 30 20 20 20 40 20 20
S200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head 5201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level 5202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Marked deformity Moderate deformity	Major Min 50 40 30 20 80 60 50 30 20 30 30 30 30	40 30 20 30 20 20 20 40 20 20
S200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head S201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level S202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Malunion of: Marked deformity Moderate deformity Moderate deformity S203 Clavicle or scapula, impairment of: Dislocation of Nonunion of:	Major Min 50 40 30 20 80 60 50 30 20 30 20 30 20	40 30 20 20 20 20 20 20 20 20 20 20
Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head Scot Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level Scot Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With infrequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Malunion of: Marked deformity Moderate deformity Scot Clavicle or scapula, impairment of: Dislocation of Nonunion of: With loose movement	Major Min 50 40 30 20 80 60 50 30 20 20 20 20	40 30 20 20 20 20 20 20 20 20 20 20
Second Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece.	Major Min 50 40 30 20 80 60 50 30 20 20 20 20 20	40 30 20 20 20 20 20 20 20 20 20 20 20
S200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head S201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level S202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Malurino of: Marked deformity Moderate deformity Moderate deformity S203 Clavicle or scapula, impairment of: Dislocation of Nonunion of: With losse movement With losse movement Without losse movement Malunion of	Major Min 50 40 30 20 80 60 50 30 20 20 20 20	40 30 20 20 20 20 20 20 20 20 20 20
S200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head S201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level S202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Malunion of: Marked deformity S203 Clavicle or scapula, impairment of: Dislocation of With loose movement With oose movement Without loose movement Malunion of Grrate on impairment of function of contiguous joint.	Major Min 50 40 30 20 80 60 50 30 20 20 20 20 20	40 30 20 20 20 20 40 20 20 20 20 20
S200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head S201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level S202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Malurino of: Marked deformity Moderate deformity Moderate deformity S203 Clavicle or scapula, impairment of: Dislocation of Nonunion of: With losse movement With losse movement Without losse movement Malunion of	Major Min 50 40 30 20 80 60 50 30 20 20 10 10	40 30 20 20 20 20 40 20 20 20 20 20
S200 Scapulohumeral articulation, ankylosis of: Note: The scapula and humerus move as one piece. Unfavorable, abduction limited to 25° from side Intermediate between favorable and unfavorable Favorable, abduction to 60°, can reach mouth and head S201 Arm, limitation of motion of: To 25° from side Midway between side and shoulder level At shoulder level S202 Humerus, other impairment of: Loss of head of (flail shoulder) Nonunion of (false flail joint) Fibrous union of Recurrent dislocation of at scapulohumeral joint. With frequent episodes and guarding of all arm movements With infrequent episodes, and guarding of movement only at shoulder level Malunion of: Marked deformity S203 Clavicle or scapula, impairment of: Dislocation of With loose movement With oose movement Without loose movement Malunion of Grrate on impairment of function of contiguous joint.	Major Min 50 40 30 40 30 20 80 60 50 30 20 20 10 10 10	40 30 20 20 20 20 40 20 20 20 20 20
Secure of table of table of the secure of table of the secure of table of	Major Min 50 40 30 40 30 20 80 60 50 30 20 20 10 10 10	40 30 20 20 20 20 40 20 20 20 20

Unfavorable, at an angle of less than 50° or with complete loss of supination or pronation	60	50
Intermediate, at an angle of more than 90°, or between 70° and 50°	50	40
Favorable, at an angle between 90° and 70° Favorable, at an angle between 90° and 70°	40	30
5206 Forearm, limitation of flexion of: Flexion limited to 45°	50	40
Flexion limited to 45°	40	30
Flexion limited to 70°	30	20
Flexion limited to 90°	20	20
Flexion limited to 100°	10	10
Flexion limited to 110°	0	0
5207 Forearm, limitation of extension of:		
Extension limited to 110°	50	40
Extension limited to 100°	40	30
Extension limited to 90°	30	20
Extension limited to 75°	20	20
Extension limited to 60° Extension limited to 45°	10	10
Extension limited to 45° 5208 Forearm, flexion limited to 100° and extension to 45°	10 20	10 20
5209 Elbow, other impairment of Flail joint	60	50
Joint fracture, with marked cubitus varus or cubitus valgus deformity or with ununited fracture of head of radius	20	20
5210 Radius and ulna, nonunion of, with flail false joint	50	40
5211 Ulna, impairment of:		
Nonunion in upper half, with false movement:		
With loss of bone substance (1 inch (2.5 cms.) or more) and marked deformity	40	30
Without loss of bone substance or deformity	30	20
Nonunion in lower half	20	20
Malunion of, with bad alignment	10	10
5212 Radius, impairment of:		
Nonunion in lower half, with false movement:	- 12	
With loss of bone substance (1 inch (2.5 cms.) or more) and marked deformity	40	30
Without loss of bone substance or deformity Nonunion in upper helf	30	20
Nonunion in upper half Malunion of, with bad alignment	20 10	10
5213 Supination and pronation, impairment of:	10	
Loss of (bone fusion):		
The hand fixed in supination or hyperpronation	40	30
The hand fixed in full pronation	30	20
The hand fixed near the middle of the arc or moderate pronation	20	20
Limitation of pronation:		
Motion lost beyond middle of arc	30	20
Motion lost beyond last quarter of arc, the hand does not approach full pronation	20	20
Limitation of supination:	4.0	
To 30° or less	10	10
Note: In all the forearm and wrist injuries, codes 5205 through 5213, multiple impaired finger movements due to tendon tie-up, muscle or nerve injury, are to be separately rated and combined not to exceed rating for loss of use of hand.		
The Wrist	I	
Rating	N/lin	
Major 5214 Wrist, ankylosis of:	Min	OI
	50	40
	40	30
	30	20
Note: Extremely unfavorable ankylosis will be rated as loss of use of hands under diagnostic code 5125.		
5215 Wrist, limitation of motion of:		
Dorsiflexion less than 15°	10	10
	10	10
Evaluation of Ankylosis or Limitation of Motion of Single or Multiple Digits of the Hand		
Evaluation of Ankylosis of Elimitation of Motion of Single of Multiple Digits of the Hand	Rating	
		Minor
	Major <mark>I</mark>	_
	Majorl	
(1) For the index, long, ring, and little fingers (digits II, III, IV, and V), zero degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand. The position of function of the hand is with the wrist dorsiflexed 20 to 30 degrees, the metacarpophalangeal and proximal interphalangeal joints flexed to 30	Major	
(1) For the index, long, ring, and little fingers (digits II, III, IV, and V), zero degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand. The position of function of the hand is with the wrist dorsiflexed 20 to 30 degrees, the metacarpophalangeal and proximal interphalangeal joints flexed to 30 degrees, and the thumb (digit I) abducted and rotated so that the thumb pad faces the finger pads. Only joints in these positions are considered to be in favorable	Major I	
(1) For the index, long, ring, and little fingers (digits II, III, IV, and V), zero degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand. The position of function of the hand is with the wrist dorsiflexed 20 to 30 degrees, the metacarpophalangeal and proximal interphalangeal joints flexed to 30 degrees, and the thumb (digit I) abducted and rotated so that the thumb pad faces the finger pads. Only joints in these positions are considered to be in favorable position. For digits II through V, the metacarpophalangeal joint has a range of zero to 90 degrees of flexion, the proximal interphalangeal joint has a range of zero to 100	Major l	
(1) For the index, long, ring, and little fingers (digits II, III, IV, and V), zero degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand. The position of function of the hand is with the wrist dorsiflexed 20 to 30 degrees, the metacarpophalangeal and proximal interphalangeal joints flexed to 30 degrees, and the thumb (digit I) abducted and rotated so that the thumb pad faces the finger pads. Only joints in these positions are considered to be in favorable position. For digits II through V, the metacarpophalangeal joint has a range of zero to 90 degrees of flexion, the proximal interphalangeal joint has a range of zero to 70 or 80 degrees of flexion	Major l	
(1) For the index, long, ring, and little fingers (digits II, III, IV, and V), zero degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand. The position of function of the hand is with the wrist dorsiflexed 20 to 30 degrees, the metacarpophalangeal and proximal interphalangeal joints flexed to 30 degrees, and the thumb (digit I) abducted and rotated so that the thumb pad faces the finger pads. Only joints in these positions are considered to be in favorable position. For digits II through V, the metacarpophalangeal joint has a range of zero to 90 degrees of flexion, the proximal interphalangeal joint has a range of zero to 100 degrees of flexion, and the distal (terminal) interphalangeal joint has a range of zero to 70 or 80 degrees of flexion (2) When two or more digits of the same hand are affected by any combination of amputation, ankylosis, or limitation of motion that is not otherwise specified in the	Major I	
(1) For the index, long, ring, and little fingers (digits II, III, IV, and V), zero degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand. The position of function of the hand is with the wrist dorsiflexed 20 to 30 degrees, the metacarpophalangeal and proximal interphalangeal joints flexed to 30 degrees, and the thumb (digit I) abducted and rotated so that the thumb pad faces the finger pads. Only joints in these positions are considered to be in favorable position. For digits II through V, the metacarpophalangeal joint has a range of zero to 90 degrees of flexion, the proximal interphalangeal joint has a range of zero to 100 degrees of flexion, and the distal (terminal) interphalangeal joint has a range of zero to 70 or 80 degrees of flexion (2) When two or more digits of the same hand are affected by any combination of amputation, ankylosis, or limitation of motion that is not otherwise specified in the rating schedule, the evaluation level assigned will be that which best represents the overall disability (i.e., amputation, unfavorable or favorable ankylosis, or limitation of	MajorI	
(1) For the index, long, ring, and little fingers (digits II, III, IV, and V), zero degrees of flexion represents the fingers fully extended, making a straight line with the rest of the hand. The position of function of the hand is with the wrist dorsiflexed 20 to 30 degrees, the metacarpophalangeal and proximal interphalangeal joints flexed to 30 degrees, and the thumb (digit I) abducted and rotated so that the thumb pad faces the finger pads. Only joints in these positions are considered to be in favorable position. For digits II through V, the metacarpophalangeal joint has a range of zero to 90 degrees of flexion, the proximal interphalangeal joint has a range of zero to 100 degrees of flexion, and the distal (terminal) interphalangeal joint has a range of zero to 70 or 80 degrees of flexion (2) When two or more digits of the same hand are affected by any combination of amputation, ankylosis, or limitation of motion that is not otherwise specified in the	MajorI	
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(i) If both the metacarpophalangeal and proximal interphalangeal joints of a digit are ankylosed, and either is in extension or full flexion, or there is rotation or angulation		
of a bone, evaluate as amputation without metacarpal resection, at proximal interphalangeal joint or proximal thereto		
(ii) If both the metacarpophalangeal and proximal interphalangeal joints of a digit are ankylosed, evaluate as unfavorable ankylosis, even if each joint is individually fixed in a favorable position		
(iii) If only the metacarpophalangeal or proximal interphalangeal joint is ankylosed, and there is a gap of more than two inches (5.1 cm.) between the fingertip(s) and the		_
proximal transverse crease of the palm, with the finger(s) flexed to the extent possible, evaluate as unfavorable ankylosis		
(iv) If only the metacarpophalangeal or proximal interphalangeal joint is ankylosed, and there is a gap of two inches (5.1 cm.) or less between the fingertip(s) and the		
proximal transverse crease of the palm, with the finger(s) flexed to the extent possible, evaluate as favorable ankylosis		
(4) Evaluation of ankylosis of the thumb:		
(i) If both the carpometacarpal and interphalangeal joints are ankylosed, and either is in extension or full flexion, or there is rotation or angulation of a bone, evaluate as		
amputation at metacarpophalangeal joint or through proximal phalanx (ii) If both the carpometacarpal and interphalangeal joints are ankylosed, evaluate as unfavorable ankylosis, even if each joint is individually fixed in a favorable position		
(iii) If only the carpometacarpal or interphalangeal joint is ankylosed, and there is a gap of more than two inches (5.1 cm.) between the thumb pad and the fingers, with		
the thumb attempting to oppose the fingers, evaluate as unfavorable ankylosis		
(iv) If only the carpometacarpal or interphalangeal joint is ankylosed, and there is a gap of two inches (5.1 cm.) or less between the thumb pad and the fingers, with the		
thumb attempting to oppose the fingers, evaluate as favorable ankylosis		
(5) If there is limitation of motion of two or more digits, evaluate each digit separately and combine the evaluations		
I. Multiple Digits: Unfavorable Ankylosis		
5216 Five digits of one hand, unfavorable ankylosis of	60	50
Note: Also consider whether evaluation as amputation is warranted.		
5217 Four digits of one hand, unfavorable ankylosis of:		
Thumb and any three fingers Index, long, ring, and little fingers	60 50	50 40
Note: Also consider whether evaluation as amputation is warranted.	30	40
5218 Three digits of one hand, unfavorable ankylosis of:		
Thumb and any two fingers	50	40
Index, long, and ring; index, long, and little; or index, ring, and little fingers	40	30
Long, ring, and little fingers	30	20
Note: Also consider whether evaluation as amputation is warranted.		
5219 Two digits of one hand, unfavorable ankylosis of:		
Thumb and any finger	40	30
Index and long; index and ring; or index and little fingers	30	20
Long and ring; long and little; or ring and little fingers	20	20
Note: Also consider whether evaluation as amputation is warranted.		
II. Multiple Digits: Favorable Ankylosis	50	40
5220 Five digits of one hand, favorable ankylosis of 5221 Four digits of one hand, favorable ankylosis of:	50	40
Thumb and any three fingers	50	40
Index, long, ring, and little fingers	40	30
5222 Three digits of one hand, favorable ankylosis of:		
Thumb and any two fingers	40	30
Index, long, and ring; index, long, and little; or index, ring, and little fingers	30	20
Long, ring and little fingers	20	20
5223 Two digits of one hand, favorable ankylosis of:		
Thumb and any finger	30	20
Index and long; index and ring; or index and little fingers	20	20
Long and ring; long and little; or ring and little fingers	10	10
III. Ankylosis of Individual Digits 5224 Thumb, ankylosis of:		
Unfavorable	20	20
Favorable	10	10
Note: Also consider whether evaluation as amputation is warranted and whether an additional evaluation is warranted for resulting limitation of motion of other digits or		
interference with overall function of the hand.		
5225 Index finger, ankylosis of:		
Unfavorable or favorable	10	10
Note: Also consider whether evaluation as amputation is warranted and whether an additional evaluation is warranted for resulting limitation of motion of other digits or		
interference with overall function of the hand.		
5226 Long finger, ankylosis of:	10	
Unfavorable or favorable Note: Also consider whether evaluation as amoutation is warranted and whether an additional evaluation is warranted for resulting limitation of motion of other digits or	10	10
Note: Also consider whether evaluation as amputation is warranted and whether an additional evaluation is warranted for resulting limitation of motion of other digits or interference with overall function of the hand.		
5227 Ring or little finger, ankylosis of:		
Unfavorable or favorable	0	0
Note: Also consider whether evaluation as amputation is warranted and whether an additional evaluation is warranted for resulting limitation of motion of other digits or		
interference with overall function of the hand.		_
IV. Limitation of Motion of Individual Digits		
5228 Thumb, limitation of motion:		
With a gap of more than two inches (5.1 cm.) between the thumb pad and the fingers, with the thumb attempting to oppose the fingers	20	20
	10	10
With a gap of one to two inches (2.5 to 5.1 cm.) between the thumb pad and the fingers, with the thumb attempting to oppose the fingers With a gap of less than one inch (2.5 cm.) between the thumb pad and the fingers, with the thumb attempting to oppose the fingers	10	

5229 Index or long finger, limitation of motion:		
With a gap of one inch (2.5 cm.) or more between the fingertip and the proximal transverse crease of the palm, with the finger flexed to the extent possible, or; with		
extension limited by more than 30 degrees	10	10
With a gap of less than one inch (2.5 cm.) between the fingertip and the proximal transverse crease of the palm, with the finger flexed to the extent possible, and;		
extension is limited by no more than 30 degrees	0	0
5230 Ring or little finger, limitation of motion:		
Any limitation of motion	0	0 0
The Spine		'
	Į,	Dating
General Rating Formula for Diseases and Injuries of the Spine		Rating
(For diagnostic codes 5235 to 5243 unless 5243 is evaluated under the Formula for Rating Intervertebral Disc Syndrome Based on Incapacitating Episodes):		
With or without symptoms such as pain (whither or not it radiates), stiffness, or aching in the area of the spine affected by residuals of injury or disease		
Unfavorable ankylosis of the entire spine		100
Unfavorable ankylosis of the entire spine Unfavorable ankylosis of the entire thoracolumbar spine		50
Unfavorable ankylosis of the entire thoracolumbar spine unfavorable ankylosis of the entire cervical spine; or, forward flexion of the thoracolumbar spine 30 degrees or less; or, favorable ankylosis of the entire thoracolumbar spine spine spine ankylosis of the entire thoracolumbar spine spine spine spine ankylosis of the entire thoracolumbar spine spi	nine	40
Forward flexion of the cervical spine 15 degrees or less; or, favorable ankylosis of the entire cervical spine	71110	30
Forward flexion of the thoracolumbar spine greater than 30 degrees but not greater than 60 degrees; or, forward flexion of the cervical spine greater than 15 degrees but	not	
greater than 30 degrees; or, the combined range of motion of the thoracolumbar spine not greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the combined range of motion of the cervical spine greater than 120 degrees; or, the cervical spine greater than 120 degrees; or, the cervical spine greater than 120 degrees; or, the cervical spine greater than 120 degrees; or the cervical spin		
not greater than 170 degrees; or, muscle spasm or guarding severe enough to result in an abnormal gait or abnormal spinal contour such as scoliosis, reversed lordosis,		20
abnormal kyphosis		
Forward flexion of the thoracolumbar spine greater than 60 degrees but not greater than 85 degrees; or, forward flexion of the cervical spine greater than 30 degrees but	not	
greater than 40 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greater than 120 degrees but not greater than 235 degrees; or, combined range of motion of the thoracolumbar spine greater than 120 degrees but not greate		
of the cervical spine greater than 170 degrees but not greater than 335 degrees; or, muscle spasm, guarding, or localized tenderness not resulting in abnormal gait or		10
abnormal spinal contour; or, vertebral body fracture with loss of 50 percent or more of the height		
Note (1): Evaluate any associated objective neurologic abnormalities, including, but not limited to, bowel or bladder impairment, separately, under an appropriate diagnost	stic	
code.	, cio	
Note (2): (See also Plate V.) For VA compensation purposes, normal forward flexion of the cervical spine is zero to 45 degrees, extension is zero to 45 degrees, left and right	tdr	
lateral flexion are zero to 45 degrees, and left and right lateral rotation are zero to 80 degrees. Normal forward flexion of the thoracolumbar spine is zero to 90 degrees,		
extension is zero to 30 degrees, left and right lateral flexion are zero to 30 degrees, and left and right lateral rotation are zero to 30 degrees. The combined range of motion	n	
refers to the sum of the range of forward flexion, extension, left and right lateral flexion, and left and right rotation. The normal combined range of motion of the cervical s		
is 340 degrees and of the thoracolumbar spine is 240 degrees. The normal ranges of motion for each component of spinal motion provided in this note are the maximum		
can be used for calculation of the combined range of motion.		
Note (3): In exceptional cases, an examiner may state that because of age, body habitus, neurologic disease, or other factors not the result of disease or injury of the spin	ne.	
the range of motion of the spine in a particular individual should be considered normal for that individual, even though it does not conform to the normal range of motion		
stated in Note (2). Provided that the examiner supplies an explanation, the examiner's assessment that the range of motion is normal for that individual will be accepted.		
Note (4): Round each range of motion measurement to the nearest five degrees.		
Note (5): For VA compensation purposes, unfavorable ankylosis is a condition in which the entire cervical spine, the entire thoracolumbar spine, or the entire spine is fixed	d in	
flexion or extension, and the ankylosis results in one or more of the following: difficulty walking because of a limited line of vision; restricted opening of the mouth and		
chewing; breathing limited to diaphragmatic respiration; gastrointestinal symptoms due to pressure of the costal margin on the abdomen; dyspnea or dysphagia; atlanto	axial	
or cervical subluxation or dislocation; or neurologic symptoms due to nerve root stretching. Fixation of a spinal segment in neutral position (zero degrees) always represe	nts	
favorable ankylosis.		
Note (6): Separately evaluate disability of the thoracolumbar and cervical spine segments, except when there is unfavorable ankylosis of both segments, which will be rate	red	
as a single disability.		
5235 Vertebral fracture or dislocation		
5236 Sacroiliac injury and weakness		
5237 Lumbosacral or cervical strain		
5238 Spinal stenosis		
5239 Spondylolisthesis or segmental instability		
5240 Ankylosing spondylitis		
5241 Spinal fusion		
5242 Degenerative arthritis of the spine (see also diagnostic code 5003)		
5243 Intervertebral disc syndrome		
Evaluate intervertebral disc syndrome (preoperatively or postoperatively) either under the General Rating Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Injuries of the Spine or under the Formula for Diseases and Disease	nula	
for Rating Intervertebral Disc Syndrome Based on Incapacitating Episodes, whichever method results in the higher evaluation when all disabilities are combined under §4	ł.25.	
Formula for Rating Intervertebral Disc Syndrome Based on Incapacitating Episodes		
With incapacitating episodes having a total duration of at least 6 weeks during the past 12 months		60
With incapacitating episodes having a total duration of at least 4 weeks but less than 6 weeks during the past 12 months		40
With incapacitating episodes having a total duration of at least 2 weeks but less than 4 weeks during the past 12 months		20
With incapacitating episodes having a total duration of at least one week but less than 2 weeks during the past 12 months		10
Note (1): For purposes of evaluations under diagnostic code 5243, an incapacitating episode is a period of acute signs and symptoms due to intervertebral disc syndrom	e	
that requires bed rest prescribed by a physician and treatment by a physician.		
Note (2): If intervertebral disc syndrome is present in more than one spinal segment, provided that the effects in each spinal segment are clearly distinct, evaluate each		
segment on the basis of incapacitating episodes or under the General Rating Formula for Diseases and Injuries of the Spine, whichever method results in a higher evaluation for that sogners.	TIOU	
for that segment.		

The Hip and Thigh

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5250 Hip, ankylosis of:

Unfavorable, extremely unfavorable ankylosis, the foot not reaching ground, crutches necessitated	³ 90
Intermediate	70
Favorable, in flexion at an angle between 20° and 40°, and slight adduction or abduction	60
5251 Thigh, limitation of extension of: Extension limited to 5°	10
5252 Thigh, limitation of flexion of:	10
Flexion limited to 10°	40
Flexion limited to 20°	30
Flexion limited to 30°	20
Flexion limited to 45°	10
5253 Thigh, impairment of:	
Limitation of abduction of, motion lost beyond 10°	20
Limitation of adduction of, cannot cross legs	10
Limitation of rotation of, cannot toe-out more than 15°, affected leg 5254 Hip, flail joint	10 80
5255 Femur, impairment of:	
Fracture of shaft or anatomical neck of:	
With nonunion, with loose motion (spiral or oblique fracture)	80
With nonunion, without loose motion, weightbearing preserved with aid of brace	60
Fracture of surgical neck of, with false joint	60
Malunion of:	
With marked knee or hip disability	30
With moderate knee or hip disability With clight knee or hip disability	20
With slight knee or hip disability ³ Entitled to special monthly compensation.	10
The Knee and Leg	
	Rating
5256 Knee, ankylosis of:	
Extremely unfavorable, in flexion at an angle of 45° or more	60
In flexion between 20° and 45°	50
In flexion between 10° and 20° Enverable angle in full extension, or in clight flexion between 0° and 10°	40
Favorable angle in full extension, or in slight flexion between 0° and 10° 5257 Knee, other impairment of:	30
Recurrent subluxation or lateral instability:	
Severe	30
Moderate	20
Slight	10
5258 Cartilage, semilunar, dislocated, with frequent episodes of "locking," pain, and effusion into the joint	20
5259 Cartilage, semilunar, removal of, symptomatic	10
5260 Leg, limitation of flexion of:	
Flexion limited to 15° Flexion limited to 20°	30
Flexion limited to 30° Flexion limited to 45°	10
Flexion limited to 49°	0
5261 Leg, limitation of extension of:	
Extension limited to 45°	50
Extension limited to 30°	40
Extension limited to 20°	30
Extension limited to 15°	20
Extension limited to 10°	10
Extension limited to 5°	0
5262 Tibia and fibula, impairment of: Nonunion of, with loose motion, requiring brace	40
Malunion of:	- 40
With marked knee or ankle disability	30
With moderate knee or ankle disability	20
With slight knee or ankle disability	10
With slight knee of affice disability	10
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated)	
	Rating
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated)	
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated)	
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated) The Ankle	40
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated) The Ankle 5270 Ankle, ankylosis of: In plantar flexion at more than 40°, or in dorsiflexion at more than 10° or with abduction, adduction, inversion or eversion deformity In plantar flexion, between 30° and 40°, or in dorsiflexion, between 0° and 10°	40
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated) The Ankle 5270 Ankle, ankylosis of: In plantar flexion at more than 40°, or in dorsiflexion at more than 10° or with abduction, adduction, inversion or eversion deformity In plantar flexion, between 30° and 40°, or in dorsiflexion, between 0° and 10° In plantar flexion, less than 30°	
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated) The Ankle 5270 Ankle, ankylosis of: In plantar flexion at more than 40°, or in dorsiflexion at more than 10° or with abduction, adduction, inversion or eversion deformity In plantar flexion, between 30° and 40°, or in dorsiflexion, between 0° and 10° In plantar flexion, less than 30° 5271 Ankle, limited motion of:	30 20
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated) The Ankle 5270 Ankle, ankylosis of: In plantar flexion at more than 40°, or in dorsiflexion at more than 10° or with abduction, adduction, inversion or eversion deformity In plantar flexion, between 30° and 40°, or in dorsiflexion, between 0° and 10° In plantar flexion, less than 30° 5271 Ankle, limited motion of: Marked	30 20 20
5263 Genu recurvatum (acquired, traumatic, with weakness and insecurity in weight-bearing objectively demonstrated) The Ankle 5270 Ankle, ankylosis of: In plantar flexion at more than 40°, or in dorsiflexion at more than 10° or with abduction, adduction, inversion or eversion deformity In plantar flexion, between 30° and 40°, or in dorsiflexion, between 0° and 10° In plantar flexion, less than 30° 5271 Ankle, limited motion of:	30 20

172 One content or admirphility involved in the Content or admirated adm	In poor weight-bearing position	20
anided informiny 20 264 Astrophication 20 274 Astrophication 20 274 Astrophical potentiny 20 276 Bosses, of the lower endroming aboritening of: 20 277 Charlother (8 d. 20 ma) 40 28 A Individe (8 d. 20 ma) 40 29 A Individe (8 d. 20 ma) 40 20 A Individe (8 d. 20 ma)	In good weight-bearing position	10
	5273 Os calcis or astragalus, malunion of:	
276	Marked deformity	20
Part	Moderate deformity	10
Part	5274 Astragalectomy	20
77. Blance, of the lower extensity, sendanting of: were industry (20 days) 58. Blance (20 cms.) 69. Blance (20 cms.)	Shortening of the Lower Extremity	
Vert Anches (10.2 cm.s.) 10.2 cm.s.) 10.2 cm.s.) 10.5 cm.s. 10.3 cm.s.) 10.5 cm.s.		Rating
26 oct Inches (6.3 Cents, 10 10.3 Cents, 10 10.5 Cents, 10 10.5 Cents) 4.0 Cents (6.4 Cents, 10 7.5 Cents) 4.0 Cents (6.4 Cents) 4.0 Cents (5275 Bones, of the lower extremity, shortening of:	
10 512 fine fact (7 cms. to 8 0 cms.) to 8 0 cms.)	Over 4 inches (10.2 cms.)	
28 to Surches (6.4 cms. to 7.4 cms.) 2 cms. to 8.4 cms. to 1.2 cms. to 1.2 cms. to 8.4 cms. to 1.2	31/2 to 4 inches (8.9 cms. to 10.2 cms.)	³ 50
10 212 inches (5.1 cms. to 8.4 cms.) 10 412 inches (5.1 cms. to 8.1 cms.) 10 412 inches (5.1 cms. to 5.1 cms.) 10 412 inches (5.2 cms. to 5.1 cms.) 10 512 inches (5.2 cms.) 10 512 inches	3 to 31/2 inches (7.6 cms. to 8.9 cms.)	40
14 to 2 inches (3.2 cms, to 5.1 cms.)		
total Measure both lower antemities from arterior superior spino of the illum to the internal maileblus of the thia. Not to be combined with other ratings for fracture or faulty lobic in the same external; the control of the same external; the control of the same external; the control of particular of the same and the same an		
into in the same extremity. In Foot Fating Fig. Flatfoot, acquired: Concurred: Concur		
National Proof to Proof the Pr		<u> </u>
Part Foot		I
Rating 75 Flatitots, acquired: concounced, marked pronation, extreme tendemess of plantar surfaces of the feet, marked inward displacement and severe spasm of the tendo achilis on manipulation, not proved by orthopedic shoes or appliances lateral 56 controlled by orthopedic shoes or appliances lateral 56 controlled by orthopedic shoes or appliances lateral 56 controlled by orthopedic shoes or appliances lateral 57 controlled by orthopedic shoes or appliances lateral 58 controlled by orthopedic shoes or appliances lateral 58 controlled by orthopedic shoes or appliances lateral 58 controlled by orthopedic shoes or appliances lateral 69 controlled by orthopedic shoes or marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic lateral 69 controlled by built-up shoe or arch support 69 controlled by built-up shoe or arch support 69 controlled by built-up shoe or arch support 79 Week foot bilateral 79 controlled by built-up shoe or arch support 79 Week foot bilateral 79 condition, minimum rating 70 conditions and partial read for developing condition, minimum rating 70 condition, minimum		
Proposed by orthopedic shoes or appliances	The Foot	
procedured, marked pronation, extreme tenderness of plantar surfaces of the feet, marked inward displacement and severe spasm of the tendo achillis on manipulation, not princed by orthopedic shoes or applianness listeral 50 solutions of the severe; objective evidence of marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic silostries:		Rating
proved by orthopedic shoes or appliances lateral 55 inlisteral 55 inlist	5276 Flatfoot, acquired:	
islateral special series of marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic steared islateral special series of marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic steared islateral special series of marked deformity (pronation, abduction, etc.), pain on manipulation and use of the feet, bilateral or unilateral 2000 doctrate, weight-bearing line over or medial to great toe, inward bowing of the tendo achillis, pain on manipulation and use of the feet, bilateral or unilateral 100 doctrate, weight-bearing line over or medial to great toe, inward bowing of the tendo achillis, pain on manipulation and use of the feet, bilateral or unilateral 100 doctrate, built-up shoe or arch support 277. Weak foot, bilateral: ***symptomatic condition secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: **symptomatic condition secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: **symptomatic condition secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: **symptomatic condition secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: **symptomatic conditions secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: **symptomatic conditions secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: **symptomatic conditions secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: **symptomatic condition, manipulation of unilaterized secondary particles and marked tende	Pronounced; marked pronation, extreme tenderness of plantar surfaces of the feet, marked inward displacement and severe spasm of the tendo achillis on manipulation, not	t
nilateral severe: objective evidence of marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic indications: Severe: objective evidence of marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic indications:	improved by orthopedic shoes or appliances	
evere, objective evidence of marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic allostistiss: 10	Bilateral	50
allosaties: Islateral	Unilateral	30
Islateral 30 10 10 10 10 10 10 10 10 10 10 10 10 10	Severe; objective evidence of marked deformity (pronation, abduction, etc.), pain on manipulation and use accentuated, indication of swelling on use, characteristic	
orderate; weight-bearing line over or medial to great toe, inward bowing of the tendo achillis, pain on manipulation and use of the feet, bilateral or unilateral or unilateral in symptoma relieved by built-up shoe or arch support to continue secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: state the underlying condition, minimum rating 100 many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: state the underlying condition, minimum rating 100 many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: state and interest the underlying condition, minimum rating 100 many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: state and interest the underlying condition, minimum rating 100 many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: state and interest the underlying condition, minimum rating 100 many constitution of plantar fascia with dropped forefoot, all toes harmer toes, very painful callosities, marked varus deformity: state and interest and interest and interest and interest and marked tenderness under metatarsal heads: state and interest and interest and marked tenderness under metatarsal heads: state and interest and minimum rating 200 ministers and marked tenderness under metatarsal heads: state to devisite section of metatarsal head 200 ministers and marked tenderness under metatarsal heads: state to devisite section of metatarsal head 200 ministers and marked tenderness under metatarsal heads: state and ministers and marked tenderness under metatarsal heads: state and ministers and marked tenderness under metatarsal heads: state to devisite section of metatarsal head 200 ministers and marked tenderness under metatarsal heads: state to devisite section of metatarsal head 200 minist	callosities:	
oderate; weight-bearing line over or medial to great toe, inward bowing of the tendo achillis, pain on manipulation and use of the feet, bilateral or unilateral lid; symptoms relieved by built-up shoe or arch support 77 Weak foot, bilateral: 87 Weak foot, bilateral: 87 Weak foot, bilateral: 98 ymptomatic condition secondary to many constitutional conditions, characterized by strophy of the musculature, disturbed circulation, and weakness: 98 at the underlying condition, minimum rating 99 10 10 10 10 10 10 10 10 10 10 10 10 10	Bilateral	
Ilid. symptoms relieved by built-up shoe or arch support 277. Weak foot, bilateral: symptomatic condition secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: ate the underlying condition, minimum rating 278. Claw foot (pee cavus), acquired: arked contraction of plantar fascia with dropped forefoot, all toes hammer toes, very painful callosities, marked varus deformity: lateral 550 liateral 550 litose tending to dorsiflexion, limitation of dorsiflexion at ankle to right angle, shortened plantar fascia, and marked tenderness under metatarsal heads: liateral 300 litose tending to dorsiflexion, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: liateral 900 liat		
Weak foot, bilateral: symptomatic condition secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: ate the underlying condition, minimum rating 10 278 Claw foot (pes cavus), acquired: alateral 50 30 31 31 31 31 32 33 33 34 34 35 35 35 35 35 35 35 35 35 35 35 35 35		
symptomatic condition secondary to many constitutional conditions, characterized by atrophy of the musculature, disturbed circulation, and weakness: atte the underlying condition, minimum rating 10278 Claw foot (pee sawus), acquired: arked contraction of plantar fascia with dropped forefoot, all toes hammer toes, very painful callosities, marked varus deformity: liateral 303 litoses tending to dorsiflexion, limitation of dorsiflexion at ankle to right angle, shortened plantar fascia, and marked tenderness under metatarsal heads: lateral 301 litateral 302 litateral 403 litateral 504 litateral 505 litateral 506 litateral 507 litateral 508 litateral 509 litateral 500 li		
ate the underlying condition, minimum rating 278 Claw foot (pes cavus), acquired: Arked contraction of plantar fascia with dropped forefoot, all toes hammer toes, very painful callosities, marked varus deformity: Ialateral Ialateral It toes tending to dorsiflexion, limitation of dorsiflexion at ankle to right angle, shortened plantar fascia, and marked tenderness under metatarsal heads: Ialateral Intest end to dorsiflexion, limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Ialateral Intest end to dorsiflexion, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Ialateral Intest end to dorsiflexion, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Ialateral Intest end to dorsiflexion, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Ialateral Intest end to dorsiflexion, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Intest end to dorsiflexion, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Intest end to dorsiflexion, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Intest end to dorsiflexion, limitateral end		
278 Claw foot (pes cavus), acquired: arked contraction of plantar fascia with dropped forefoot, all toes hammer toes, very painful callosities, marked varus deformity: lateral 50 nilateral 50 nilate		10
arked contraction of plantar fascia with dropped forefoot, all toes hammer toes, very painful callosities, marked varus deformity: Solitateral		10
Ideateral solutions and soluti		
It toes tending to dorsiflexion, limitation of dorsiflexion at ankle to right angle, shortened plantar fascia, and marked tenderness under metatarsal heads: Interest Inter	Bilateral	50
Illateral 30 30 30 inlateral 40 20 reset toe dorsiflexed, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Illateral 50 10 10 10 10 10 10 10 10 10 10 10 10 10	Unilateral	30
Part	All toes tending to dorsiflexion, limitation of dorsiflexion at ankle to right angle, shortened plantar fascia, and marked tenderness under metatarsal heads:	
reat toe dorsiflexed, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads: Ilateral	Bilateral	30
10 10 10 10 10 10 10 10	Unilateral	20
10 10 10 10 10 10 10 10	Great toe dorsiflexed, some limitation of dorsiflexion at ankle, definite tenderness under metatarsal heads:	
Section Sect	Bilateral	10
279 Metatarsalgia, anterior (Morton's disease), unilateral, or bilateral 280 Hallux valgus, unilateral: 281 Hallux valgus, unilateral head 282 Hallux rigidus, unilateral head 283 Hallux valgus, severe: 284 Hallux rigidus, unilateral, severe: 285 Hallux valgus, severe. 286 Note: Not to be combined with claw foot ratings. 287 Hammer toe: 288 Hammer toe: 289 Hammer toe: 280 It loes, unilateral without claw foot 280 It grash, or metatarsal bones, malunion of, or nonunion of: 280 evere 281 doderately severe 282 foot injuries, other: 284 Foot injuries, other: 285 evere 286 doderately severe 286 doderately severe 287 severe 288 Foot injuries, other: 288 Foot injuries, other: 289 evere 280 doderately severe 280 doderately severe	Unilateral	10
280 Hallux valgus, unilateral: perated with resection of metatarsal head 281 Hallux rigidus, unilateral, severe: ate as hallux valgus, severe. Note: Not to be combined with claw foot ratings. 282 Hammer toe: 283 It loes, unilateral without claw foot ingle toes 284 It says, or metatarsal bones, malunion of, or nonunion of: evere solderately severe 300 301 302 302 303 303 304 305 305 306 306 306 306 306 307 307 308 308 309 309 309 309 300 300 300 300 300 300	Slight	
perated with resection of metatarsal head evere, if equivalent to amputation of great toe 281 Hallux rigidus, unilateral, severe: ate as hallux valgus, severe. Note: Not to be combined with claw foot ratings. 282 Hammer toe: It toes, unilateral without claw foot ingle toes 283 Tarsal, or metatarsal bones, malunion of, or nonunion of: evere doderately severe 100 toe: With actual loss of use of the foot, rate 40 percent. 284 Foot injuries, other: evere 350 doderately severe 360 doderately severe		10
evere, if equivalent to amputation of great toe 281 Hallux rigidus, unilateral, severe: 282 tate as hallux valgus, severe. Note: Not to be combined with claw foot ratings. 282 Hammer toe: 283 Tarsal, or metatarsal bones, malunion of, or nonunion of: 284 evere 285 doderately severe 286 doderate 287 Foot injuries, other: 288 Foot injuries, other: 288 evere 289 doderately severe 289 doderately severe 280 foot injuries, other: 280 evere 280 doderately severe		10
Rati Hallux rigidus, unilateral, severe: ate as hallux valgus, severe. Note: Not to be combined with claw foot ratings. Rational Plant of the severe of the foot, rate 40 percent. Rational Plant of the severe of the foot, rate 40 percent. Rational Plant of the severe of the foot injuries, other: Rational Plant of the severe of the		
ate as hallux valgus, severe. Note: Not to be combined with claw foot ratings. 282 Hammer toe: Il toes, unilateral without claw foot ingle toes 283 Tarsal, or metatarsal bones, malunion of, or nonunion of: evere 294 evere 395 toderately severe 396 toderately severe 397 toderately severe 398 toderately severe 399 toderately severe 399 toderately severe 390 toderately severe		+ 10
Note: Not to be combined with claw foot ratings. 282 Hammer toe: 283 Tarsal, or metatarsal bones, malunion of, or nonunion of: 284 evere 285 loderately severe 286 severe 287 severe 288 Foot injuries, other: 288 evere 288 severe 288 severe 288 severe 289 severe 289 severe 280 severe		+
282 Hammer toe: Il toes, unilateral without claw foot ingle toes 283 Tarsal, or metatarsal bones, malunion of, or nonunion of: evere olderately severe ote: With actual loss of use of the foot, rate 40 percent. 284 Foot injuries, other: evere olderately severe olderately severe 29 loderately severe 20 loderately severe 20 loderately severe 21 logerately severe 22 loderately severe 23 loderately severe 24 Foot injuries, other: 25 loderately severe 26 loderately severe		+
It toes, unilateral without claw foot ingle toes 283 Tarsal, or metatarsal bones, malunion of, or nonunion of: evere severe societately severe soc	5282 Hammer toe:	+
Ingle toes 283 Tarsal, or metatarsal bones, malunion of, or nonunion of: evere loderately severe loderate ote: With actual loss of use of the foot, rate 40 percent. 284 Foot injuries, other: evere loderately severe loderately severe 20 21 22 23 24 25 26 26 26 27 27 28 28 29 20 20 20 20 20 20 20 20 20	All toes, unilateral without claw foot	10
evere 30 loderately severe 20 loderate 30 loderately severe 30 loderately severe 30 loderately severe 30 loderately severe 30	Single toes	0
loderately severe 20 loderate 10 ote: With actual loss of use of the foot, rate 40 percent. 284 Foot injuries, other: evere 30 loderately severe 20	5283 Tarsal, or metatarsal bones, malunion of, or nonunion of:	
loderate 10 ote: With actual loss of use of the foot, rate 40 percent. 284 Foot injuries, other: evere 30 loderately severe 20	Severe	30
ote: With actual loss of use of the foot, rate 40 percent. 284 Foot injuries, other: evere oderately severe 20	Moderately severe	20
284 Foot injuries, other: evere loderately severe 200	Moderate	10
evere 30 loderately severe 20	Note: With actual loss of use of the foot, rate 40 percent.	
oderately severe 20	5284 Foot injuries, other:	
	Severe	30
loderate 10	Moderately severe	20
	Moderate	10
ote: With actual loss of use of the foot, rate 40 percent.	Note: With actual loss of use of the foot, rate 40 percent.	
ne Skull	The Skull	
Rating	Rating	
	5296 Skull, loss of part of, both inner and outer tables:	

With brain hernia	80
Without brain hernia:	
Area larger than size of a 50-cent piece or 1.140 in ² (7.355 cm ²)	50
Area intermediate	30
Area smaller than the size of a 25-cent piece or 0.716 in ² (4.619 cm ²)	10
Note: Rate separately for intracranial complications.	
The Ribs	
	Rating
5297 Ribs, removal of:	
More than six	50
Five or six	40
Three or four	30
Two	20
One or resection of two or more ribs without regeneration	10
Note (1): The rating for rib resection or removal is not to be applied with ratings for purrulent pleurisy, lobectomy, pneumonectomy or injuries of pleural cavity.	
Note (2): However, rib resection will be considered as rib removal in thoracoplasty performed for collapse therapy or to accomplish obliteration of space and will be considered as rib removal in thoracoplasty performed for collapse therapy or to accomplish obliteration of space and will be considered as rib removal in thoracoplasty performed for collapse therapy or to accomplish obliteration of space and will be considered as rib removal in thoracoplasty performed for collapse therapy or to accomplish obliteration of space and will be considered.	ombined
with the rating for lung collapse, or with the rating for lobectomy, pneumonectomy or the graduated ratings for pulmonary tuberculosis.	
The Coccyx	
Rating	
5298 Coccyx, removal of:	
Partial or complete, with painful residuals	10
Without painful residuals	0
(Authority: 38 U.S.C. 1155)	
	6411 Ech 94
[29 FR 6718, May 22, 1964, as amended at 34 FR 5062, Mar. 11, 1969; 40 FR 42536, Sept. 15, 1975; 41 FR 11294, Mar. 18, 1976; 43 FR 45350, Oct. 2, 1978; 51 FR 6718, May 7, 1996; 67 FR 48785, July 26, 2002; 67 FR 54349, Aug. 22, 2002; 68 FR 51456, Aug. 27, 2003; 69 FR 32450, June 10, 2004; 80 FR 42041, 3	
1900, 01 Fh 20439, May 1, 1990, 01 Fh 40103, July 20, 2002, 01 Fh 34349, Aug. 22, 2002, 00 Fh 31430, Aug. 21, 2003, 09 Fh 32430, Julie 10, 2004, 00 Fh 42041, 0	July 10, 2010]
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§4.72 [Reserved]	
3 117 2 [1 10001 100]	
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§4.73 Schedule of ratings—muscle injuries.	
5 · · · · · · · · · · · · · · · · · · ·	
Note: When evaluating any plaim involving muscle injuries regulting in less of use of any extremity or less of use of both buttocks (diagnostic code 5317. Muscle Grou	·~ V/II) rofor to
Note: When evaluating any claim involving muscle injuries resulting in loss of use of any extremity or loss of use of both buttocks (diagnostic code 5317, Muscle Groups 350 of this chapter to determine whether the veteran may be entitled to special monthly compensation	JP AVII), refer to
§3.350 of this chapter to determine whether the veteran may be entitled to special monthly compensation.	
The Shoulder Girdle and Arm	
Rating	
	ntNondominant

§4.73 Schedule of ratings—muscle injuries.		
Note: When evaluating any claim involving muscle injuries resulting in loss of use of any extremity or loss of use of both buttocks (diagnostic code 5317, Mu §3.350 of this chapter to determine whether the veteran may be entitled to special monthly compensation.	ıscle Group	XVII), refer to
The Shoulder Girdle and Arm		
	Rating	
	Dominant	Nondominant
5301 Group I. Function: Upward rotation of scapula; elevation of arm above shoulder level. Extrinsic muscles of shoulder girdle: (1) Trapezius; (2) levator		
scapulae; (3) serratus magnus		
Severe	40	30
Moderately Severe	30	20
Moderate	10	10
Slight	0	0
5302 Group II. Function: Depression of arm from vertical overhead to hanging at side (1, 2); downward rotation of scapula (3, 4); 1 and 2 act with Group III		
in forward and backward swing of arm. Extrinsic muscles of shoulder girdle: (1) Pectoralis major II (costosternal); (2) latissimus dorsi and teres major (teres		
major, although technically an intrinsic muscle, is included with latissimus dorsi); (3) pectoralis minor; (4) rhomboid		
Severe	40	30
Moderately Severe	30	20
Moderate	20	20
Slight	0	0
5303 Group III. Function: Elevation and abduction of arm to level of shoulder; act with 1 and 2 of Group II in forward and backward swing of arm. Intrinsic		
muscles of shoulder girdle: (1) Pectoralis major I (clavicular); (2) deltoid		
Severe	40	30
Moderately Severe	30	20
Moderate	20	20
Slight	0	0
5304 Group IV. Function: Stabilization of shoulder against injury in strong movements, holding head of humerus in socket; abduction; outward rotation and	1	
inward rotation of arm. Intrinsic muscles of shoulder girdle: (1) Supraspinatus; (2) infraspinatus and teres minor; (3) subscapularis; (4) coracobrachialis		
Severe	30	20

Moderately Severe	20	20
Moderate	10	10
Slight	0	0
5305 Group V. Function: Elbow supination (1) (long head of biceps is stabilizer of shoulder joint); flexion of elbow (1, 2, 3). Flexor muscles of elbow: (1) Biceps; (2) brachialis; (3) brachioradialis		
Severe	40	30
Moderately Severe	30	20
Moderate	10	10
Slight	0	0
5306 Group VI. Function: Extension of elbow (long head of triceps is stabilizer of shoulder joint). Extensor muscles of the elbow: (1) Triceps; (2) anconeus.		
Severe	40	30
Moderately Severe Moderate	30 10	
Slight	0	0
The Forearm and Hand	1 9	
	Rating	
		Nondominant
5307 Group VII. Function: Flexion of wrist and fingers. Muscles arising from internal condyle of humerus: Flexors of the carpus and long flexors of fingers		
and thumb; pronator		
Severe	40	30
Moderately Severe	30	
Moderate	10	10
Slight 5209 Group VIII Function: Extension of wrist fingers, and thumb: abduction of thumb. Muscles arising mainly from external condule of humarus:	O	0
5308 Group VIII. Function: Extension of wrist, fingers, and thumb; abduction of thumb. Muscles arising mainly from external condyle of humerus: Extensors of carpus, fingers, and thumb; supinator		
Severe	30	20
Moderately Severe	20	20
Moderate	10	10
Slight	0	0
5309 Group IX. Function: The forearm muscles act in strong grasping movements and are supplemented by the intrinsic muscles in delicate manipulative		
movements. Intrinsic muscles of hand: Thenar eminence; short flexor, opponens, abductor and adductor of thumb; hypothenar eminence; short flexor,		
opponens and abductor of little finger; 4 lumbricales; 4 dorsal and 3 palmar interossei Note: The hand is so compact a structure that isolated muscle injuries are rare, being nearly always complicated with injuries of bones, joints, tendons, etc.		
Rate on limitation of motion, minimum 10 percent.		
The Foot and Leg	ı	
		Rating
5310 Group X. Function: Movements of forefoot and toes; propulsion thrust in walking. Intrinsic muscles of the foot: Plantar: (1) Flexor digitorum brevis; (2)	abductor	Rating
5310 Group X. Function: Movements of forefoot and toes; propulsion thrust in walking. Intrinsic muscles of the foot: Plantar: (1) Flexor digitorum brevis; (2) hallucis; (3) abductor digiti minimi; (4) quadratus plantae; (5) lumbricales; (6) flexor hallucis brevis; (7) adductor hallucis; (8) flexor digiti minimi brevis; (9) dorsation		
hallucis; (3) abductor digiti minimi; (4) quadratus plantae; (5) lumbricales; (6) flexor hallucis brevis; (7) adductor hallucis; (8) flexor digiti minimi brevis; (9) dorsa interossei. Other important plantar structures: Plantar aponeurosis, long plantar and calcaneonavicular ligament, tendons of posterior tibial, peroneus longus	al and plan	tar
hallucis; (3) abductor digiti minimi; (4) quadratus plantae; (5) lumbricales; (6) flexor hallucis brevis; (7) adductor hallucis; (8) flexor digiti minimi brevis; (9) dorsa interossei. Other important plantar structures: Plantar aponeurosis, long plantar and calcaneonavicular ligament, tendons of posterior tibial, peroneus longus of great and little toes	al and plan	tar
hallucis; (3) abductor digiti minimi; (4) quadratus plantae; (5) lumbricales; (6) flexor hallucis brevis; (7) adductor hallucis; (8) flexor digiti minimi brevis; (9) dorse interossei. Other important plantar structures: Plantar aponeurosis, long plantar and calcaneonavicular ligament, tendons of posterior tibial, peroneus longus of great and little toes Severe	al and plan	tar flexors
hallucis; (3) abductor digiti minimi; (4) quadratus plantae; (5) lumbricales; (6) flexor hallucis brevis; (7) adductor hallucis; (8) flexor digiti minimi brevis; (9) dorse interossei. Other important plantar structures: Plantar aponeurosis, long plantar and calcaneonavicular ligament, tendons of posterior tibial, peroneus longus of great and little toes Severe Moderately Severe	al and plan	tar flexors 30 20
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Moderately Severe Moderate	40
Moderate	30
	10
Slight 5314 Orang VIV Function: Extension of Iracs (0. 0. 4. 5); simultaneous flexion of his and flexion of Iracs (1); tension of faccional descendible in the condition of the	0
5314 Group XIV. Function: Extension of knee (2, 3, 4, 5); simultaneous flexion of hip and flexion of knee (1); tension of fascia lata and iliotibial (Maissiat's) band, acting with XVII (1) in postural support of body (6); acting with hamstrings in synchronizing hip and knee (1, 2). Anterior thigh group: (1) Sartorius; (2) rectus femoris; (3) vastus externus;	
(4) vastus intermedius; (5) vastus internus; (6) tensor vaginae femoris	
Severe	40
Moderately Severe	30
Moderate Slight	10
5315 Group XV. Function: Adduction of hip (1, 2, 3, 4); flexion of hip (1, 2); flexion of knee (4). Mesial thigh group: (1) Adductor longus; (2) adductor brevis; (3) adductor	
magnus; (4) gracilis	
Severe	30
Moderately Severe	20
Moderate	10
Slight	0
5316 Group XVI. Function: Flexion of hip (1, 2, 3). Pelvic girdle group 1: (1) Psoas; (2) iliacus; (3) pectineus Severe	40
Moderately Severe	30
Moderate Moderate	10
Slight	0
5317 Group XVII. Function: Extension of hip (1); abduction of thigh; elevation of opposite side of pelvis (2, 3); tension of fascia lata and iliotibial (Maissiat's) band, acting with	
XIV (6) in postural support of body steadying pelvis upon head of femur and condyles of femur on tibia (1). Pelvic girdle group 2: (1) Gluteus maximus; (2) gluteus medius; (3)	
gluteus minimus	
Severe	*50
Moderately Severe Moderate	<u>40</u> 20
Slight	0
5318 Group XVIII. Function: Outward rotation of thigh and stabilization of hip joint. Pelvic girdle group 3: (1) Pyriformis; (2) gemellus (superior or inferior); (3) obturator	
(external or internal); (4) quadratus femoris	
Severe	30
Moderately Severe	20
Moderate	10
Slight	0
*If bilateral, see §3.350(a)(3) of this chapter to determine whether the veteran may be entitled to special monthly compensation.	
The Torso and Neck	
Ra	ating
5319 Group XIX. Function: Support and compression of abdominal wall and lower thorax; flexion and lateral motions of spine; synergists in strong downward movements of	
arm (1). Muscles of the abdominal wall: (1) Rectus abdominis; (2) external oblique; (3) internal oblique; (4) transversalis; (5) quadratus lumborum	
Severe	50
Moderately Severe	30
Moderate Slight	10
5320 Group XX. Function: Postural support of body; extension and lateral movements of spine. Spinal muscles: Sacrospinalis (erector spinae and its prolongations in	
thoracic and cervical regions)	
Cervical and thoracic region:	
Severe	40
	20
Moderately Severe	40
Moderate	10
Moderate Slight	0
Moderate Slight Lumbar region:	0
Moderate Slight Lumbar region: Severe	60
Moderate Slight Lumbar region: Severe Moderately Severe	60 40
Moderate Slight Lumbar region: Severe Moderately Severe Moderately Moderate	60
Moderate Slight Lumbar region: Severe Moderately Severe	60 40 20
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight Slight	60 40 20
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight	60 40 20
Moderate Slight Lumbar region: Severe Moderately Severe Moderately Severe Slight Slight Slight Say Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Slight	0 60 40 20 0
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight Slight Sal Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Sal Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Sal Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1)	0 60 40 20 0
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight Sight Sal Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Sal Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Sal Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1) Trapezius I (clavicular insertion); (2) sternocleidomastoid; (3) the "hyoid" muscles; (4) sternothyroid; (5) digastric	0 60 40 20 0 20 10
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight 5321 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight 5322 Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1) Trapezius I (clavicular insertion); (2) sternocleidomastoid; (3) the "hyoid" muscles; (4) sternothyroid; (5) digastric Severe	0 60 40 20 0 10 0
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight 5321 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight 5321 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight 5322 Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1) Trapezius I (clavicular insertion); (2) sternocleidomastoid; (3) the "hyoid" muscles; (4) sternothyroid; (5) digastric Severe Moderately Severe	0 60 40 20 0 20 10
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight 5321 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight 5322 Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1) Trapezius I (clavicular insertion); (2) sternocleidomastoid; (3) the "hyoid" muscles; (4) sternothyroid; (5) digastric Severe	0 60 40 20 0 10 0
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight Sa21 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Sa22 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Sa22 Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1) Trapezius I (clavicular insertion); (2) sternocleidomastoid; (3) the "hyoid" muscles; (4) sternothyroid; (5) digastric Severe Moderately Severe Moderate	0 60 40 20 0 10 0 30 20 10
Moderate Slight Lumbar region: Severe Moderately Severe Moderate Slight 5321 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight 5322 Group XXII. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight 5322 Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1) Trapezius I (clavicular insertion); (2) sternocleidomastoid; (3) the "hyoid" muscles; (4) sternothyroid; (5) digastric Severe Moderately Severe Moderate Slight	0 60 40 20 0 10 0 30 20 10
Moderate Slight Lumbar region: Severe Moderately Severe Moderately Severe Moderate Slight Saz1 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Saz2 Group XXI. Function: Respiration. Muscles of respiration: Thoracic muscle group Severe or Moderately Severe Moderate Slight Saz2 Group XXII. Function: Rotary and forward movements of the head; respiration; deglutition. Muscles of the front of the neck: (Lateral, supra-, and infrahyoid group.) (1) Trapezius I (clavicular insertion); (2) sternocleidomastoid; (3) the "hyoid" muscles; (4) sternothyroid; (5) digastric Severe Moderate Slight Saz3 Group XXIII. Function: Movements of the head; fixation of shoulder movements. Muscles of the side and back of the neck: Suboccipital; lateral vertebral and anterior	0 60 40 20 0 10 0 30 20 10

Moderate	1
Slight	
Miscellaneous	·
	Ratin
5324 Diaphragm, rupture of, with herniation. Rate under diagnostic code 7346	
5325 Muscle injury, facial muscles. Evaluate functional impairment as seventh (facial) cranial nerve neuropathy (diagnostic code 8207), disfiguring scar (diagnostic code	
7800), etc. Minimum, if interfering to any extent with mastication—10	
5326 Muscle hernia, extensive. Without other injury to the muscle—10	
5327 Muscle, neoplasm of, malignant (excluding soft tissue sarcoma)—100	
Note: A rating of 100 percent shall continue beyond the cessation of any surgery, radiation treatment, antineoplastic chemotherapy or other therapeutic procedures. 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	it
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 residual impairment	t
of function.	
5328 Muscle, neoplasm of, benign, postoperative. Rate on impairment of function, i.e., limitation of motion, or scars, diagnostic code 7805, etc	
5329 Sarcoma, soft tissue (of muscle, fat, or fibrous connective tissue)—100	
Note: A rating of 100 percent shall continue beyond the cessation of any surgery, radiation treatment, antineoplastic chemotherapy or other therapeutic procedures. 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 residual impairment	t
of function.	
(Authority: 38 U.S.C. 1155)	
[62 FR 30239, June 3, 1997]	
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§4.75 General considerations for evaluating visual impairment.

- (a) Visual impairment. The evaluation of visual impairment is based on impairment of visual acuity (excluding developmental errors of refraction), visual field, and muscle function.
- (b) Examination for visual impairment. The examination must be conducted by a licensed optometrist or by a licensed ophthalmologist. The examiner must identify the disease, injury, or other pathologic process responsible for any visual impairment found. Examinations of visual fields or muscle function will be conducted only when there is a medical indication of disease or injury that may be associated with visual field defect or impaired muscle function. Unless medically contraindicated, the fundus must be examined with the claimant's pupils dilated.
- (c) Service-connected visual impairment of only one eye. Subject to the provisions of 38 CFR 3.383(a), if visual impairment of only one eye is service-connected, the visual acuity of the other eye will be considered to be 20/40 for purposes of evaluating the service-connected visual impairment.
- (d) Maximum evaluation for visual impairment of one eye. The evaluation for visual impairment of one eye must not exceed 30 percent unless there is anatomical loss of the eye. Combine the evaluation for visual impairment of one eye with evaluations for other disabilities of the same eye that are not based on visual impairment (e.g., disfigurement under diagnostic code 7800).
- (e) Anatomical loss of one eye with inability to wear a prosthesis. When the claimant has anatomical loss of one eye and is unable to wear a prosthesis, increase the evaluation for visual acuity under diagnostic code 6063 by 10 percent, but the maximum evaluation for visual impairment of both eyes must not exceed 100 percent. A 10-percent increase under this paragraph precludes an evaluation under diagnostic code 7800 based on other characteristics of disfigurement.
- (f) Special monthly compensation. When evaluating visual impairment, refer to 38 CFR 3.350 to determine whether the claimant may be entitled to special monthly compensation. Footnotes in the schedule indicate levels of visual impairment that potentially establish entitlement to special monthly compensation; however, other levels of visual impairment combined with disabilities of other body systems may also establish entitlement.

(Authority: 38 U.S.C. 1114 and 1155)

[73 FR 66549, Nov. 10, 2008]



Moderately Severe

§4.76 Visual acuity.

- (a) Examination of visual acuity. Examination of visual acuity must include the central uncorrected and corrected visual acuity for distance and near vision using Snellen's test type or its equivalent.
- (b) Evaluation of visual acuity. (1) Evaluate central visual acuity on the basis of corrected distance vision with central fixation, even if a central scotoma is present. However, when the lens required to correct distance vision in the poorer eye differs by more than three diopters from the lens required to correct distance vision in the better eye (and the difference is not due to congenital or developmental refractive error), and either the poorer eye or both eyes are service connected, evaluate the visual acuity of the poorer eye using either its uncorrected or corrected visual acuity, whichever results in better combined visual acuity.

- (2) Provided that he or she customarily wears contact lenses, evaluate the visual acuity of any individual affected by a corneal disorder that results in severe irregular astigmatism that can be improved more by contact lenses than by eyeglass lenses, as corrected by contact lenses.
- (3) In any case where the examiner reports that there is a difference equal to two or more scheduled steps between near and distance corrected vision, with the near vision being worse, the examination report must include at least two recordings of near and distance corrected vision and an explanation of the reason for the difference. In these cases, evaluate based on corrected distance vision adjusted to one step poorer than measured.
- (4) To evaluate the impairment of visual acuity where a claimant has a reported visual acuity that is between two sequentially listed visual acuities, use the visual acuity which permits the higher evaluation.

(Authority: 38 U.S.C. 1155)

[73 FR 66549, Nov. 10, 2008]



§4.76a Computation of average concentric contraction of visual fields.

Table III—Normal Visual Field Extent at 8 Principal Meridians

Meridian	Normal degrees
Temporally	85
Down temporally	85
Down	65
Down nasally	50
Nasally	60
Up nasally	55
Up	45
Up temporally	55
Total	500

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Example of computation of concentric contraction under the schedule with abnormal findings taken from Figure 1.

Loss	Degrees
Temporally	55
Down temporally	55
Down	45
Down nasally	30
Nasally	40
Up nasally	35
Up	25
Up temporally	35
Total loss	320

Remaining field 500° minus 320° = 180°. 180° \div 8 = 221/2 ° average concentric contraction.

(Authority: 38 U.S.C. 1155)

[43 FR 45352, Oct. 2, 1978, as amended at 73 FR 66549, Nov. 10, 2008]



§4.77 Visual fields.

(a) Examination of visual fields. Examiners must use either Goldmann kinetic perimetry or automated perimetry using Humphrey Model 750, Octopus Model 101, or later versions of these perimetric devices with simulated kinetic Goldmann testing capability. For phakic (normal) individuals, as well as for pseudophakic or aphakic individuals who are well adapted to intraocular lens implant or contact lens correction, visual field examinations must be conducted using a standard target size and luminance, which is Goldmann's equivalent III/4e. For aphakic individuals not well adapted to contact lens correction or pseudophakic individuals not well adapted to intraocular lens implant, visual field examinations must be conducted using Goldmann's equivalent IV/4e. The examiner must document the results for at least 16 meridians 221/2 degrees apart for each eye and indicate the Goldmann equivalent used. See Table III for the normal extent (in degrees) of the visual fields at the 8 principal meridians (45 degrees apart). When the examiner indicates that additional testing is necessary to evaluate visual fields, the additional testing must be conducted using either a tangent screen or a 30-degree threshold visual field with the Goldmann III stimulus size.

- (b) Evaluation of visual fields. Determine the average concentric contraction of the visual field of each eye by measuring the remaining visual field (in degrees) at each of eight principal meridians 45 degrees apart, adding them, and dividing the sum by eight.
- (c) Combination of visual field defect and decreased visual acuity. To determine the evaluation for visual impairment when both decreased visual acuity and visual field defect are present in one or both eyes and are service connected, separately evaluate the visual acuity and visual field defect (expressed as a level of visual acuity), and combine them under the provisions of §4.25.



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(Authority: 38 U.S.C. 1155)

[53 FR 30262, Aug. 11, 1988, as amended at 73 FR 66549, Nov. 10, 2008; 74 FR 7648, Feb. 19, 2009; 83 FR 15320, Apr. 10, 2018]



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Muscle function. §4.78

- (a) Examination of muscle function. The examiner must use a Goldmann perimeter chart or the Tangent Screen method that identifies the four major quadrants (upward, downward, left, and right lateral) and the central field (20 degrees or less) (see Figure 2). The examiner must document the results of muscle function testing by identifying the quadrant(s) and range(s) of degrees in which diplopia exists.
- (b) Evaluation of muscle function. (1) An evaluation for diplopia will be assigned to only one eye. When a claimant has both diplopia and decreased visual acuity or visual field defect, assign a level of corrected visual acuity for the poorer eye (or the affected eye, if disability of only one eye is service-connected) that is: one step poorer than it would otherwise warrant if the evaluation for diplopia under diagnostic code 6090 is 20/70 or 20/100; two steps poorer if the evaluation under diagnostic code 6090 is 20/200 or 15/200; or three steps poorer if the evaluation under diagnostic code 6090 is 5/200. This adjusted level of corrected visual acuity, however, must not exceed a level of 5/200. Use the adjusted visual acuity for the poorer eye (or the affected eye, if disability of only one eye is service-connected), and the corrected visual acuity for the better eye (or visual acuity of 20/40 for the other eye, if only one eye is service-connected) to determine the percentage evaluation for visual impairment under diagnostic codes 6065 through 6066.
- (2) When diplopia extends beyond more than one quadrant or range of degrees, evaluate diplopia based on the quadrant and degree range that provides the highest evaluation.
- (3) When diplopia exists in two separate areas of the same eye, increase the equivalent visual acuity under diagnostic code 6090 to the next poorer level of visual acuity, not to exceed 5/200.

(Authority: 38 U.S.C. 1155)

[73 FR 66550, Nov. 10, 2008, as amended at 83 FR 15321, Apr. 10, 2018]



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§4.79 Schedule of ratings—eye.

Diseases of the Eve

	Rating
General Rating Formula for Diseases of the Eye:	
Evaluate on the basis of either visual impairment due to the particular condition or on incapacitating episodes, whichever results in a higher evaluation	
With documented incapacitating episodes requiring 7 or more treatment visits for an eye condition during the past 12 months	60
With documented incapacitating episodes requiring at least 5 but less than 7 treatment visits for an eye condition during the past 12 months	40
With documented incapacitating episodes requiring at least 3 but less than 5 treatment visits for an eye condition during the past 12 months	20
With documented incapacitating episodes requiring at least 1 but less than 3 treatment visits for an eye condition during the past 12 months	10
Note (1): For the purposes of evaluation under 38 CFR 4.79, an incapacitating episode is an eye condition severe enough to require a clinic visit to a provider specifically for	
treatment purposes	
Note (2): Examples of treatment may include but are not limited to: Systemic immunosuppressants or biologic agents; intravitreal or periocular injections; laser treatments; or	
other surgical interventions	
Note (3): For the purposes of evaluating visual impairment due to the particular condition, refer to 38 CFR 4.75-4.78 and to §4.79, diagnostic codes 6061-6091	

6000 Choroidopathy, including uveitis, iritis, cyclitis, or choroiditis.

6001 Keratopathy. 6002 Scleritis.

6006 Retinopathy or maculopathy not otherwise specified

6007 Intraocular hemorrhage.

6008 Detachment of retina. 6009 Unhealed eye injury.

Note: This code includes orbital trauma, as well as penetrating or non-penetrating eye injury 6010 Tuberculosis of eye:

Active Inactive: Evaluate under §4.88c or §4.89 of this part, whichever is appropriate

Retinal scars, atrophy, or irregularities:

Localized scars, atrophy, or irregularities of the retina, unilateral or bilateral, that are centrally located and that result in an irregular, duplicated, enlarged, or diminished image

Alternatively, evaluate based on the General Rating Formula for Diseases of the Eye, if this would result in a higher evaluation 6012 Angle-closure glaucoma

Evaluate under the General Rating Formula for Diseases of the Eye. Minimum evaluation if continuous medication is required

6013 Open-angle glaucoma

Evaluate under the General Rating Formula for Diseases of the Eye. Minimum evaluation if continuous medication is required

6014 Malignant neoplasms of the eye, orbit, and adnexa (excluding skin):

Malignant neoplasms of the eye, orbit, and adnexa (excluding skin) that require therapy that is comparable to those used for systemic malignancies, i.e., systemic chemotherapy, X-ray therapy more extensive than to the area of the eye, or surgery more extensive than enucleation Note: Continue the 100 percent rating beyond the cessation of any surgical, X-ray, antineoplastic chemotherapy, or other therapeutic procedure. Six months after

100

100

10

10

10

subsequent examination will be subject to the provisions of §3.105(e) of this chapter. If there has been no local recurrence or metastasis, evaluate based on residuals Malignant neoplasms of the eye, orbit, and adnexa (excluding skin) that do not require therapy comparable to that for systemic malignancies:	
Separately evaluate visual and nonvisual impairment, e.g., disfigurement (diagnostic code 7800), and combine the evaluations	
6015 Benign neoplasms of the eye, orbit, and adnexa (excluding skin):	
Separately evaluate visual and nonvisual impairment, e.g., disfigurement (diagnostic code 7800), and combine the evaluations	10
6016 Nystagmus, central 6017 Trachomatous conjunctivitis:	10
Active: Evaluate under the General Rating Formula for Diseases of the Eye, minimum rating	30
Inactive: Evaluate based on residuals, such as visual impairment and disfigurement (diagnostic code 7800)	
6018 Chronic conjunctivitis (nontrachomatous):	10
Active: Evaluate under the General Rating Formula for Diseases of the Eye, minimum rating Inactive: Evaluate based on residuals, such as visual impairment and disfigurement (diagnostic code 7800)	10
6019 Ptosis, unilateral or bilateral:	
Evaluate based on visual impairment or, in the absence of visual impairment, on disfigurement (diagnostic code 7800).	
6020 Ectropion:	
Bilateral Unilateral	10
6021 Entropion:	
Bilateral	20
Unilateral COOK I arrankthalmass	10
6022 Lagophthalmos: Bilateral	20
Unilateral	10
6023 Loss of eyebrows, complete, unilateral or bilateral	10
6024 Loss of eyelashes, complete, unilateral or bilateral	10
6025 Disorders of the lacrimal apparatus (epiphora, dacryocystitis, etc.): Bilateral	20
Unilateral	10
6026 Optic neuropathy	
6027 Cataract:	
Preoperative: Evaluate under the General Rating Formula for Diseases of the Eye Postoperative: If a replacement lens is present (pseudophakia), evaluate under the General Rating Formula for Diseases of the Eye. If there is no replacement lens, evaluate	
based on aphakia (diagnostic code 6029)	
6029 Aphakia or dislocation of crystalline lens:	
Evaluate based on visual impairment, and elevate the resulting level of visual impairment one step. Minimum (unilateral or bilateral)	30
6030 Paralysis of accommodation (due to neuropathy of the Oculomotor Nerve (cranial nerve III)).	20
6032 Loss of eyelids, partial or complete:	
Separately evaluate both visual impairment due to eyelid loss and nonvisual impairment, e.g., disfigurement (diagnostic code 7800), and combine the evaluations.	
6034 Pterygium: Evaluate under the General Rating Formula for Diseases of the Eye, disfigurement (diagnostic code 7800), conjunctivitis (diagnostic code 6018), etc., depending on the	
particular findings, and combine in accordance with §4.25	
6035 Keratoconus	
6026 Status post corposit transplants	
6036 Status post corneal transplant:	
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity	10
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula:	10
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity	10
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy)	10
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders	10
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity	100
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity	
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6061 Anatomical loss of both eyes ¹ 6062 No more than light perception in both eyes ¹ 6063 Anatomical loss of one eye: ¹	100
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6051 Anatomical loss of both eyes ¹ 6062 No more than light perception in both eyes ¹ 6063 Anatomical loss of one eye: ¹ In the other eye 5/200 (1.5/60)	100 100
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6061 Anatomical loss of both eyes ¹ 6062 No more than light perception in both eyes ¹ 6063 Anatomical loss of one eye: ¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60)	100 100 100 90
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6051 Anatomical loss of both eyes ¹ 6062 No more than light perception in both eyes ¹ 6063 Anatomical loss of one eye: ¹ In the other eye 5/200 (1.5/60)	100 100
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6061 Anatomical loss of both eyes ¹ 6062 No more than light perception in both eyes ¹ 6063 Anatomical loss of one eye: ¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 20/200 (6/60) In the other eye 20/200 (6/60) In the other eye 20/100 (6/30)	100 100 90 80 70 60
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6061 Anatomical loss of both eyes¹ 6062 No more than light perception in both eyes¹ 6063 Anatomical loss of one eye:¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 15/200 (4.5/60) In the other eye 20/200 (6/60) In the other eye 20/200 (6/60) In the other eye 20/100 (6/30) In the other eye 20/100 (6/31)	100 100 90 80 70 60 60
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6051 Anatomical loss of both eyes ¹ 6062 No more than light perception in both eyes ¹ 6063 Anatomical loss of one eye: ¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 20/200 (6/60) In the other eye 20/100 (6/30) In the other eye 20/700 (6/21) In the other eye 20/50 (6/15)	100 100 100 90 80 70 60 60 50
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6061 Anatomical loss of both eyes¹ 6062 No more than light perception in both eyes¹ 6063 Anatomical loss of one eye:¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 15/200 (4.5/60) In the other eye 20/200 (6/60) In the other eye 20/200 (6/60) In the other eye 20/100 (6/30) In the other eye 20/100 (6/31)	100 100 90 80 70 60 60
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6061 Anatomical loss of both eyes¹ 6062 No more than light perception in both eyes¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 10/200 (3/60) In the other eye 20/200 (6/60) In the other eye 20/200 (6/60) In the other eye 20/70 (6/21) In the other eye 20/70 (6/15) In the other eye 20/50 (6/15) In the other eye 20/50 (6/15) In the other eye 20/50 (6/15) In the other eye 5/200 (1.5/60)	100 100 100 90 80 70 60 60 50 40
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6051 Anatomical loss of both eyes¹ 6062 No more than light perception in both eyes¹ 6063 Anatomical loss of one eye:¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 15/200 (4.5/60) In the other eye 20/100 (6/30) In the other eye 20/100 (6/30) In the other eye 20/70 (6/21) In the other eye 20/40 (6/12) 6064 No more than light perception in one eye:¹ In the other eye 20/40 (6/12) 6064 No more than light perception in one eye:¹ In the other eye 5/200 (1.5/60) In the other eye 5/200 (1.5/60) In the other eye 5/200 (1.5/60)	100 100 90 80 70 60 60 50 40
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6061 Anatomical loss of both eyes ¹ 6062 No more than light perception in both eyes ¹ 6063 Anatomical loss of one eye; ¹ In the other eye 5/200 (1.5/60) In the other eye 15/200 (4.5/60) In the other eye 20/200 (6/60) In the other eye 20/200 (6/60) In the other eye 20/100 (6/30) In the other eye 20/100 (6/31) In the other eye 20/40 (6/12) 6064 No more than light perception in one eye; ¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 10/200 (3/60)	100 100 90 80 70 60 60 50 40
Evaluate under the General Rating Formula for Diseases of the Eye. Minimum, if there is pain, photophobia, and glare sensitivity 6037 Pinguecula: Evaluate based on disfigurement (diagnostic code 7800). 6040 Diabetic retinopathy 6042 Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy) 6046 Post-chiasmal disorders Impairment of Central Visual Acuity 6051 Anatomical loss of both eyes¹ 6062 No more than light perception in both eyes¹ 6063 Anatomical loss of one eye:¹ In the other eye 5/200 (1.5/60) In the other eye 10/200 (3/60) In the other eye 15/200 (4.5/60) In the other eye 20/100 (6/30) In the other eye 20/100 (6/30) In the other eye 20/70 (6/21) In the other eye 20/40 (6/12) 6064 No more than light perception in one eye:¹ In the other eye 20/40 (6/12) 6064 No more than light perception in one eye:¹ In the other eye 5/200 (1.5/60) In the other eye 5/200 (1.5/60) In the other eye 5/200 (1.5/60)	100 100 90 80 70 60 60 50 40

In the other eye 20/50 (6/15)	40
In the other eye 20/40 (6/12)	30
6065 Vision in one eye 5/200 (1.5/60): In the other eye 5/200 (1.5/60)	¹ 100
In the other eye 3/200 (1.3/60) In the other eye 10/200 (3/60)	90
In the other eye 15/200 (4.5/60)	80
In the other eye 20/200 (6/60)	70
In the other eye 20/100 (6/30)	60
In the other eye 20/70 (6/21) In the other eye 20/50 (6/15)	50 40
In the other eye 20/40 (6/12)	30
6066 Visual acuity in one eye 10/200 (3/60) or better:	
Vision in one eye 10/200 (3/60):	
In the other eye 10/200 (3/60)	90
In the other eye 15/200 (4.5/60) In the other eye 20/200 (6/60)	80 70
In the other eye 20/100 (6/30)	60
In the other eye 20/70 (6/21)	50
In the other eye 20/50 (6/15)	40
In the other eye 20/40 (6/12)	30
Vision in one eye 15/200 (4.5/60): In the other eye 15/200 (4.5/60)	80
In the other eye 13/200 (4.3/80) In the other eye 20/200 (6/60)	70
In the other eye 20/100 (6/30)	60
In the other eye 20/70 (6/21)	40
In the other eye 20/50 (6/15)	30
In the other eye 20/40 (6/12) Vision in and ave 20/200 (6/60):	20
Vision in one eye 20/200 (6/60): In the other eye 20/200 (6/60)	70
In the other eye 20/100 (6/30)	60
In the other eye 20/70 (6/21)	40
In the other eye 20/50 (6/15)	30
In the other eye 20/40 (6/12)	20
Vision in one eye 20/100 (6/30): In the other eye 20/100 (6/30)	50
In the other eye 20/70 (6/21)	30
In the other eye 20/50 (6/15)	20
In the other eye 20/40 (6/12)	10
Vision in one eye 20/70 (6/21):	
In the other eye 20/70 (6/21) In the other eye 20/50 (6/15)	30 20
In the other eye 20/30 (6/13) In the other eye 20/40 (6/12)	10
Vision in one eye 20/50 (6/15):	
In the other eye 20/50 (6/15)	10
In the other eye 20/40 (6/12)	10
Vision in one eye 20/40 (6/12):	
In the other eye 20/40 (6/12)	0
¹ Review for entitlement to special monthly compensation under 38 CFR 3.350.	
Ratings for Impairment of Visual Fields	
Ra	ating
6080 Visual field defects:	
Homonymous hemianopsia	30
Loss of temporal half of visual field: Bilateral	30
Unilateral	10
Or evaluate each affected eye as 20/70 (6/21)	
Loss of nasal half of visual field:	
Bilateral	10
Unilateral Or evaluate each affected eye as 20/50 (6/15)	10
Loss of inferior half of visual field:	
Bilateral Bilateral	30
Unilateral	10
Or evaluate each affected eye as 20/70 (6/21)	
Loss of superior half of visual field:	
Bilateral Unilateral	10
Or evaluate each affected eye as 20/50 (6/15)	10

Concentric contraction of visual field:	
With remaining field of 5 degrees: ¹	
Bilateral	100
Unilateral	30
Or evaluate each affected eye as 5/200 (1.5/60)	
With remaining field of 6 to 15 degrees:	
Bilateral	70
Unilateral	20
Or evaluate each affected eye as 20/200 (6/60)	
With remaining field of 16 to 30 degrees:	
Bilateral	50
Unilateral	10
Or evaluate each affected eye as 20/100 (6/30)	
With remaining field of 31 to 45 degrees:	
Bilateral	30
Unilateral	10
Or evaluate each affected eye as 20/70 (6/21)	
With remaining field of 46 to 60 degrees:	
Bilateral	10
Unilateral	10
Or evaluate each affected eye as 20/50 (6/15)	
6081 Scotoma, unilateral:	
Minimum, with scotoma affecting at least one-quarter of the visual field (quadrantanopsia) or with centrally located scotoma of any size	10
Alternatively, evaluate based on visual impairment due to scotoma, if that would result in a higher evaluation	
¹ Review for entitlement to special monthly compensation under 38 CFR 3.350.	
Ratings for Impairment of Muscle Function	
	Equivalent
Degree of diplopia	Equivalent visual
Degree of diplopia	acuity
6090 Diplopia (double vision):	
(a) Central 20 degrees	5/200
	(1.5/60)
(b) 21 degrees to 30 degrees	

Degree of diplopia	Equivalent	
	visual	
	acuity	
6090 Diplopia (double vision):		
(a) Central 20 degrees	5/200	
(a) Contrair 20 degrees	(1.5/60)	
(b) 21 degrees to 30 degrees		
(1) Down	15/200	
(1) DOWIT	(4.5/60)	
(2) Lateral	20/100	
(2) Lateral	(6/30)	
(3) Up	20/70	
(5) 66	(6/21)	
(c) 31 degrees to 40 degrees		
(1) Down	20/200	
(1) Down	(6/60)	
(2) Latoral	20/70	
(2) Lateral	(6/21)	
(3) LIp	20/40	
(3) Up	(6/12)	
Note: In accordance with 38 CFR 4.31, diplopia that is occasional or that is correctable with spectacles is evaluated at 0 percent.		
6091 Symblepharon:		
Evaluate under the General Rating Formula for Diseases of the Eye, lagophthalmos (diagnostic code 6022), disfigurement (diagnostic code 7800), etc., depending on the		
particular findings, and combine in accordance with §4.25		
(Authority: 38 U.S.C. 1155)		

[73 FR 66550, Nov. 10, 2008, as amended at 83 FR 15321, Apr. 10, 2018]

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§§4.80-4.84 [Reserved]

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Impairment of Auditory Acuity

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§4.85 Evaluation of hearing impairment.

- (a) An examination for hearing impairment for VA purposes must be conducted by a state-licensed audiologist and must include a controlled speech discrimination test (Maryland CNC) and a puretone audiometry test. Examinations will be conducted without the use of hearing aids.
- (b) Table VI, "Numeric Designation of Hearing Impairment Based on Puretone Threshold Average and Speech Discrimination," is used to determine a Roman numeral designation (I through XI) for hearing impairment based on a combination of the percent of speech discrimination (horizontal rows) and the puretone threshold average (vertical columns). The Roman numeral designation is located at the point where the percentage of speech discrimination and puretone threshold average intersect.
- (c) Table VIa, "Numeric Designation of Hearing Impairment Based Only on Puretone Threshold Average," is used to determine a Roman numeral designation (I through XI) for hearing impairment based only on the puretone threshold average. Table VIa will be used when the examiner certifies that use of the speech discrimination test is not appropriate because of language difficulties, inconsistent speech discrimination scores, etc., or when indicated under the provisions of §4.86.
- (d) "Puretone threshold average," as used in Tables VI and VIa, is the sum of the puretone thresholds at 1000, 2000, 3000 and 4000 Hertz, divided by four. This average is used in all cases (including those in §4.86) to determine the Roman numeral designation for hearing impairment from Table VI or VIa.
- (e) Table VII, "Percentage Evaluations for Hearing Impairment," is used to determine the percentage evaluation by combining the Roman numeral designations for hearing impairment of each ear. The horizontal rows represent the ear having the better hearing and the vertical columns the ear having the poorer hearing. The percentage evaluation is located at the point where the row and column intersect.
- (f) If impaired hearing is service-connected in only one ear, in order to determine the percentage evaluation from Table VII, the non-service-connected ear will be assigned a Roman Numeral designation for hearing impairment of I, subject to the provisions of §3.383 of this chapter.
- (g) When evaluating any claim for impaired hearing, refer to §3.350 of this chapter to determine whether the veteran may be entitled to special monthly compensation due either to deafness, or to deafness in combination with other specified disabilities.
- (h) Numeric tables VI, VIA*, and VII.

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[64 FR 25206, May 11, 1999]

§4.86 Exceptional patterns of hearing impairment.

- (a) When the puretone threshold at each of the four specified frequencies (1000, 2000, 3000, and 4000 Hertz) is 55 decibels or more, the rating specialist will determine the Roman numeral designation for hearing impairment from either Table VI or Table VIa, whichever results in the higher numeral. Each ear will be evaluated separately.
- (b) When the puretone threshold is 30 decibels or less at 1000 Hertz, and 70 decibels or more at 2000 Hertz, the rating specialist will determine the Roman numeral designation for hearing impairment from either Table VI or Table VIa, whichever results in the higher numeral. That numeral will then be elevated to the next higher Roman numeral. Each ear will be evaluated separately.

(Authority: 38 U.S.C. 1155)

[64 FR 25209, May 11, 1999]

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Diseases of the Ear

§4.87 Schedule of ratings—ear.

impairment or suppuration shall be separately rated and combined.

Rating
6200 Chronic suppurative otitis media, mastoiditis, or cholesteatoma (or any combination):

During suppuration, or with aural polyps
10

Note: Evaluate hearing impairment, and complications such as labyrinthitis, tinnitus, facial nerve paralysis, or bone loss of skull, separately.
6201 Chronic nonsuppurative otitis media with effusion (serous otitis media):

Rate hearing impairment
6202 Otosclerosis:

Rate hearing impairment
6204 Peripheral vestibular disorders:

Dizziness and occasional staggering
30
Occasional dizziness

Note: Objective findings supporting the diagnosis of vestibular disequilibrium are required before a compensable evaluation can be assigned under this code. Hearing

6205 Meniere's syndrome (endolymphatic hydrops):	
Hearing impairment with attacks of vertigo and cerebellar gait occurring more than once weekly, with or without tinnitus	100
Hearing impairment with attacks of vertigo and cerebellar gait occurring from one to four times a month, with or without tinnitus	60
Hearing impairment with vertigo less than once a month, with or without tinnitus	30
Note: Evaluate Meniere's syndrome either under these criteria or by separately evaluating vertigo (as a peripheral vestibular disorder), hearing impairment, and tinnitus,	
whichever method results in a higher overall evaluation. But do not combine an evaluation for hearing impairment, tinnitus, or vertigo with an evaluation under diagnostic	
code 6205.	
6207 Loss of auricle:	
Complete loss of both	50
Complete loss of one	30
Deformity of one, with loss of one-third or more of the substance	10
6208 Malignant neoplasm of the ear (other than skin only)	100
Note: A rating of 100 percent shall continue beyond the cessation of any surgical, radiation treatment, 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 on 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.	
6209 Benign neoplasms of the ear (other than skin only):	
Rate on impairment of function.	
6210 Chronic otitis externa:	
Swelling, dry and scaly or serous discharge, and itching requiring frequent and prolonged treatment	10
6211 Tympanic membrane, perforation of	0
6260 Tinnitus, recurrent	10
Note (1): A separate evaluation for tinnitus may be combined with an evaluation under diagnostic codes 6100, 6200, 6204, or other diagnostic code, except when tinnitus	
supports an evaluation under one of those diagnostic codes.	
Note (2): Assign only a single evaluation for recurrent tinnitus, whether the sound is perceived in one ear, both ears, or in the head.	
Note (3): Do not evaluate objective tinnitus (in which the sound is audible to other people and has a definable cause that may or may not be pathologic) under this diagnostic	
code, but evaluate it as part of any underlying condition causing it.	
(Authority: 38 U.S.C. 1155)	
[64 FR 25210, May 11, 1999, as amended at 68 FR 25823, May 14, 2003]	

§4.87a Schedule of ratings—other sense organs.

	Rating
6275 Sense of smell, complete loss	10
6276 Sense of taste, complete loss	10

Note: Evaluation will be assigned under diagnostic codes 6275 or 6276 only if there is an anatomical or pathological basis for the condition.

(Authority: 38 U.S.C. 1155)

[64 FR 25210, May 11, 1999]

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Infectious Diseases, Immune Disorders and Nutritional Deficiencies

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§4.88 [Reserved]

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§4.88a Chronic fatigue syndrome.

- (a) For VA purposes, the diagnosis of chronic fatigue syndrome requires:
- (1) new onset of debilitating fatigue severe enough to reduce daily activity to less than 50 percent of the usual level for at least six months; and
- (2) the exclusion, by history, physical examination, and laboratory tests, of all other clinical conditions that may produce similar symptoms; and
- (3) six or more of the following:
- (i) acute onset of the condition,
- (ii) low grade fever,

(iv) palpable or tender cervical or axillary lymph nodes,
(v) generalized muscle aches or weakness,
(vi) fatigue lasting 24 hours or longer after exercise,
(vii) headaches (of a type, severity, or pattern that is different from headaches in the pre-morbid state),
(viii) migratory joint pains,
(ix) neuropsychologic symptoms,
(x) sleep disturbance.
(b) [Reserved]
[59 FR 60902, Nov. 29, 1994]
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§4.88b Schedule of ratings—infectious diseases, immune disorders and nutritional deficiencies.
nutritional deficiencies. Note: Rate any residual disability of infection within the appropriate body system as indicated by the notes in the evaluation criteria. As applicable, consider the long-term health effects potentially associated with infectious diseases as listed in §3.317(d) of this chapter, specifically Brucellosis, Campylobacter jejuni, Coxiella burnetii (Q fever), Malaria,
Note: Rate any residual disability of infection within the appropriate body system as indicated by the notes in the evaluation criteria. As applicable, consider the long-term health effects potentially associated with infectious diseases as listed in §3.317(d) of this chapter, specifically Brucellosis, Campylobacter jejuni, Coxiella burnetii (Q fever), Malaria, Mycobacterium Tuberculosis, Nontyphoid Salmonella, Shigella, Visceral Leishmaniasis, and West Nile virus.
Note: Rate any residual disability of infection within the appropriate body system as indicated by the notes in the evaluation criteria. As applicable, consider the long-term health effects potentially associated with infectious diseases as listed in §3.317(d) of this chapter, specifically Brucellosis, Campylobacter jejuni, Coxiella burnetii (Q fever), Malaria, Mycobacterium Tuberculosis, Nontyphoid Salmonella, Shigella, Visceral Leishmaniasis, and West Nile virus. Rating
Note: Rate any residual disability of infection within the appropriate body system as indicated by the notes in the evaluation criteria. As applicable, consider the long-term health effects potentially associated with infectious diseases as listed in §3.317(d) of this chapter, specifically Brucellosis, Campylobacter jejuni, Coxiella burnetii (Q fever), Malaria, Mycobacterium Tuberculosis, Nontyphoid Salmonella, Shigella, Visceral Leishmaniasis, and West Nile virus. Rating General Rating Formula for Infectious Diseases:
Note: Rate any residual disability of infection within the appropriate body system as indicated by the notes in the evaluation criteria. As applicable, consider the long-term health effects potentially associated with infectious diseases as listed in §3.317(d) of this chapter, specifically Brucellosis, Campylobacter jejuni, Coxiella burnetii (Q fever), Malaria, Mycobacterium Tuberculosis, Nontyphoid Salmonella, Shigella, Visceral Leishmaniasis, and West Nile virus. Rating General Rating Formula for Infectious Diseases: Tor active disease 100
Note: Rate any residual disability of infection within the appropriate body system as indicated by the notes in the evaluation criteria. As applicable, consider the long-term health effects potentially associated with infectious diseases as listed in §3.317(d) of this chapter, specifically Brucellosis, Campylobacter jejuni, Coxiella burnetii (Q fever), Malaria, Mycobacterium Tuberculosis, Nontyphoid Salmonella, Shigella, Visceral Leishmaniasis, and West Nile virus. Rating
Note: Rate any residual disability of infection within the appropriate body system as indicated by the notes in the evaluation criteria. As applicable, consider the long-term health effects potentially associated with infectious diseases as listed in §3.317(d) of this chapter, specifically Brucellosis, Campylobacter jejuni, Coxiella burnetii (Q fever), Malaria, Mycobacterium Tuberculosis, Nontyphoid Salmonella, Shigella, Visceral Leishmaniasis, and West Nile virus. Rating General Rating Formula for Infectious Diseases: 100

6300 Vibriosis (Cholera, Non-cholera):	
Evaluate under the General Rating Formula.	
Note: Rate residuals of cholera and non-cholera vibrio infections, such as renal failure, skin, and musculoskeletal conditions, within the appropriate body system.	
6301 Visceral leishmaniasis:	
As active disease	100
Note 1: Continue a 100 percent evaluation beyond the cessation of treatment for active disease. Six months after discontinuance of such treatment, determine the	
appropriate disability rating 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. Thereafter, rate under the appropriate body system any residual disability of infection, which includes, but is not limited to liver damage and bone marrow disease. Note 2: Confirm the recurrence of active infection by culture, histopathology, or other diagnostic laboratory testing. 6302 Leprosy (Hansen's disease):

As active disease Note: Continue a 100 percent evaluation beyond the cessation of treatment for active disease. Six months after discontinuance of such treatment, determine the appropriate disability rating 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. Thereafter, rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, skin lesions, peripheral neuropathy, or amputations. 6304 Malaria: Evaluate under the General Rating Formula.

Note 1: The diagnosis of malaria, both initially and during relapse, depends on the identification of the malarial parasites in blood smears or other specific diagnostic

laboratory tests such as antigen detection, immunologic (immunochromatographic) tests, and molecular testing such as polymerase chain reaction tests. Note 2: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, liver or splenic damage, and central nervous system conditions.

6305 Lymphatic filariasis, to include elephantiasis: Evaluate under the General Rating Formula.

Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, epididymitis, lymphangitis, lymphatic obstruction, or lymphedema affecting extremities, genitals, and/or breasts. 6306 Bartonellosis:

Evaluate under the General Rating Formula. Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, endocarditis or skin lesions.

6307 Plague:

Evaluate under the General Rating Formula.

Note: Rate under the appropriate body system any residual disability of infection.

Evaluate under the General Rating Formula.

6308 Relapsing Fever:

system involvement.

6309 Rheumatic fever:

6310 Syphilis, and other treponema infections:

Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, liver or spleen damage, iritis, uveitis, or central nervous

Evaluate under the General Rating Formula.

Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, heart damage.

Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, diseases of the nervous system, vascular system,	
eyes, or ears (see DC 7004, DC 8013, DC 8014, DC 8015, and DC 9301).	
6311 Tuberculosis, miliary: As active disease	100
Inactive disease: See §§4.88c and 4.89.	
Note 1: Confirm the recurrence of active infection by culture, histopathology, or other diagnostic laboratory testing.	
Note 2: Rate under the appropriate body system any residual disability of infection which includes, but is not limited to, skin conditions and conditions of the respiratory,	
central nervous, musculoskeletal, ocular, gastrointestinal, and genitourinary systems and those residuals listed in §4.88c.	
6312 Nontuberculosis mycobacterium infection:	
As active disease	100
Note 1: Continue the rating of 100 percent for the duration of treatment for active disease followed by a mandatory VA exam. If there is no relapse, rate on residuals. Any change in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter.	
Note 2: Confirm the recurrence of active infection by culture, histopathology, or other diagnostic laboratory testing.	
Note 3: Rate under the appropriate body system any residual disability of infection which includes, but is not limited to, skin conditions and conditions of the respiratory,	
central nervous, musculoskeletal, ocular, gastrointestinal, and genitourinary systems and those residuals listed in §4.88c.	
6313 Avitaminosis:	
Marked mental changes, moist dermatitis, inability to retain adequate nourishment, exhaustion, and cachexia	100
With all of the symptoms listed below, plus mental symptoms and impaired bodily vigor	60
With stomatitis, diarrhea, and symmetrical dermatitis With stomatitis, or application or diarrhea	40
With stomatitis, or achlorhydria, or diarrhea Confirmed diagnosis with nonspecific symptoms such as: decreased appetite, weight loss, abdominal discomfort, weakness, inability to concentrate and irritability	
6314 Beriberi:	
As active disease:	
With congestive heart failure, anasarca, or Wernicke-Korsakoff syndrome	100
With cardiomegaly, or; with peripheral neuropathy with footdrop or atrophy of thigh or calf muscles	60
With peripheral neuropathy with absent knee or ankle jerks and loss of sensation, or; with symptoms such as weakness, fatigue, anorexia, dizziness, heaviness and stiffness	30
of legs, headache or sleep disturbance	
Thereafter rate residuals under the appropriate body system.	
6315 Pellagra: Marked mental changes, maist dermetitis, inability to retain adequate pourishment, exhaustion, and eacheving	100
Marked mental changes, moist dermatitis, inability to retain adequate nourishment, exhaustion, and cachexia With all of the symptoms listed below, plus mental symptoms and impaired bodily vigor	60
With stomatitis, diarrhea, and symmetrical dermatitis	40
With stomatitis, or achlorhydria, or diarrhea	20
Confirmed diagnosis with nonspecific symptoms such as: decreased appetite, weight loss, abdominal discomfort, weakness, inability to concentrate and irritability	10
6316 Brucellosis:	
Evaluate under the General Rating Formula.	
Note 1: Culture, serologic testing, or both must confirm the initial diagnosis and recurrence of active infection.	
Note 2: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, meningitis, liver, spleen and musculoskeletal conditions.	
6317 Rickettsial, ehrlichia, and anaplasma infections:	
Evaluate under the General Rating Formula.	
Note 1: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, bone marrow, spleen, central nervous system, and	
skin conditions.	
Note 2: This diagnostic code includes, but is not limited to, scrub typhus, Rickettsial pox, African tick-borne fever, Rocky Mountain spotted fever, ehrlichiosis, or	
anaplasmosis.	
6318 Melioidosis: Evaluate under the Coneral Pating Formula	
Evaluate under the General Rating Formula.	
Note 1: Confirm by culture or other specific diagnostic laboratory tests the initial diagnosis and any relapse or chronic activity of infection.	
Note 2: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, arthritis, lung lesions, or meningitis. 6319 Lyme disease:	
Evaluate under the General Rating Formula.	
Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, arthritis, Bell's palsy, radiculopathy, ocular, or cognitive	
dysfunction.	
6320 Parasitic diseases otherwise not specified:	
Evaluate under the General Rating Formula.	
Note: Rate under the appropriate body system any residual disability of infection.	
6325 Hyperinfection syndrome or disseminated strongyloidiasis: As active diseases	100
As active disease Note: Continue the rating of 100 percent through active disease followed by a mandatory VA exam. If there is no relapse, rate on residual disability. Any change in evaluation	100
based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter.	
6326 Schistosomiasis:	
As acute or asymptomatic chronic disease	0
Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, conditions of the liver, intestinal system, female genital	
tract, genitourinary tract, or central nervous system.	
6329 Hemorrhagic fevers, including dengue, yellow fever, and others:	
Evaluate under the General Rating Formula. Note: Date under the apprentiate heady evaters any recidual disability of infection, which includes but is not limited to conditions of the central narrows evaters. Fiver or	
Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, conditions of the central nervous system, liver, or kidney.	
6330 Campylobacter jejuni infection:	
Evaluate under the General Rating Formula.	
on the contract the cont	

Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, Guillain-Barre syndrome, reactive arthritis, or uveitis.	
6331 Coxiella burnetii infection (Q fever):	
Evaluate under the General Rating Formula.	
Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, chronic hepatitis, endocarditis, osteomyelitis, post Q-	
fever chronic fatigue syndrome, or vascular infections.	
6333 Nontyphoid salmonella infections:	
Evaluate under the General Rating Formula.	
Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, reactive arthritis.	
6334 Shigella infections:	
Evaluate under the General Rating Formula.	
Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, hemolytic-uremic syndrome or reactive arthritis.	
6335 West Nile virus infection:	
Evaluate under the General Rating Formula.	
Note: Rate under the appropriate body system any residual disability of infection, which includes, but is not limited to, variable physical, functional, or cognitive disabilities.	
6350 Lupus erythematosus, systemic (disseminated):	
	10
Not to be combined with ratings under DC 7809 Acute, with frequent exacerbations, producing severe impairment of health	
Exacerbations lasting a week or more, 2 or 3 times per year	6
Exacerbations once or twice a year or symptomatic during the past 2 years Note: Evaluate this and divisor sith or have a religion the available and or the available and or the second sith or the second	
Note: Evaluate this condition either by combining the evaluations for residuals under the appropriate system, or by evaluating DC 6350, whichever method results in a higher	
evaluation.	
6351 HIV-related illness:	
AIDS with recurrent opportunistic infections (see Note 3) or with secondary diseases afflicting multiple body systems; HIV-related illness with debility and progressive weight	10
Refractory constitutional symptoms, diarrhea, and pathological weight loss; or minimum rating following development of AIDS-related opportunistic infection or neoplasm	6
Recurrent constitutional symptoms, intermittent diarrhea, and use of approved medication(s); or minimum rating with T4 cell count less than 200	3
Following development of HIV-related constitutional symptoms; T4 cell count between 200 and 500; use of approved medication(s); or with evidence of depression or	1
memory loss with employment limitations	
Asymptomatic, following initial diagnosis of HIV infection, with or without lymphadenopathy or decreased T4 cell count	
Note 1: In addition to standard therapies and regimens, the term "approved medication(s)" includes treatment regimens and medications prescribed as part of a research	
protocol at an accredited medical institution.	
Note 2: Diagnosed psychiatric illness, central nervous system manifestations, opportunistic infections, and neoplasms may be rated separately under the appropriate	
diagnostic codes if a higher overall evaluation results, provided the disability symptoms do not overlap with evaluations otherwise assignable above.	
Note that the following light of a great with its infantise and AIDO definite and Its and Its and AIDO follows if a great set AIDO follows if	
Note 3: The following list of opportunistic infections are considered AIDS-defining conditions, that is, a diagnosis of AIDS follows if a person has HIV and one more of these	
infections, regardless of the CD4 count—candidiasis of the bronchi, trachea, esophagus, or lungs; invasive cervical cancer; coccidioidomycosis; cryptococcosis;	
cryptosporidiosis; cytomegalovirus (particularly CMV retinitis); HIV-related encephalopathy; herpes simplex-chronic ulcers for greater than one month, or bronchitis,	
pneumonia, or esophagitis; histoplasmosis; isosporiasis (chronic intestinal); Kaposi's sarcoma; lymphoma; mycobacterium avium complex; tuberculosis; pneumocystis	
jirovecii (carinii) pneumonia; pneumonia, recurrent; progressive multifocal leukoencephalopathy; salmonella septicemia, recurrent; toxoplasmosis of the brain; and wasting	
syndrome due to HIV.	
6354 Chronic fatigue syndrome (CFS):	
Debilitating fatigue, cognitive impairments (such as inability to concentrate, forgetfulness, or confusion), or a combination of other signs and symptoms:	10
Which are nearly constant and so severe as to restrict routine daily activities almost completely and which may occasionally preclude self-care	10
Which are nearly constant and restrict routine daily activities to less than 50 percent of the pre-illness level; or which wax and wane, resulting in periods of incapacitation of	6
at least six weeks total duration per year	
Which are nearly constant and restrict routine daily activities from 50 to 75 percent of the pre-illness level; or which wax and wane, resulting in periods of incapacitation of at	4
least four but less than six weeks total duration per year	
Which are nearly constant and restrict routine daily activities by less than 25 percent of the pre-illness level; or which wax and wane, resulting in periods of incapacitation of	2
at least two but less than four weeks total duration per year	
Which wax and wane but result in periods of incapacitation of at least one but less than two weeks total duration per year; or symptoms controlled by continuous medication	1
Note: For the purpose of evaluating this disability, incapacitation exists only when a licensed physician prescribes bed rest and treatment.	I
[61 FR 39875, July 31, 1996, as amended at 84 FR 28230, June 18, 2019]	
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August 19, 1968.

§4.88c Ratings for inactive nonpulmonary tuberculosis initially entitled after

	Rating
For 1 year after date of inactivity, following active tuberculosis	100
Thereafter: Rate residuals under the specific body system or systems affected.	
Following the total rating for the 1 year period after date of inactivity, the schedular evaluation for residuals of nonpulmonary tuberculosis, i.e., ankylosis, surgical removal of a	
part, etc., will be assigned under the appropriate diagnostic code for the residual preceded by the diagnostic code for tuberculosis of the body part affected. For example,	1
tuberculosis of the hip joint with residual ankylosis would be coded 5001-5250. Where there are existing residuals of pulmonary and nonpulmonary conditions, the	1

evaluations for residual separate functional impairment may be combined.

Where there are existing pulmonary and nonpulmonary conditions, the total rating for the 1 year, after attainment of inactivity, may not be applied to both conditions during

the same period. However, the total rating during the 1-year period for the pulmonary or for the nonpulmonary condition will be utilized, combined with evaluation for residuals of the condition not covered by the 1-year total evaluation, so as to allow any additional benefit provided during such period.

[34 FR 5062, Mar. 11, 1969. Redesignated at 59 FR 60902, Nov. 29, 1994]

§4.89 Ratings for inactive nonpulmonary tuberculosis in effect on August 19, 1968.

Public Law 90-493 repealed section 356 of title 38, United States Code which provided graduated ratings for inactive tuberculosis. The repealed section, however, still applies to the case of any veteran who on August 19, 1968, was receiving or entitled to receive compensation for tuberculosis. The use of the protective provisions of Pub. L. 90-493 should be mentioned in the discussion portion of all ratings in which these provisions are applied. For use in rating cases in which the protective provisions of Pub. L. 90-493 apply, the former evaluations are retained in this section.

	Rating
For 2 years after date of inactivity, following active tuberculosis, which was clinically identified during service or subsequently	100
Thereafter, for 4 years, or in any event, to 6 years after date of inactivity	50
Thereafter, for 5 years, or to 11 years after date of inactivity	30
Thereafter, in the absence of a schedular compensable permanent residual	0
Following the total rating for the 2-year period after date of inactivity, the schedular evaluation for residuals of nonpulmonary tuberculosis, i.e., ankylosis, surgical removal of a	ı
part, etc., if in excess of 50 percent or 30 percent will be assigned under the appropriate diagnostic code for the specific residual preceded by the diagnostic code for	
tuberculosis of the body part affected. For example, tuberculosis of the hipjoint with residual ankylosis would be coded 5001-5250.	
The graduated ratings for nonpulmonary tuberculosis will not be combined with residuals of nonpulmonary tuberculosis unless the graduated rating and the rating for	
residual disability cover separate functional losses, e.g., graduated ratings for tuberculosis of the kidney and residuals of tuberculosis of the spine. Where there are existing	
pulmonary and nonpulmonary conditions, the graduated evaluation for the pulmonary, or for the nonpulmonary, condition will be utilized, combined with evaluations for	
residuals of the condition not covered by the graduated evaluation utilized, so as to provide the higher evaluation over such period.	
The ending dates of all graduated ratings of nonpulmonary tuberculosis will be controlled by the date of attainment of inactivity.	
These ratings are applicable only to veterans with nonpulmonary tuberculosis active on or after October 10, 1949.	
[29 FR 6718, May 22, 1964, as amended at 34 FR 5062, Mar. 11, 1969; 43 FR 45361, Oct. 2, 1978]	

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The Respiratory System

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§4.96 Special provisions regarding evaluation of respiratory conditions.

- (a) Rating coexisting respiratory conditions. Ratings under diagnostic codes 6600 through 6817 and 6822 through 6847 will not be combined with each other. Where there is lung or pleural involvement, ratings under diagnostic codes 6819 and 6820 will not be combined with each other or with diagnostic codes 6600 through 6817 or 6822 through 6847. A single rating will be assigned under the diagnostic code which reflects the predominant disability with elevation to the next higher evaluation where the severity of the overall disability warrants such elevation. However, in cases protected by the provisions of Pub. L. 90-493, the graduated ratings of 50 and 30 percent for inactive tuberculosis will not be elevated.
- (b) Rating "protected" tuberculosis cases. Public Law 90-493 repealed section 356 of title 38, United States Code which had provided graduated ratings for inactive tuberculosis. The repealed section, however, still applies to the case of any veteran who on August 19, 1968, was receiving or entitled to receive compensation for tuberculosis. The use of the protective provisions of Pub. L. 90-493 should be mentioned in the discussion portion of all ratings in which these provisions are applied. For application in rating cases in which the protective provisions of Pub. L. 90-493 apply the former evaluations pertaining to pulmonary tuberculosis are retained in §4.97.
- (c) Special monthly compensation. When evaluating any claim involving complete organic aphonia, refer to §3.350 of this chapter to determine whether the veteran may be entitled to special monthly compensation. Footnotes in the schedule indicate conditions which potentially establish entitlement to special monthly compensation; however, there are other conditions in this section which under certain circumstances also establish entitlement to special monthly compensation.
- (d) Special provisions for the application of evaluation criteria for diagnostic codes 6600, 6603, 6604, 6825-6833, and 6840-6845. (1) Pulmonary function tests (PFT's) are required to evaluate these conditions except:
- (i) When the results of a maximum exercise capacity test are of record and are 20 ml/kg/min or less. If a maximum exercise capacity test is not of record, evaluate based on alternative criteria.
- (ii) When pulmonary hypertension (documented by an echocardiogram or cardiac catheterization), cor pulmonale, or right ventricular hypertrophy has been diagnosed.
- (iii) When there have been one or more episodes of acute respiratory failure.
- (iv) When outpatient oxygen therapy is required.
- (2) If the DLCO (SB) (Diffusion Capacity of the Lung for Carbon Monoxide by the Single Breath Method) test is not of record, evaluate based on alternative criteria as long as the examiner states why the test would not be useful or valid in a particular case.
- (3) When the PFT's are not consistent with clinical findings, evaluate based on the PFT's unless the examiner states why they are not a valid indication of respiratory functional impairment in a particular case.
- (4) Post-bronchodilator studies are required when PFT's are done for disability evaluation purposes except when the results of pre-bronchodilator pulmonary function tests are normal or when the examiner determines that post-bronchodilator studies should not be done and states why.

(5) When evaluating based on PFT's, use post-bronchodilator results in applying the evaluation criteria in the rating schedule unless the post-bronchodilator results were poorer than the pre-bronchodilator results. In those cases, use the pre-bronchodilator values for rating purposes.

(6) When there is a disparity between the results of different PFT's (FEV-1 (Forced Expiratory Volume in one second), FVC (Forced Vital Capacity), etc.), so that the level of evaluation would differ depending on which test result is used, use the test result that the examiner states most accurately reflects the level of disability.

(7) If the FEV-1 and the FVC are both greater than 100 percent, do not assign a compensable evaluation based on a decreased FEV-1/FVC ratio.

(Authority: 38 U.S.C. 1155)

[34 FR 5062, Mar. 11, 1969, as amended at 61 FR 46727, Sept. 5, 1996; 71 FR 52459, Sept. 6, 2006]



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§4.97 Schedule of ratings—respiratory system.

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permanent tracheostomy FEV-1 of 40- to 55-percent predicted, with Flow-Volume Loop compatible with upper airway obstruction 50 FEV-1 of 56- to 70-percent predicted, with Flow-Volume Loop compatible with upper airway obstruction 51 Note: Or evaluate as aphonia (DC 6519). 6521 Pharynx, injuries to: Stricture or obstruction of pharynx or nasopharynx, or; absence of soft palate secondary to trauma, chemical burn, or granulomatous disease, or; paralysis of soft palate with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps 30 Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 6523 Bacterial rhinitis: Rhinoscleroma 50 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 granulomatous, lethal midline granuloma 50 Other types of granulomatous infection	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;	100
FEV-1 of 56- to 70-percent predicted, with Flow-Volume Loop compatible with upper airway obstruction 10 Note: Or evaluate as aphonia (DC 6519). 6521 Pharynx, injuries to: Stricture or obstruction of pharynx or nasopharynx, or; absence of soft palate secondary to trauma, chemical burn, or granulomatous disease, or; paralysis of soft palate with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 6523 Bacterial rhinitis: Rhinoscleroma 50 With permanent hypertrophy of turbinates and with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 10 6524 Granulomatous rhinitis: Wegener's granulomatosis, lethal midline granuloma 100 Other types of granulomatous infection	permanent tracheostomy	
FEV-1 of 71- to 80-percent predicted, with Flow-Volume Loop compatible with upper airway obstruction Note: Or evaluate as aphonia (DC 6519). 6521 Pharynx, injuries to: Stricture or obstruction of pharynx or nasopharynx, or; absence of soft palate secondary to trauma, chemical burn, or granulomatous disease, or; paralysis of soft palate with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps 30 Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 6523 Bacterial rhinitis: Rhinoscleroma 50 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 100 Other types of granulomatous infection	FEV-1 of 40- to 55-percent predicted, with Flow-Volume Loop compatible with upper airway obstruction	60
Note: Or evaluate as aphonia (DC 6519). 6521 Pharynx, injuries to: Stricture or obstruction of pharynx or nasopharynx, or; absence of soft palate secondary to trauma, chemical burn, or granulomatous disease, or; paralysis of soft palate with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps With polyps Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 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 Other types of granulomatous infection	FEV-1 of 56- to 70-percent predicted, with Flow-Volume Loop compatible with upper airway obstruction	30
6521 Pharynx, injuries to: Stricture or obstruction of pharynx or nasopharynx, or; absence of soft palate secondary to trauma, chemical burn, or granulomatous disease, or; paralysis of soft palate with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps With polyps Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 6523 Bacterial rhinitis: Rhinoscleroma 50 With permanent hypertrophy of turbinates and with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 10 6524 Granulomatous rhinitis: Wegener's granulomatousis, lethal midline granuloma Other types of granulomatous infection	FEV-1 of 71- to 80-percent predicted, with Flow-Volume Loop compatible with upper airway obstruction	10
Stricture or obstruction of pharynx or nasopharynx, or; absence of soft palate secondary to trauma, chemical burn, or granulomatous disease, or; paralysis of soft palate with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps With polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 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 10 6524 Granulomatous rhinitis: Wegener's granulomatosis, lethal midline granuloma Other types of granulomatous infection	Note: Or evaluate as aphonia (DC 6519).	
with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps With polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 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 Other types of granulomatous infection 20	6521 Pharynx, injuries to:	
with swallowing difficulty (nasal regurgitation) and speech impairment 6522 Allergic or vasomotor rhinitis: With polyps Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 6523 Bacterial rhinitis: Rhinoscleroma 50 With permanent hypertrophy of turbinates and with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 10 6524 Granulomatous rhinitis: Wegener's granulomatosis, lethal midline granuloma 100 Other types of granulomatous infection	Stricture or obstruction of pharynx or nasopharynx, or; absence of soft palate secondary to trauma, chemical burn, or granulomatous disease, or; paralysis of soft palate	50
With polyps Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 523 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 10 6524 Granulomatous rhinitis: Wegener's granulomatosis, lethal midline granuloma Other types of granulomatous infection 20	with swallowing difficulty (nasal regurgitation) and speech impairment	
Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 6523 Bacterial rhinitis: Rhinoscleroma 50 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 Other types of granulomatous infection 10 20	6522 Allergic or vasomotor rhinitis:	
Bacterial rhinitis: Rhinoscleroma 50 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 Other types of granulomatous infection 20	With polyps	30
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 for an ulomatous rhinitis: Wegener's granulomatosis, lethal midline granuloma Other types of granulomatous infection 50 10 10 20	Without polyps, but with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side	10
With permanent hypertrophy of turbinates and with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side 10 6524 Granulomatous rhinitis: Wegener's granulomatosis, lethal midline granuloma Other types of granulomatous infection	6523 Bacterial rhinitis:	
6524 Granulomatous rhinitis: Wegener's granulomatosis, lethal midline granuloma Other types of granulomatous infection	Rhinoscleroma	50
Wegener's granulomatosis, lethal midline granuloma Other types of granulomatous infection 20	With permanent hypertrophy of turbinates and with greater than 50-percent obstruction of nasal passage on both sides or complete obstruction on one side	10
Other types of granulomatous infection	6524 Granulomatous rhinitis:	
Other types of granulomatous infection	Wegener's granulomatosis, lethal midline granuloma	100
	DISEASES OF THE TRACHEA AND BRONCHI	

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	100
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 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 cardiorespiratory limit)	60
FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted	30
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	10
6601 Bronchiectasis:	
With incapacitating episodes of infection of at least six weeks total duration per year	100
With incapacitating episodes of infection of four to six weeks total duration per year, or; near constant findings of cough with purulent sputum associated with anorexia,	60
weight loss, and frank hemoptysis and requiring antibiotic usage almost continuously	
With incapacitating episodes of infection of two to four weeks total duration per year, or; daily productive cough with sputum that is at times purulent or blood-tinged and that requires prolonged (lasting four to six weeks) antibiotic usage more than twice a year	30
Intermittent productive cough with acute infection requiring a course of antibiotics at least twice a year	10
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	100
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) corticosteroids	60
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 medication	30
FEV-1 of 71- to 80-percent predicted, or; FEV-1/FVC of 71 to 80 percent, or; intermittent inhalational or oral bronchodilator therapy	10
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	100
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.	
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 cardiorespiratory limit)	60
FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted	30
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	10
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	100
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; maximum oxygen consumption of 15 to 20	60
ml/kg/min (with cardiorespiratory limit) FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted	30
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	10
DISEASES OF THE LUNGS AND PLEURA—TUBERCULOSIS	
Ratings for Pulmonary Tuberculosis Entitled on August 19, 1968	
6701 Tuberculosis, pulmonary, chronic, far advanced, active	100
6702 Tuberculosis, pulmonary, chronic, moderately advanced, active	100
6703 Tuberculosis, pulmonary, chronic, minimal, active	100
6704 Tuberculosis, pulmonary, chronic, active, advancement unspecified	100
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	100
Thereafter for four years, or in any event, to six years after date of inactivity	50
Thereafter, for five years, or to eleven years after date of inactivity	30
Following far advanced lesions diagnosed at any time while the disease process was active, minimum	30
Following moderately advanced lesions, provided there is continued disability, emphysema, dyspnea on exertion, impairment of health, etc	20
Otherwise Note (1): The 100 percent rating under codes 6701 through 6724 is not subject to a requirement of precedent bespital treatment. It will be reduced to 50 percent for	0
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	
natings for Full formulary Tuberculosis Illitially Evaluated After August 19, 1900	

6730 Tuberculosis, pulmonary, chronic, active	100
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	
6817 Pulmonary Vascular Disease:	
Primary pulmonary hypertension, or; chronic pulmonary thromboembolism with evidence of pulmonary hypertension, right ventricular hypertrophy, or cor pulmonale, or;	100
pulmonary hypertension secondary to other obstructive disease of pulmonary arteries or veins with evidence of right ventricular hypertrophy or cor pulmonale	100
Chronic pulmonary thromboembolism requiring anticoagulant therapy, or; following inferior vena cava surgery without evidence of pulmonary hypertension or right	60
ventricular dysfunction	
Symptomatic, following resolution of acute pulmonary embolism	30
Asymptomatic, following resolution of pulmonary thromboembolism	0
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.	
6819 Neoplasms, malignant, any specified part of respiratory system exclusive of skin growths	100
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	100
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).	
Interstitial Lung Disease	
6825 Diffuse interstitial fibrosis (interstitial pneumonitis, fibrosing alveolitis).	
6826 Desquamative interstitial pneumonitis.	
6827 Pulmonary alveolar proteinosis.	
6828 Eosinophilic granuloma of lung.	
6829 Drug-induced pulmonary pneumonitis and fibrosis.	
6830 Radiation-induced pulmonary pneumonitis and fibrosis.	
6831 Hypersensitivity pneumonitis (extrinsic allergic alveolitis).	
6832 Pneumoconiosis (silicosis, anthracosis, etc.).	
6833 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 exygen consumption with cardiorespiratory limitation, or; cor pulmonary	100
40-percent predicted, or; maximum exercise capacity less than 15 ml/kg/min oxygen consumption with cardiorespiratory limitation, or; cor pulmonale or pulmonary	100
hypertension, or; requires outpatient oxygen therapy	
FVC of 50- to 64-percent predicted, or; DLCO (SB) of 40- to 55-percent predicted, or; maximum exercise capacity of 15 to 20 ml/kg/min oxygen consumption with cardiorespiratory limitation	60
FVC of 65- to 74-percent predicted, or; DLCO (SB) of 56- to 65-percent predicted	30
FVC of 75- to 80-percent predicted, or; DLCO (SB) of 66- to 80-percent predicted	10
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	100
15 ml/kg/min oxygen consumption (with cardiac or respiratory limitation), or; cor pulmonale (right heart failure), or; right ventricular hypertrophy, or; pulmonary	100
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; maximum oxygen consumption of 15 to 20	60
ml/kg/min (with cardiorespiratory limit)	
FEV-1 of 56- to 70-percent predicted, or; FEV-1/FVC of 56 to 70 percent, or; DLCO (SB) 56- to 65-percent predicted	30
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	10
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	100
Pulmonary involvement requiring systemic high dose (therapeutic) corticosteroids for control	60
Pulmonary involvement with persistent symptoms requiring chronic low dose (maintenance) or intermittent corticosteroids	30
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 tracheostomy	100
Requires use of breathing assistance device such as continuous airway pressure (CPAP) machine	50
Persistent day-time hypersomnolence	30
Asymptomatic but with documented sleep disorder breathing	0
¹ Review for entitlement to special monthly compensation under §3.350 of this chapter.	

The Cardiovascular System

[61 FR 46728, Sept. 5, 1996, as amended at 71 FR 28586, May 17, 2006]

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§4.100 Application of the evaluation criteria for diagnostic codes 7000-7007, 7011, and 7015-7020.

- (a) Whether or not cardiac hypertrophy or dilatation (documented by electrocardiogram, echocardiogram, or X-ray) is present and whether or not there is a need for continuous medication must be ascertained in all cases.
- (b) Even if the requirement for a 10% (based on the need for continuous medication) or 30% (based on the presence of cardiac hypertrophy or dilatation) evaluation is met, METs testing is required in all cases except:
- (1) When there is a medical contraindication.
- (2) When the left ventricular ejection fraction has been measured and is 50% or less.
- (3) When chronic congestive heart failure is present or there has been more than one episode of congestive heart failure within the past year.
- (4) When a 100% evaluation can be assigned on another basis.
- (c) If left ventricular ejection fraction (LVEF) testing is not of record, evaluate based on the alternative criteria unless the examiner states that the LVEF test is needed in a particular case because the available medical information does not sufficiently reflect the severity of the veteran's cardiovascular disability.

[71 FR 52460, Sept. 6, 2006]

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§§4.101-4.103 [Reserved]



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§4.104 Schedule of ratings—cardiovascular system.

Diseases of the Heart	
	Rating
Note (1): Evaluate cor pulmonale, which is a form of secondary heart disease, as part of the pulmonary condition that causes it.	nating
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):	
During active infection with valvular heart damage and for three months following cessation of therapy for the active infection	100
Thereafter, with valvular heart disease (documented by findings on physical examination and either echocardiogram, Doppler echocardiogram, or cardiac	
catheterization) resulting in:	
Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with	100
an ejection fraction of less than 30 percent	100
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,	60
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction 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	30
or dilatation on electro-cardiogram, echocardiogram, or X-ray	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
7001 Endocarditis:	100
For three months following cessation of therapy for active infection with cardiac involvement Thereafter with and carditic (decumented by findings on physical examination and either schooled are physical examination and either schooled are physical examination and either schooled are physical examination.	100
Thereafter, with endocarditis (documented by findings on physical examination and either echocardiogram, Doppler echocardiogram, or cardiac catheterization) resulting in:	
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
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 ventricular dysfunction with an ejection fraction of 30 to 50 percent	60
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 dilatation on electrocardiogram, echocardiogram, or X-ray	30
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
7002 Pericarditis:	
For three months following cessation of therapy for active infection with cardiac involvement	100
Thereafter, with documented pericarditis resulting in:	
Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with	100
an ejection fraction of less than 30 percent.	100
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,	60
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction 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	30
or dilatation on electro-cardiogram, echocardiogram, or X-ray	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 7003 Pericardial adhesions:	10
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
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 ventricular dysfunction with an ejection fraction of 30 to 50 percent	60
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 dilatation on electro-cardiogram, echocardiogram, or X-ray	30
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
7004 Syphilitic 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	100
an ejection fraction of less than 30 percent	100
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,	60
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction 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	30
or dilatation on electrocardiogram, echocardiogram, or X-ray	
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: Evaluate syphilitic aortic aneurysms under DC 7110 (aortic aneurysm).	
7005 Arteriosclerotic heart disease (Coronary artery disease):	
With documented coronary artery disease resulting in:	

Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with	100
an ejection fraction of less than 30 percent	100
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,	60
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction 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 dilatation on electrocardiogram, echocardiogram, or X-ray	30
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: If nonservice-connected arteriosclerotic heart disease is superimposed on service-connected valvular or other non-arteriosclerotic heart disease,	
request a medical opinion as to which condition is causing the current signs and symptoms.	
7006 Myocardial infarction: During and for three months following myocardial infarction, decumented by laboratory toots	100
During and for three months following myocardial infarction, documented by laboratory tests Thereafter:	100
With history of documented myocardial infarction, resulting in:	
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
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,	60
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction 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	30
or dilatation on electrocardiogram, echocardiogram, or X-ray	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
7007 Hypertensive 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
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,	00
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction of 30 to 50 percent	60
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 dilatation on electrocardiogram, echocardiogram, or X-ray	30
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
	Rate under the
	appropriate
7008 Hyperthyroid heart disease.	cardiovascular
7008 Hyperthyroid heart disease.	diagnostic code,
	depending on particular findings.
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7010 Supraventricular arrhythmias:	
Paroxysmal atrial fibrillation or other supraventricular tachycardia, with more than four episodes per year documented by ECG or Holter monitor	30
Paroxysmal atrial fibrillation or other supraventricular tachycardia, with more than four episodes per year documented by ECG or Holter monitor Permanent atrial fibrillation (lone atrial fibrillation), or; one to four episodes per year of paroxysmal atrial fibrillation or other supraventricular tachycardia	10
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Paroxysmal atrial fibrillation or other supraventricular tachycardia, with more than four episodes per year documented by ECG or Holter monitor Permanent atrial fibrillation (lone atrial fibrillation), or; one to four episodes per year of paroxysmal atrial fibrillation or other supraventricular tachycardia documented by ECG or Holter monitor 7011 Ventricular arrhythmias (sustained): For indefinite period from date of hospital admission for initial evaluation and medical therapy for a sustained ventricular arrhythmia, or; for indefinite period from date of hospital admission for ventricular aneurysmectomy, or; with an automatic implantable Cardioverter-Defibrillator (AICD) in place 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	10
Paroxysmal atrial fibrillation or other supraventricular tachycardia, with more than four episodes per year documented by ECG or Holter monitor Permanent atrial fibrillation (lone atrial fibrillation), or; one to four episodes per year of paroxysmal atrial fibrillation or other supraventricular tachycardia documented by ECG or Holter monitor 7011 Ventricular arrhythmias (sustained): For indefinite period from date of hospital admission for initial evaluation and medical therapy for a sustained ventricular arrhythmia, or; for indefinite period from date of hospital admission for ventricular aneurysmectomy, or; with an automatic implantable Cardioverter-Defibrillator (AICD) in place 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 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,	100
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Workload of greater than 7 METs but not greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required Note: A rating of 100 percent shall be assigned as of the date of hospital admission for valve replacement. Six months following discharge, the appropriate	10
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.	
7017 Coronary bypass surgery:	
For three months following hospital admission for surgery	100
Thereafter:	
Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with	100
an ejection 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,	60
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction 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	30
or dilatation on electrocardiogram, echocardiogram, or X-ray	
Workload greater than 7 METs but not greater than 10 METs results in dyspnea, fatigue, angina, dizziness, or syncope, or; continuous medication required	10
7018 Implantable cardiac pacemakers:	
For two months following hospital admission for implantation or reimplantation	100
Thereafter:	
Evaluate as supraventricular arrhythmias (DC 7010), ventricular arrhythmias (DC 7011), or atrioventricular block (DC 7015). Minimum	10
Note: Evaluate implantable Cardioverter-Defibrillators (AICD's) under DC 7011.	
7019 Cardiac transplantation: For an indefinite period from date of hospital admission for cardiac transplantation	100
For an indefinite period from date of hospital admission for cardiac transplantation Thereafter:	100
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
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 ventricular dysfunction with an ejection fraction of 30 to 50 percent	60
Minimum	30
Note: A rating of 100 percent shall be assigned as of the date of hospital admission for cardiac transplantation. One year following discharge, 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.	
7020 Cardiomyopathy:	
Chronic congestive heart failure, or; workload of 3 METs or less results in dyspnea, fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with	100
an ejection 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,	60
fatigue, angina, dizziness, or syncope, or; left ventricular dysfunction with an ejection fraction 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 dilatation on electrocardiogram, echocardiogram, or X-ray	30
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
Diseases of the Arteries and Veins	
7101 Hypertensive vascular disease (hypertension and isolated systolic hypertension):	
Diastolic pressure predominantly 130 or more	60
Diastolic pressure predominantly 120 or more	40
Diastolic pressure predominantly 110 or more, or; systolic pressure predominantly 200 or more	20
Diastolic pressure predominantly 100 or more, or; systolic pressure predominantly 160 or more, or; minimum evaluation for an individual with a history of	10
diastolic pressure predominantly 100 or more who requires continuous medication for control	10
Note (1): Hypertension or isolated systolic hypertension must be confirmed by readings taken two or more times on at least three different days. For	
purposes of this section, the term hypertension means that the diastolic blood pressure is predominantly 90mm. or greater, and isolated systolic	
hypertension means that the systolic blood pressure is predominantly 160mm. or greater with a diastolic blood pressure of less than 90mm.	
Note (2): Evaluate hypertension due to aortic insufficiency or hyperthyroidism, which is usually the isolated systolic type, as part of the condition causing it	
rather than by a separate evaluation.	
Note (3): Evaluate hypertension separately from hypertensive heart disease and other types of heart disease. 7110 Aortic aneurysm:	
If five centimeters or larger in diameter, or; if symptomatic, or; for indefinite period from date of hospital admission for surgical correction (including any type	
of graft insertion)	100
Precluding exertion	60
Evaluate residuals of surgical correction according to organ systems affected.	
Note: A rating of 100 percent shall be assigned as of the date of admission for surgical correction. Six months following discharge, 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.	
7111 Aneurysm, any large artery:	
If symptomatic, or; for indefinite period from date of hospital admission for surgical correction	100
Following surgery:	
Ischemic limb pain at rest, and; either deep ischemic ulcers or ankle/brachial index of 0.4 or less	100
Claudication on walking less than 25 yards on a level grade at 2 miles per hour, and; persistent coldness of the extremity, one or more deep ischemic ulcers,	60
or ankle/brachial index of 0.5 or less	
Claudication on walking between 25 and 100 yards on a level grade at 2 miles per hour, and; trophic changes (thin skin, absence of hair, dystrophic nails) or	40
ankle/brachial index of 0.7 or less	
Claudication on walking more than 100 yards, and; diminished peripheral pulses or ankle/brachial index of 0.9 or less	20

Note (1): The ankle/brachial index is the ratio of the systolic blood pressure at the ankle (determined by Doppler study) divided by the simultaneous brachial	
artery systolic blood pressure. The normal index is 1.0 or greater.	
Note (2): These evaluations are for involvement of a single extremity. If more than one extremity is affected, evaluate each extremity separately and combine	
(under §4.25), using the bilateral factor, if applicable.	
Note (3): A rating of 100 percent shall be assigned as of the date of hospital admission for surgical correction. Six months following discharge, 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.	
7112 Aneurysm, any small artery:	
Asymptomatic	0
Note: If symptomatic, evaluate according to body system affected. Following surgery, evaluate residuals under the body system affected.	
7113 Arteriovenous fistula, traumatic:	
With high output heart failure	100
Without heart failure but with enlarged heart, wide pulse pressure, and tachycardia	60
Without cardiac involvement but with edema, stasis dermatitis, and either ulceration or cellulitis:	
Lower extremity	50
Upper extremity	40
With edema or stasis dermatitis:	
Lower extremity	30
Upper extremity	20
7114 Arteriosclerosis obliterans:	400
Ischemic limb pain at rest, and; either deep ischemic ulcers or ankle/brachial index of 0.4 or less	100
Claudication on walking less than 25 yards on a level grade at 2 miles per hour, and; either persistent coldness of the extremity or ankle/brachial index of 0.5 or less	60
Claudication on walking between 25 and 100 yards on a level grade at 2 miles per hour, and; trophic changes (thin skin, absence of hair, dystrophic nails) or	
ankle/brachial index of 0.7 or less	40
Claudication on walking more than 100 yards, and; diminished peripheral pulses or ankle/brachial index of 0.9 or less	20
Note (1): The ankle/brachial index is the ratio of the systolic blood pressure at the ankle (determined by Doppler study) divided by the simultaneous brachial	
artery systolic blood pressure. The normal index is 1.0 or greater.	
Note (2): Evaluate residuals of aortic and large arterial bypass surgery or arterial graft as arteriosclerosis obliterans.	
Note (3): These evaluations are for involvement of a single extremity. If more than one extremity is affected, evaluate each extremity separately and combine	
(under §4.25), using the bilateral factor (§4.26), if applicable.	
7115 Thrombo-angiitis obliterans (Buerger's Disease):	
Ischemic limb pain at rest, and; either deep ischemic ulcers or ankle/brachial index of 0.4 or less	100
Claudication on walking less than 25 yards on a level grade at 2 miles per hour, and; either persistent coldness of the extremity or ankle/brachial index of 0.5	
or less	60
Claudication on walking between 25 and 100 yards on a level grade at 2 miles per hour, and; trophic changes (thin skin, absence of hair, dystrophic nails) or	40
ankle/brachial index of 0.7 or less	40
Claudication on walking more than 100 yards, and; diminished peripheral pulses or ankle/brachial index of 0.9 or less	20
Note (1): The ankle/brachial index is the ratio of the systolic blood pressure at the ankle (determined by Doppler study) divided by the simultaneous brachial	
artery systolic blood pressure. The normal index is 1.0 or greater.	
Note (2): These evaluations are for involvement of a single extremity. If more than one extremity is affected, evaluate each extremity separately and combine	
(under §4.25), using the bilateral factor (§4.26), if applicable.	
7117 Raynaud's syndrome:	
With two or more digital ulcers plus autoamputation of one or more digits and history of characteristic attacks	100
With two or more digital ulcers and history of characteristic attacks	60
Characteristic attacks occurring at least daily	40
Characteristic attacks occurring four to six times a week	20
Characteristic attacks occurring one to three times a week	10
Note: For purposes of this section, characteristic attacks consist of sequential color changes of the digits of one or more extremities lasting minutes to	
hours, sometimes with pain and paresthesias, and precipitated by exposure to cold or by emotional upsets. These evaluations are for the disease as a whole,	
regardless of the number of extremities involved or whether the nose and ears are involved.	
7118 Angioneurotic edema:	
Attacks without laryngeal involvement lasting one to seven days or longer and occurring more than eight times a year, or; attacks with laryngeal involvement	40
of any duration occurring more than twice a year	40
Attacks without laryngeal involvement lasting one to seven days and occurring five to eight times a year, or; attacks with laryngeal involvement of any	20
duration occurring once or twice a year	
Attacks without laryngeal involvement lasting one to seven days and occurring two to four times a year	10
7119 Erythromelalgia:	
Characteristic attacks that occur more than once a day, last an average of more than two hours each, respond poorly to treatment, and that restrict most	100
routine daily activities	
Characteristic attacks that occur more than once a day, last an average of more than two hours each, and respond poorly to treatment, but that do not	60
restrict most routine daily activities	
Characteristic attacks that occur daily or more often but that respond to treatment	30
Characteristic attacks that occur less than daily but at least three times a week and that respond to treatment	10
Note: For purposes of this section, a characteristic attack of erythromelalgia consists of burning pain in the hands, feet, or both, usually bilateral and	
symmetrical, with increased skin temperature and redness, occurring at warm ambient temperatures. These evaluations are for the disease as a whole,	
regardless of the number of extremities involved.	
7120 Varicose veins: With the following findings attributed to the effects of various veins: Massive board like adams with constant pain at root	400
With the following findings attributed to the effects of varicose veins: Massive board-like edema with constant pain at rest Persistent edema or subcutaneous induration, stasis pigmentation or eczema, and persistent ulceration.	100
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60

Persistent edema or subcutaneous induration, stasis pigmentation or eczema, and persistent ulceration

Persistent edema and stasis pigmentation or eczema, with or without intermittent ulceration	40
Persistent edema, incompletely relieved by elevation of extremity, with or without beginning stasis pigmentation or eczema	20
Intermittent edema of extremity or aching and fatigue in leg after prolonged standing or walking, with symptoms relieved by elevation of extremity or	10
compression hosiery	10
Asymptomatic palpable or visible varicose veins	0
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
Persistent edema or subcutaneous induration, stasis pigmentation or eczema, and persistent ulceration	60
Persistent edema and stasis pigmentation or eczema, with or without intermittent ulceration	40
Persistent edema, incompletely relieved by elevation of extremity, with or without beginning stasis pigmentation or eczema	20
Intermittent edema of extremity or aching and fatigue in leg after prolonged standing or walking, with symptoms relieved by elevation of extremity or	10
compression hosiery	10
Asymptomatic palpable or visible varicose veins	0
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.	
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	20
sensation, hyperhidrosis, X-ray abnormalities (osteoporosis, subarticular punched out lesions, or osteoarthritis)	30
Arthralgia or other pain, numbness, or cold sensitivity plus tissue loss, nail abnormalities, color changes, locally impaired sensation, hyperhidrosis, or X-ray	20
abnormalities (osteoporosis, subarticular punched out lesions, or osteoarthritis)	
Arthralgia or other pain, numbness, or cold sensitivity	10
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	
peripheral neuropathy, under other diagnostic codes. Separately evaluate other disabilities that have been diagnosed as the residual effects of cold injury,	
such as Raynaud's phenomenon, muscle atrophy, 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.	
7123 Soft tissue sarcoma (of vascular origin)	100
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 63 FR 37779, July 14, 1998; 71 FR 52460, Sept. 6, 2006; 79 FR 2100, Jan. 13, 2014; 82 FR 50804, Nov. 2, 2017]	
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§4.110 Ulcers.

Experience has shown that the term "peptic ulcer" is not sufficiently specific for rating purposes. Manifest differences in ulcers of the stomach or duodenum in comparison with those at an anastomotic stoma are sufficiently recognized as to warrant two separate graduated descriptions. In evaluating the ulcer, care should be taken that the findings adequately identify the particular location.



§4.111 Postgastrectomy syndromes.

There are various postgastrectomy symptoms which may occur following anastomotic operations of the stomach. When present, those occurring during or immediately after eating and known as the "dumping syndrome" are characterized by gastrointestinal complaints and generalized symptoms simulating hypoglycemia; those occurring from 1 to 3 hours after eating usually present definite manifestations of hypoglycemia.



§4.112 Weight loss.

For purposes of evaluating conditions in §4.114, the term "substantial weight loss" means a loss of greater than 20 percent of the individual's baseline weight, sustained for three months or longer; and the term "minor weight loss" means a weight loss of 10 to 20 percent of the individual's baseline weight, sustained for three months or longer. The term "inability to gain weight" means that there has been substantial weight loss with inability to regain it despite appropriate therapy. "Baseline weight" means the average weight for the two-year-period preceding onset of the disease.

(Authority: 38 U.S.C. 1155)

[66 FR 29488, May 31, 2001]

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§4.113 Coexisting abdominal conditions.

There are diseases of the digestive system, particularly within the abdomen, which, while differing in the site of pathology, produce a common disability picture characterized in the main by varying degrees of abdominal distress or pain, anemia and disturbances in nutrition. Consequently, certain coexisting diseases in this area, as indicated in the instruction under the title "Diseases of the Digestive System," do not lend themselves to distinct and separate disability evaluations without violating the fundamental principle relating to pyramiding as outlined in §4.14.



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§4.114 Schedule of ratings—digestive system.

diagnostic code which reflects the predominant disability picture, with elevation to the next higher evaluation where the severity of the overall disability warrants such elevation.

Ratings under diagnostic codes 7301 to 7329, inclusive, 7331, 7342, and 7345 to 7348 inclusive will not be combined with each other. A single evaluation will be assigned under the

	Rating
7200 Mouth, injuries of.	
Rate as for disfigurement and impairment of function of mastication.	
7201 Lips, injuries of.	
Rate as for disfigurement of face.	
7202 Tongue, loss of whole or part:	
With inability to communicate by speech	100
One-half or more	60
With marked speech impairment	30
7203 Esophagus, stricture of:	
Permitting passage of liquids only, with marked impairment of general health	80
Severe, permitting liquids only	50
Moderate	30

If not amenable to dilation, rate as for the degree of obstruction (stricture). 7205 Esophagus, diverticulum of, acquired. Rate as for obstruction (stricture).

7301 Peritoneum, adhesions of:

7204 Esophagus, spasm of (cardiospasm).

Severe; definite partial obstruction shown by X-ray, with frequent and prolonged episodes of severe colic distension, nausea or vomiting, following severe peritonitis, ruptured appendix, perforated ulcer, or operation with drainage

Moderately severe; partial obstruction manifested by delayed motility of barium meal and less frequent and less prolonged episodes of pain Moderate; pulling pain on attempting work or aggravated by movements of the body, or occasional episodes of colic pain, nausea, constipation (perhaps alternating with

Note: Ratings for adhesions will be considered when there is history of operative or other traumatic or infectious (intraabdominal) process, and at least two of the following: disturbance of motility, actual partial obstruction, reflex disturbances, presence of pain.

7305 Ulcer, duodenal: Severe; pain only partially relieved by standard ulcer therapy, periodic vomiting, recurrent hematemesis or melena, with manifestations of anemia and weight loss productive

7304 Ulcer, gastric.

Mild

of definite impairment of health Moderately severe; less than severe but with impairment of health manifested by anemia and weight loss; or recurrent incapacitating episodes averaging 10 days or more in duration at least four or more times a year

Moderate; with episodes of recurring symptoms several times a year

Moderate; recurring episodes of severe symptoms two or three times a year averaging 10 days in duration; or with continuous moderate manifestations Mild; with recurring symptoms once or twice yearly

Pronounced; periodic or continuous pain unrelieved by standard ulcer therapy with periodic vomiting, recurring melena or hematemesis, and weight loss. Totally

7306 Ulcer, marginal (gastrojejunal):

diarrhea) or abdominal distension

incapacitating

Severe; same as pronounced with less pronounced and less continuous symptoms with definite impairment of health Moderately severe; intercurrent episodes of abdominal pain at least once a month partially or completely relieved by ulcer therapy, mild and transient episodes of vomiting or melena

40 20

50

30

10

0

60

40

20

10

100

Mild; with brief episodes of recurring symptoms once or twice yearly	10
7307 Gastritis, hypertrophic (identified by gastroscope):	
Chronic; with severe hemorrhages, or large ulcerated or eroded areas	60
Chronic; with multiple small eroded or ulcerated areas, and symptoms	30
Chronic; with small nodular lesions, and symptoms	10
Gastritis, atrophic. A complication of a number of diseases, including pernicious anemia.	
Rate the underlying condition.	
7308 Postgastrectomy syndromes:	
Severe; associated with nausea, sweating, circulatory disturbance after meals, diarrhea, hypoglycemic symptoms, and weight loss with malnutrition and anemia	60
Moderate; less frequent episodes of epigastric disorders with characteristic mild circulatory symptoms after meals but with diarrhea and weight loss	40
Mild; infrequent episodes of epigastric distress with characteristic mild circulatory symptoms or continuous mild manifestations	20
7309 Stomach, stenosis of.	
Rate as for gastric ulcer.	
7310 Stomach, injury of, residuals.	
Rate as peritoneal adhesions. 7311 Residuals of injury of the liver:	
Depending on the specific residuals, separately evaluate as adhesions of peritoneum (diagnostic code 7301), cirrhosis of liver (diagnostic code 7312), and chronic liver	
disease without cirrhosis (diagnostic code 7345).	
7312 Cirrhosis of the liver, primary biliary cirrhosis, or cirrhotic phase of sclerosing cholangitis:	
Generalized weakness, substantial weight loss, and persistent jaundice, or; with one of the following refractory to treatment: ascites, hepatic encephalopathy, hemorrhage	100
from varices or portal gastropathy (erosive gastritis)	
History of two or more episodes of ascites, hepatic encephalopathy, or hemorrhage from varices or portal gastropathy (erosive gastritis), but with periods of remission	70
between attacks History of one episode of ascites, hepatic encephalopathy, or hemorrhage from varices or portal gastropathy (erosive gastritis)	
Portal hypertension and splenomegaly, with weakness, anorexia, abdominal pain, malaise, and at least minor weight loss	50 30
Symptoms such as weakness, anorexia, abdominal pain, and malaise	10
Note: For evaluation under diagnostic code 7312, documentation of cirrhosis (by biopsy or imaging) and abnormal liver function tests must be present.	
7314 Cholecystitis, chronic:	
Severe; frequent attacks of gall bladder colic	30
Moderate; gall bladder dyspepsia, confirmed by X-ray technique, and with infrequent attacks (not over two or three a year) of gall bladder colic, with or without jaundice	10
Mild	0
7315 Cholelithiasis, chronic.	
Rate as for chronic cholecystitis.	
7316 Cholangitis, chronic. Rate as for chronic cholecystitis.	
7317 Gall bladder, injury of.	
Rate as for peritoneal adhesions.	
7318 Gall bladder, removal of:	
With severe symptoms	30
With mild symptoms	10
Nonsymptomatic	0
Spleen, disease or injury of.	
See Hemic and Lymphatic Systems. 7310	
7319 Irritable colon syndrome (spastic colitis, mucous colitis, etc.): Severe; diarrhea, or alternating diarrhea and constipation, with more or less constant abdominal distress	30
Moderate; frequent episodes of bowel disturbance with abdominal distress	10
Mild; disturbances of bowel function with occasional episodes of abdominal distress	0
7321 Amebiasis:	
Mild gastrointestinal disturbances, lower abdominal cramps, nausea, gaseous distention, chronic constipation interrupted by diarrhea	10
Asymptomatic	0
Note: Amebiasis with or without liver abscess is parallel in symptomatology with ulcerative colitis and should be rated on the scale provided for the latter. Similarly, lung	
abscess due to amebiasis will be rated under the respiratory system schedule, diagnostic code 6809. 7322 Dysentery, bacillary.	
Rate as for ulcerative colitis.	
7323 Colitis, ulcerative:	
Pronounced; resulting in marked malnutrition, anemia, and general debility, or with serious complication as liver abscess	100
Severe; with numerous attacks a year and malnutrition, the health only fair during remissions	60
Moderately severe; with frequent exacerbations	30
Moderate; with infrequent exacerbations	10
7324 Distomiasis, intestinal or hepatic:	
Severe symptoms	30
Moderate symptoms Mild or no asymptoms	10
Mild or no symptoms 7325 Enteritis chronic	0
7325 Enteritis, chronic. Rate as for irritable colon syndrome.	
7326 Enterocolitis, chronic.	
Rate as for irritable colon syndrome.	
7327 Diverticulitis.	

Rate as for irritable colon syndrome, peritoneal adhesions, or colitis, ulcerative, depending upon the predominant disability picture.	
7328 Intestine, small, resection of:	
With marked interference with absorption and nutrition, manifested by severe impairment of health objectively supported by examination findings including material weight	60
loss With definite interference with absorption and nutrition, manifested by impairment of health objectively supported by examination findings including definite weight loss	40
Symptomatic with diarrhea, anemia and inability to gain weight	20
Note: Where residual adhesions constitute the predominant disability, rate under diagnostic code 7301.	
7329 Intestine, large, resection of:	
With severe symptoms, objectively supported by examination findings	40
With moderate symptoms	20
With slight symptoms	10
Note: Where residual adhesions constitute the predominant disability, rate under diagnostic code 7301.	
7330 Intestine, fistula of, persistent, or after attempt at operative closure:	100
Copious and frequent, fecal discharge	100
Constant or frequent, fecal discharge Slight infrequent, fecal discharge	30
Healed; rate for peritoneal adhesions.	- 30
7331 Peritonitis, tuberculous, active or inactive:	
Active	100
Inactive: See §§4.88b and 4.89.	
7332 Rectum and anus, impairment of sphincter control:	
Complete loss of sphincter control	100
Extensive leakage and fairly frequent involuntary bowel movements	60
Occasional involuntary bowel movements, necessitating wearing of pad	30
Constant slight, or occasional moderate leakage	10
Healed or slight, without leakage 7333 Rectum and anus, stricture of:	0
Requiring colostomy	100
Great reduction of lumen, or extensive leakage	50
Moderate reduction of lumen, or moderate constant leakage	30
7334 Rectum, prolapse of:	
Severe (or complete), persistent	50
Moderate, persistent or frequently recurring	30
Mild with constant slight or occasional moderate leakage	10
7335 Ano, fistula in.	
Rate as for impairment of sphincter control.	
7336 Hemorrhoids, external or internal: With persistent bleeding and with secondary anemia, or with fissures	20
Large or thrombotic, irreducible, with excessive redundant tissue, evidencing frequent recurrences	10
Mild or moderate	0
7337 Pruritus ani.	
Rate for the underlying condition.	
7338 Hernia, inguinal:	
Large, postoperative, recurrent, not well supported under ordinary conditions and not readily reducible, when considered inoperable	60
Small, postoperative recurrent, or unoperated irremediable, not well supported by truss, or not readily reducible	30
Postoperative recurrent, readily reducible and well supported by truss or belt	10
Not operated, but remediable	0
Small, reducible, or without true hernia protrusion Note: Add 10 percent for bilateral involvement, provided the second hernia is compensable. This means that the more severely disabling hernia is to be evaluated, and 10	0
Note: Add 10 percent for bilateral involvement, provided the second hernia is compensable. This means that the more severely disabling hernia is to be evaluated, and 10 percent, only, added for the second hernia, if the latter is of compensable degree.	
7339 Hernia, ventral, postoperative:	100
Massive, persistent, severe diastasis of recti muscles or extensive diffuse destruction or weakening of muscular and fascial support of abdominal wall so as to be inoperable Large, not well supported by belt under ordinary conditions	100
Small, not well supported by belt under ordinary conditions, or healed ventral hernia or post-operative wounds with weakening of abdominal wall and indication for a	40
supporting belt	20
Wounds, postoperative, healed, no disability, belt not indicated	0
7340 Hernia, femoral.	
Rate as for inguinal hernia.	
7342 Visceroptosis, symptomatic, marked	10
7343 Malignant neoplasms of the digestive system, exclusive of skin growths	100
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. 7344 Benign neoplasms, exclusive of skin growths:	
Evaluate under an appropriate diagnostic code, depending on the predominant disability or the specific residuals after treatment.	
7345 Chronic liver disease without cirrhosis (including hepatitis B, chronic active hepatitis, autoimmune hepatitis, hemochromatosis, drug-induced hepatitis, etc., but	
excluding bile duct disorders and hepatitis C):	
Near-constant debilitating symptoms (such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain)	100
Daily fatigue, malaise, and anorexia, with substantial weight loss (or other indication of malnutrition), and hepatomegaly, or; incapacitating episodes (with symptoms such as	

fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain) having a total duration of at least six weeks during the past 12-month period, but not	60
occurring constantly	
Daily fatigue, malaise, and anorexia, with minor weight loss and hepatomegaly, or; incapacitating episodes (with symptoms such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain) having a total duration of at least four weeks, but less than six weeks, during the past 12-month period	40
Daily fatigue, malaise, and anorexia (without weight loss or hepatomegaly), requiring dietary restriction or continuous medication, or; incapacitating episodes (with symptoms	
such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain) having a total duration of at least two weeks, but less than four weeks, during	20
the past 12-month period	
Intermittent fatigue, malaise, and anorexia, or; incapacitating episodes (with symptoms such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper	10
quadrant pain) having a total duration of at least one week, but less than two weeks, during the past 12-month period	10
Nonsymptomatic	0
Note (1): Evaluate sequelae, such as cirrhosis or malignancy of the liver, under an appropriate diagnostic code, but do not use the same signs and symptoms as the basis for	
evaluation under DC 7354 and under a diagnostic code for sequelae. (See §4.14.).	
Note (2): For purposes of evaluating conditions under diagnostic code 7345, "incapacitating episode" means a period of acute signs and symptoms severe enough to require	
bed rest and treatment by a physician.	
Note (3): Hepatitis B infection must be confirmed by serologic testing in order to evaluate it under diagnostic code 7345.	
7346 Hernia hiatal:	
Symptoms of pain, vomiting, material weight loss and hematemesis or melena with moderate anemia; or other symptom combinations productive of severe impairment of health	60
Persistently recurrent epigastric distress with dysphagia, pyrosis, and regurgitation, accompanied by substernal or arm or shoulder pain, productive of considerable	30
impairment of health	JU
With two or more of the symptoms for the 30 percent evaluation of less severity	10
7347 Pancreatitis:	
With frequently recurrent disabling attacks of abdominal pain with few pain free intermissions and with steatorrhea, malabsorption, diarrhea and severe malnutrition	100
With frequent attacks of abdominal pain, loss of normal body weight and other findings showing continuing pancreatic insufficiency between acute attacks	60
Moderately severe; with at least 4-7 typical attacks of abdominal pain per year with good remission between attacks	30
With at least one recurring attack of typical severe abdominal pain in the past year	10
Note 1: Abdominal pain in this condition must be confirmed as resulting from pancreatitis by appropriate laboratory and clinical studies.	
Note 2: Following total or partial pancreatectomy, rate under above, symptoms, minimum rating 30 percent.	
7348 Vagotomy with pyloroplasty or gastroenterostomy:	
Followed by demonstrably confirmative postoperative complications of stricture or continuing gastric retention	40
With symptoms and confirmed diagnosis of alkaline gastritis, or of confirmed persisting diarrhea	30
Recurrent ulcer with incomplete vagotomy	20
Note: Rate recurrent ulcer following complete vagotomy under diagnostic code 7305, minimum rating 20 percent; and rate dumping syndrome under diagnostic code 7308.	
7351 Liver transplant:	
For an indefinite period from the date of hospital admission for transplant surgery	100
Minimum	30
Note: A rating of 100 percent shall be assigned as of the date of hospital admission for transplant surgery and shall continue. One year following discharge, 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.	
7354 Hepatitis C (or non-A, non-B hepatitis):	
With serologic evidence of hepatitis C infection and the following signs and symptoms due to hepatitis C infection:	
Near-constant debilitating symptoms (such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain)	100
Daily fatigue, malaise, and anorexia, with substantial weight loss (or other indication of malnutrition), and hepatomegaly, or; incapacitating episodes (with symptoms such as	
fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain) having a total duration of at least six weeks during the past 12-month period, but not	60
occurring constantly	
Daily fatigue, malaise, and anorexia, with minor weight loss and hepatomegaly, or; incapacitating episodes (with symptoms such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain) having a total duration of at least four weeks, but less than six weeks, during the past 12-month period	40
Daily fatigue, malaise, and anorexia (without weight loss or hepatomegaly), requiring dietary restriction or continuous medication, or; incapacitating episodes (with symptoms	_
such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper quadrant pain) having a total duration of at least two weeks, but less than four weeks, during the past 12-month period	20
Intermittent fatigue, malaise, and anorexia, or; incapacitating episodes (with symptoms such as fatigue, malaise, nausea, vomiting, anorexia, arthralgia, and right upper	
quadrant pain) having a total duration of at least one week, but less than two weeks, during the past 12-month period	10
Nonsymptomatic Note (1): Further a consider a view as increased for the liver wader as a server discrepation and a view as a size and a view as a	0
Note (1): Evaluate sequelae, such as cirrhosis or malignancy of the liver, under an appropriate diagnostic code, but do not use the same signs and symptoms as the basis for evaluation under DC 7354 and under a diagnostic code for sequelae. (See §4.14.).	
Note (2): For purposes of evaluating conditions under diagnostic code 7354, "incapacitating episode" means a period of acute signs and symptoms severe enough to require	
bed rest and treatment by a physician. (Authority: 38 U.S.C. 1155)	
[29 FR 6718, May 22, 1964, as amended at 34 FR 5063, Mar. 11, 1969; 40 FR 42540, Sept. 15, 1975; 41 FR 11301, Mar. 18, 1976; 66 FR 29488, May 31, 2001]	
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§4.115 Nephritis.

Albuminuria alone is not nephritis, nor will the presence of transient albumin and casts following acute febrile illness be taken as nephritis. The glomerular type of nephritis is usually preceded by or associated with severe infectious disease; the onset is sudden, and the course marked by red blood cells, salt retention, and edema; it may clear up entirely or progress to a chronic condition. The nephrosclerotic type, originating in hypertension or arteriosclerosis, develops slowly, with minimum laboratory findings, and is associated with natural progress. Separate ratings are not to be assigned for disability from disease of the heart and any form of nephritis, on account of the close interrelationships of cardiovascular disabilities. If, however, absence of a kidney is the sole renal disability, even if removal was required because of nephritis, the absent kidney and any hypertension or heart disease will be separately rated. Also, in the event that chronic renal disease has progressed to the point where regular dialysis is required, any coexisting hypertension or heart disease will be separately rated.

[41 FR 34258, Aug. 13, 1976, as amended at 59 FR 2527, Jan. 18, 1994]

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§4.115a Ratings of the genitourinary system—dysfunctions.

Diseases of the genitourinary system generally result in disabilities related to renal or voiding dysfunctions, infections, or a combination of these. The following section provides descriptions of various levels of disability in each of these symptom areas. Where diagnostic codes refer the decisionmaker to these specific areas dysfunction, only the predominant area of dysfunction shall be considered for rating purposes. Since the areas of dysfunction described below do not cover all symptoms resulting from genitourinary diseases, specific diagnoses may include a description of symptoms assigned to that diagnosis.

	Rating
Renal dysfunction:	
Requiring regular dialysis, or precluding more than sedentary activity from one of the following: persistent edema and albuminuria; or, BUN more than 80mg%; or, creatinine	100
more than 8mg%; or, markedly decreased function of kidney or other organ systems, estpecially cardiovascular	100
Persistent edema and albuminuria with BUN 40 to 80mg%; or, creatinine 4 to 8mg%; or, generalized poor health characterized by lethargy, weakness, anorexia, weight loss,	80
or limitation of exertion	
Constant albuminuria with some edema; or, definite decrease in kidney function; or, hypertension at least 40 percent disabling under diagnostic code 7101	60
Albumin constant or recurring with hyaline and granular casts or red blood cells; or, transient or slight edema or hypertension at least 10 percent disabling under diagnostic	30
code 7101	
Albumin and casts with history of acute nephritis; or, hypertension non-compensable under diagnostic code 7101	0
Voiding dysfunction:	
Rate particular condition as urine leakage, frequency, or obstructed voiding	
Continual Urine Leakage, Post Surgical Urinary Diversion, Urinary Incontinence, or Stress Incontinence:	
Requiring the use of an appliance or the wearing of absorbent materials which must be changed more than 4 times per day	60
Requiring the wearing of absorbent materials which must be changed 2 to 4 times per day	40
Requiring the wearing of absorbent materials which must be changed less than 2 times per day	20
Urinary frequency:	
Daytime voiding interval less than one hour, or; awakening to void five or more times per night	40
Daytime voiding interval between one and two hours, or; awakening to void three to four times per night	20
Daytime voiding interval between two and three hours, or; awakening to void two times per night	10
Obstructed voiding:	
Urinary retention requiring intermittent or continuous catheterization	30
Marked obstructive symptomatology (hesitancy, slow or weak stream, decreased force of stream) with any one or combination of the following:	
1. Post void residuals greater than 150 cc.	
2. Uroflowmetry; markedly diminished peak flow rate (less than 10 cc/sec).	
3. Recurrent urinary tract infections secondary to obstruction.	
4. Stricture disease requiring periodic dilatation every 2 to 3 months	10
Obstructive symptomatology with or without stricture disease requiring dilatation 1 to 2 times per year	0
Urninary tract infection:	
Poor renal function: Rate as renal dysfunction.	
Recurrent symptomatic infection requiring drainage/frequent hospitalization (greater than two times/year), and/or requiring continuous intensive management	30
Long-term drug therapy, 1-2 hospitalizations per year and/or requiring intermittent intensive management	10
[59 FR 2527, Jan. 18, 1994; 59 FR 10676, Mar. 7, 1994]	

§4.115b Ratings of the genitourinary system—diagnoses.

	Rating
Note: When evaluating any claim involving loss or loss of use of one or more creative organs, refer to §3.350 of this chapter to determine whether the veteran may be entitled	1
to special monthly compensation. Footnotes in the schedule indicate conditions which potentially establish entitlement to special monthly compensation; however, there are	
other conditions in this section which under certain circumstances also establish entitlement to special monthly compensation.	
7500 Kidney, removal of one:	
Minimum evaluation	30
Or rate as renal dysfunction if there is nephritis, infection, or pathology of the other.	
7501 Kidney, abscess of:	

Rate as urinary tract infection	
7502 Nephritis, chronic:	
Rate as renal dysfunction.	
7504 Pyelonephritis, chronic:	
Rate as renal dysfunction or urinary tract infection, whichever is predominant.	
7505 Kidney, tuberculosis of: Reta in accordance with \$\$4,89b or 4.90, whichever is appropriete.	
Rate in accordance with §§4.88b or 4.89, whichever is appropriate. 7507 Nephrosclerosis, arteriolar:	
Rate according to predominant symptoms as renal dysfunction, hypertension or heart disease. If rated under the cardiovascular schedule, however, the percentage rating	
which would otherwise be assigned will be elevated to the next higher evaluation.	
7508 Nephrolithiasis:	
Rate as hydronephrosis, except for recurrent stone formation requiring one or more of the following:	
1. diet therapy	
2. drug therapy	
3. invasive or non-invasive procedures more than two times/year	30
7509 Hydronephrosis:	
Severe; Rate as renal dysfunction. Frequent attacks of colic with infection (pyonephrosis), kidney function impaired	30
Frequent attacks of colic, requiring catheter drainage	20
Only an occasional attack of colic, not infected and not requiring catheter drainage	10
7510 Ureterolithiasis:	
Rate as hydronephrosis, except for recurrent stone formation requiring one or more of the following:	
1. diet therapy	
2. drug therapy	
3. invasive or non-invasive procedures more than two times/year	30
7511 Ureter, stricture of:	
Rate as hydronephrosis, except for recurrent stone formation requiring one or more of the following:	
1. diet therapy 2. drug therapy	
3. invasive or non-invasive procedures more than two times/year	30
7512 Cystitis, chronic, includes interstitial and all etiologies, infectious and non-infectious:	
Rate as voiding dysfunction.	
7515 Bladder, calculus in, with symptoms interfering with function:	
Rate as voiding dysfunction	
7516 Bladder, fistula of:	
Rate as voiding dysfunction or urinary tract infection, whichever is predominant.	100
Postoperative, suprapubic cystotomy 75.17 Pladder injury of	100
7517 Bladder, injury of: Rate as voiding dysfunction.	
7518 Urethra, stricture of:	
Rate as voiding dysfunction.	
7519 Urethra, fistual of:	
Rate as voiding dysfunction.	
Multiple urethroperineal fistulae	100
7520 Penis, removal of half or more	30
Or rate as voiding dysfunction.	
7521 Penis removal of glans	20
Or rate as voiding dysfunction. 7522 Penis, deformity, with loss of erectile power—20 ¹	
7522 Ferris, deformity, with loss of efectile power – 20 7523 Testis, atrophy complete:	-
Both—20 ¹	
One-0 ¹	
7524 Testis, removal:	
Both -30^1	
$One-0^1$	
Note: In cases of the removal of one testis as the result of a service-incurred injury or disease, other than an undescended or congenitally undeveloped testis, with the	
absence or nonfunctioning of the other testis unrelated to service, an evaluation of 30 percent will be assigned for the service-connected testicular loss. Testis,	
underscended, or congenitally undeveloped is not a ratable disability. 7525 Epididyma architis chronic only:	
7525 Epididymo-orchitis, chronic only: Rate as urinary tract infection.	
For tubercular infections: Rate in accordance with §§4.88b or 4.89, whichever is appropriate.	
7527 Prostate gland injuries, infections, hypertrophy, postoperative residuals:	
Rate as voiding dysfunction or urinary tract infection, whichever is predominant.	
7528 Malignant neoplasms of the genitourinary system	100
Note-Following the cessation of surgical, X-ray, antineoplastic chemotherapy or other therapeutic procedure, the rating of 100 percent shall continue with a mandatory VA	
examination at the expiration of six months. 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 reoccurrence or metastasis, rate on residuals as voiding dysfunction or renal dysfunction, whichever is predominant.	
7529 Benign neoplasms of the genitourinary system:	
Rate as voiding dysfunction or renal dysfunction, whichever is predominant.	
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7530 Chronic renal disease requiring regular dialysis:	
Rate as renal dysfunction.	
7531 Kidney transplant:	
Following transplant surgery	100
Thereafter: Rate on residuals as renal dysfunction, minimum rating	30
Note—The 100 percent evaluation shall be assigned as of the date of hospital admission for transplant surgery and shall continue with a mandatory VA examination one year	
following hospital discharge. Any change in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter.	
7532 Renal tubular disorders (such as renal glycosurias, aminoacidurias, renal tubular acidosis, Fanconi's syndrome, Bartter's syndrome, related disorders of Henle's loop	
and proximal or distal nephron function, etc.):	00
Minimum rating for symptomatic condition	20
Or rate as renal dysfunction.	
7533 Cystic diseases of the kidneys (polycystic disease, uremic medullary cystic disease, Medullary sponge kidney, and similar conditions):	
Rate as renal dysfunction.	
7534 Atherosclerotic renal disease (renal artery stenosis or atheroembolic renal disease):	
Rate as renal dysfunction.	
7535 Toxic nephropathy (antibotics, radiocontrast agents, nonsteroidal anti-inflammatory agents, heavy metals, and similar agents):	
Rate as renal dysfunction.	
7536 Glomerulonephritis:	
Rate as renal dysfunction.	
7537 Interstitial nephritis:	
Rate as renal dysfunction.	
7538 Papillary necrosis:	
Rate as renal dysfunction.	
7539 Renal amyloid disease:	
Rate as renal dysfunction.	
7540 Disseminated intravascular coagulation with renal cortical necrosis:	
Rate as renal dysfunction.	
· · · · · · · · · · · · · · · · · · ·	
7541 Renal involvement in diabetes mellitus, sickle cell anemia, systemic lupus erythematosus, vasculitis, or other systemic disease processes.	
Rate as renal dysfunction.	
7542 Neurogenic bladder:	
Rate as voiding dysfunction.	
¹ Review for entitlement to special monthly compensation under §3.350 of this chapter.	
[50 ED 2527 Jan 19 1004: 50 ED 14567 Mar 20 1004 as amonded at 50 ED 46220 Sept. 9 1004]	
[59 FR 2527, Jan. 18, 1994; 59 FR 14567, Mar. 29, 1994, as amended at 59 FR 46339, Sept. 8, 1994]	
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7530 Chronic renal disease requiring regular dialysis:

For three months after removal	¹ 100
Thereafter	¹ 30
7619 Ovary, removal of:	1100
For three months after removal Thereafter:	¹ 100
Complete removal of both ovaries	¹ 30
Removal of one with or without partial removal of the other	10
Note: In cases of the removal of one ovary as the result of a service-connected injury or disease, with the absence or nonfunctioning of a second ovary unrelated to service,	
an evaluation of 30 percent will be assigned for the service-connected ovarian loss	
7620 Ovaries, atrophy of both, complete	¹ 20
7621 Complete or incomplete pelvic organ prolapse due to injury, disease, or surgical complications of pregnancy	10
Note: Pelvic organ prolapse occurs when a pelvic organ such as bladder, urethra, uterus, vagina, small bowel, or rectum drops (prolapse) from its normal place in the abdomen. Conditions associated with pelvic organ prolapse include: uterine or vaginal vault prolapse, cystocele, urethrocele, rectocele, enterocele, or any combination	
thereof. Evaluate pelvic organ prolapse under DC 7621. Evaluate separately any genitourinary, digestive, or skin symptoms under the appropriate diagnostic code(s) and	
combine all evaluations with the 10 percent evaluation under DC 7621	
7624 Fistula, rectovaginal:	
Vaginal fecal leakage at least once a day requiring wearing of pad	100
Vaginal fecal leakage four or more times per week, but less than daily, requiring wearing of pad	60 30
Vaginal fecal leakage one to three times per week requiring wearing of pad Vaginal fecal leakage less than once a week	10
Without leakage	0
7625 Fistula, urethrovaginal:	
Multiple urethrovaginal fistulae	100
Requiring the use of an appliance or the wearing of absorbent materials which must be changed more than four times per day	60
Requiring the wearing of absorbent materials which must be changed two to four times per day	40
Requiring the wearing of absorbent materials which must be changed less than two times per day 7626 Breast, surgery of:	20
Following radical mastectomy:	'
Both	¹ 80
One	¹ 50
Following modified radical mastectomy:	
Both	¹ 60
One Cally view a singular resolution and state of a second state of the second state	¹ 40
Following simple mastectomy or wide local excision with significant alteration of size or form: Both	¹ 50
One	130
Following wide local excision without significant alteration of size or form:	
Both or one	0
Note: For VA purposes:	
(1) Radical mastectomy means removal of the entire breast, underlying pectoral muscles, and regional lymph nodes up to the coracoclavicular ligament.	
(2) Modified radical mastectomy means removal of the entire breast and axillary lymph nodes (in continuity with the breast). Pectoral muscles are left intact.	
(3) Simple (or total) mastectomy means removal of all of the breast tissue, nipple, and a small portion of the overlying skin, but lymph nodes and muscles are left intact. (4) Wide local excision (including partial mastectomy, lumpectomy, tylectomy, segmentectomy, and quadrantectomy) means removal of a portion of the breast tissue.	'
7627 Malignant neoplasms of gynecological system	100
Note: A rating of 100 percent shall continue beyond the cessation of any surgical, radiation, antineoplastic chemotherapy or other therapeutic procedures. 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. Rate chronic residuals to include scars, lymphedema, disfigurement, and/or other	
impairment of function under the appropriate diagnostic code(s) within the appropriate body system 7628 Benign neoplasms of gynecological system. Rate chronic residuals to include scars, lymphedema, disfigurement, and/or other impairment of function under the	
appropriate diagnostic code(s) within the appropriate body system	
7629 Endometriosis:	
Lesions involving bowel or bladder confirmed by laparoscopy, pelvic pain or heavy or irregular bleeding not controlled by treatment, and bowel or bladder symptoms	50
Pelvic pain or heavy or irregular bleeding not controlled by treatment	30
Pelvic pain or heavy or irregular bleeding requiring continuous treatment for control	10
Note: Diagnosis of endometriosis must be substantiated by laparoscopy. 7630 Malignant neoplasms of the breast	100
Note: A rating of 100 percent shall continue beyond the cessation of any surgical, radiation, 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. Rate chronic residuals according to impairment of function due to scars, lymphedema,	
or disfigurement (e.g., limitation of arm, shoulder, and wrist motion, or loss of grip strength, or loss of sensation, or residuals from harvesting of muscles for reconstructive	
purposes), and/or under diagnostic code 7626	
7631 Benign neoplasms of the breast and other injuries of the breast. Rate chronic residuals according to impairment of function due to scars, lymphedema, or disfigurement (e.g., limitation of arm, shoulder, and wrist motion, or loss of grip strength, or loss of sensation, or residuals from harvesting of muscles for reconstructive	
purposes), and/or under diagnostic code 7626	
7632 Female sexual arousal disorder (FSAD)	10
¹ Review for entitlement to special monthly compensation under §3.350 of this chapter.	
(Authority: 38 U.S.C. 1155)	
[60 FR 19855, Apr. 21, 1995, as amended at 67 FR 6874, Feb. 14, 2002; 67 FR 37695, May 30, 2002; 83 FR 15071, Apr. 9, 2018]	
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Rate under §4.88c or 4.89 of this part, whichever is appropriate

Asymptomatic, smoldering, or monoclonal gammopathy of undetermined significance (MGUS)

7712 Multiple myeloma:

Symptomatic multiple myeloma

§4.117 Schedule of ratings—hemic and lymphatic systems.	
	Rating
7702 Agranulocytosis, acquired:	
Requiring bone marrow transplant; or infections recurring, on average, at least once every six weeks per 12-month period	100
Requiring intermittent myeloid growth factors (granulocyte colony-stimulating factor (G-CSF) or granulocyte-macrophage colony-stimulating factor (GM-CSF) or continuous	
immunosuppressive therapy such as cyclosporine to maintain absolute neutrophil count (ANC) greater than 500/microliter (μl) but less than 1000/μl; or infections recurring, or	60
average, at least once every three months per 12-month period	
Requiring intermittent myeloid growth factors to maintain ANC greater than 1000/µl; or infections recurring, on average, at least once per 12-month period but less than once	30
every three months per 12-month period	
Requiring continuous medication (e.g., antibiotics) for control; or requiring intermittent use of a myeloid growth factor to maintain ANC greater than or equal to 1500/µl	10
Note: A 100 percent evaluation for bone marrow transplant shall be assigned as of the date of hospital admission and shall continue with a mandatory VA examination six	
months following hospital discharge. Any change in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter	
7703 Leukemia (except for chronic myelogenous leukemia):	
When there is active disease or during a treatment phase	100
Otherwise rate residuals under the appropriate diagnostic code(s)	
Chronic lymphocytic leukemia or monoclonal B-cell lymphocytosis (MBL), asymptomatic, Rai Stage 0	0
Note (1): A 100 percent evaluation shall continue beyond the cessation of any surgical therapy, radiation therapy, antineoplastic chemotherapy, or other therapeutic procedure	es. 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 recurrence, rate on residuals	
Note (2): Evaluate symptomatic chronic lymphocytic leukemia that is at Rai Stage I, II, III, or IV the same as any other leukemia evaluated under this diagnostic code	
Note (3): Evaluate residuals of leukemia or leukemia therapy under the appropriate diagnostic code(s). Myeloproliferative Disorders: (Diagnostic Codes 7704, 7718, 7719)	
7704 Polycythemia vera:	
Requiring peripheral blood or bone marrow stem-cell transplant or chemotherapy (including myelosuppressants) for the purpose of ameliorating the symptom burden	100
Requiring phlebotomy 6 or more times per 12-month period or molecularly targeted therapy for the purpose of controlling RBC count	60
Requiring phlebotomy 4-5 times per 12-month period, or if requiring continuous biologic therapy or myelosuppressive agents, to include interferon, to maintain platelets	
<200,000 or white blood cells (WBC) <12,000	30
Requiring phlebotomy 3 or fewer times per 12-month period or if requiring biologic therapy or interferon on an intermittent basis as needed to maintain all blood values at	
reference range levels	10
Note (1): Rate complications such as hypertension, gout, stroke, or thrombotic disease separately	_
Note (2): If the condition undergoes leukemic transformation, evaluate as leukemia under diagnostic code 7703	
Note (3): A 100 percent evaluation shall be assigned as of the date of hospital admission for peripheral blood or bone marrow stem cell transplant; or during the period of treatment.	tment
with chemotherapy (including myelosuppressants). Six months following hospital discharge or, in the case of chemotherapy treatment, six months after completion of treatment	
appropriate disability rating shall be determined by mandatory VA examination. Any reduction in evaluation based upon that or any subsequent examination shall be subject to	
provisions of §3.105(e) of this chapter	
7705 Immune thrombocytopenia:	
Requiring chemotherapy for chronic refractory thrombocytopenia; or a platelet count 30,000 or below despite treatment	100
Requiring immunosuppressive therapy; or for a platelet count higher than 30,000 but not higher than 50,000, with history of hospitalization because of severe bleeding	
requiring intravenous immune globulin, high-dose parenteral corticosteroids, and platelet transfusions	70
Platelet count higher than 30,000 but not higher than 50,000, with either immune thrombocytopenia or mild mucous membrane bleeding which requires oral corticosteroid	
therapy or intravenous immune globulin	30
Platelet count higher than 30,000 but not higher than 50,000, not requiring treatment	10
Platelet count above 50,000 and asymptomatic; or for immune thrombocytopenia in remission	0
Note (1): Separately evaluate splenectomy under diagnostic code 7706 and combine with an evaluation under this diagnostic code	
Note (2): A 100 percent evaluation shall continue beyond the cessation of chemotherapy. Six months after discontinuance of such treatment, the appropriate disability rating s	shall be
determined by mandatory VA examination. Any reduction in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this	chapter
7706 Splenectomy	20
Note: Separately rate complications such as systemic infections with encapsulated bacteria	
Note: Separately rate complications such as systemic infections with encapsulated bacteria	
7707 Spleen, injury of, healed.	
Rate for any residuals.	
7709 Hodgkin's lymphoma:	
With active disease or during a treatment phase	100
Note: A 100 percent evaluation shall continue beyond the cessation of any surgical therapy, radiation therapy, antineoplastic chemotherapy, or other therapeutic procedures.	
Six months after discontinuance of such treatment, the appropriate disability rating shall be determined by mandatory VA examination. Any reduction 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	
under the appropriate diagnostic code(s)	
7710 Adenitis, tuberculous, active or inactive:	
Pote under \$4.99e or 4.90 of this part, whichever is appropriate	

Note (1): Current validated biomarkers of symptomatic multiple myeloma and asymptomatic multiple myeloma, smoldering, or monoclonal gammopathy of undetermined	
significance (MGUS) are acceptable for the diagnosis of multiple myeloma as defined by the American Society of Hematology (ASH) and International Myeloma Working Group	р
(IMWG) Note (2): The 100 percent evaluation shall continue for five years after the diagnosis of symptomatic multiple myeloma, at which time the appropriate disability evaluation shall	be
determined by mandatory VA examination. Any reduction in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) and §3.3	344 (a)
and (b) of this chapter 7714 Sickle cell anemia:	
With at least 4 or more painful episodes per 12-month period, occurring in skin, joints, bones, or any major organs, caused by hemolysis and sickling of red blood cells, with	100
anemia, thrombosis, and infarction, with residual symptoms precluding even light manual labor	100
With 3 painful episodes per 12-month period or with symptoms precluding other than light manual labor	60
With 1 or 2 painful episodes per 12-month period Asymptomatic, established case in remission, but with identifiable organ impairment	10
Note: Sickle cell trait alone, without a history of directly attributable pathological findings, is not a ratable disability. Cases of symptomatic sickle cell trait will be forwarded to t	
Director, Compensation Service, for consideration under §3.321(b)(1) of this chapter	
7715 Non-Hodgkin's lymphoma: When there is active disease, during treatment phase, or with indolent and non-contiguous phase of low grade NHL	100
Note: A 100 percent evaluation shall continue beyond the cessation of any surgical therapy, radiation therapy, antineoplastic chemotherapy, or other therapeutic procedures. T	
years after discontinuance of such treatment, the appropriate disability rating shall be determined by mandatory VA examination. Any reduction in evaluation based upon that	
subsequent examination shall be subject to the provisions of §3.105(e) of this chapter. If there has been no recurrence, rate on residuals under the appropriate diagnostic code	e(s)
7716 Aplastic anemia: Requiring peripheral blood or bone marrow stem cell transplant; or requiring transfusion of platelets or red cells, on average, at least once every six weeks per 12-month	
period; or infections recurring, on average, at least once every six weeks per 12-month period	100
Requiring transfusion of platelets or red cells, on average, at least once every three months per 12-month period; or infections recurring, on average, at least once every three	60
months per 12-month period; or using continuous therapy with immunosuppressive agent or newer platelet stimulating factors	
Requiring transfusion of platelets or red cells, on average, at least once per 12-month period; or infections recurring, on average, at least once per 12-month period Note (1): A 100 percent evaluation for peripheral blood or bone marrow stem cell transplant shall be assigned as of the date of hospital admission and shall continue with a	30
mandatory VA examination six months following hospital discharge. Any change in evaluation based upon that or any subsequent examination shall be subject to the provision	ns of
§3.105(e) of this chapter	
Note (2): The term "newer platelet stimulating factors" includes medication, factors, or other agents approved by the United States Food and Drug Administration 7717 AL amyloidosis (primary amyloidosis)	100
7717 At arrivoldosis (primary arrivoldosis) 7718 Essential thrombocythemia and primary myelofibrosis:	100
Requiring either continuous myelosuppressive therapy or, for six months following hospital admission, peripheral blood or bone marrow stem cell transplant, or	100
chemotherapy, or interferon treatment	
Requiring continuous or intermittent myelosuppressive therapy, or chemotherapy, or interferon treatment to maintain platelet count <500 × 10 ⁹ /L Requiring continuous or intermittent myelosuppressive therapy, or chemotherapy, or interferon treatment to maintain platelet count of 200,000-400,000, or white blood cell	70
(WBC) count of 4,000-10,000	30
Asymptomatic	0
Note (1): If the condition undergoes leukemic transformation, evaluate as leukemia under diagnostic code 7703	tmont
Note (2): A 100 percent evaluation shall be assigned as of the date of hospital admission for peripheral blood or bone marrow stem cell transplant; or during the period of treat with chemotherapy (including myelosuppressants). Six months following hospital discharge or, in the case of chemotherapy treatment, six months after completion of treatment	
appropriate disability rating shall be determined by mandatory VA examination. Any reduction in evaluation based upon that or any subsequent examination shall be subject to	
provisions of §3.105(e) of this chapter	
7719 Chronic myelogenous leukemia (CML) (chronic myeloid leukemia or chronic granulocytic leukemia): Requiring peripheral blood or bone marrow stem cell transplant, or continuous myelosuppressive or immunosuppressive therapy treatment	100
Requiring intermittent myelosuppressive therapy, or molecularly targeted therapy with tyrosine kinase inhibitors, or interferon treatment when not in apparent remission	60
In apparent remission on continuous molecularly targeted therapy with tyrosine kinase inhibitors	30
Note (1): If the condition undergoes leukemic transformation, evaluate as leukemia under diagnostic code 7703	
Note (2): A 100 percent evaluation shall be assigned as of the date of hospital admission for peripheral blood or bone marrow stem cell transplant; or during the period of treat with chemotherapy (including myelosuppressants). Six months following hospital discharge or, in the case of chemotherapy treatment, six months after completion of treatment	
appropriate disability rating shall be determined by mandatory VA examination. Any reduction in evaluation based upon that or any subsequent examination shall be subject to	
provisions of §3.105 of this chapter	
7720 Iron deficiency anemia: Requiring introvenous iron infusions 4 or more times per 12 month period	20
Requiring intravenous iron infusions 4 or more times per 12-month period Requiring intravenous iron infusions at least 1 time but less than 4 times per 12-month period, or requiring continuous treatment with oral supplementation	30 10
Asymptomatic or requiring treatment only by dietary modification	0
Note: Do not evaluate iron deficiency anemia due to blood loss under this diagnostic code. Evaluate iron deficiency anemia due to blood loss under the criteria for the condition	on
causing the blood loss 7721 Folic acid deficiency:	
Requiring continuous treatment with high-dose oral supplementation	10
Asymptomatic or requiring treatment only by dietary modification	0
7722 Pernicious anemia and Vitamin B12 deficiency anemia:	
For initial diagnosis requiring transfusion due to severe anemia, or if there are signs or symptoms related to central nervous system impairment, such as encephalopathy, myelopathy, or severe peripheral neuropathy, requiring parenteral B12 therapy	100
Requiring continuous treatment with Vitamin B12 injections, Vitamin B12 sublingual or high-dose oral tablets, or Vitamin B12 nasal spray or gel	10
Note: A 100 percent evaluation for pernicious anemia and Vitamin B12 deficiency shall be assigned as of the date of the initial diagnosis requiring transfusion due to severe an	
or parenteral B12 therapy and shall continue with a mandatory VA examination six months following hospital discharge or cessation of parenteral B12 therapy. Any reduction is	
evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter. Thereafter, evaluate at 10 percent and separately evaluate any residual effects of pernicious anemia, such as neurologic involvement causing peripheral neuropathy, myelopathy, dementia, or related gastrointestinal residuals, under the	
appropriate diagnostic code	
7723 Acquired hemolytic anemia:	
Requiring a bone marrow transplant or continuous intravenous or immunosuppressive therapy (e.g., prednisone, Cytoxan, azathioprine, or rituximab)	100

Requiring at least 2 but less than 4 courses of immunosuppressive therapy per 12-month period	30
Requiring one course of immunosuppressive therapy per 12-month period	10
Asymptomatic	C
Note (1): A 100 percent evaluation for bone marrow transplant shall be assigned as of the date of hospital admission and shall continue for six months after hospital discharg	je with a
mandatory VA examination six months following hospital discharge. Any reduction in evaluation based upon that or any subsequent examination shall be subject to the provi	isions of
§3.105(e) of this chapter	
Note (2): Separately evaluate splenectomy under diagnostic code 7706 and combine with an evaluation under diagnostic code 7723	
7724 Solitary plasmacytoma:	
Solitary plasmacytoma, when there is active disease or during a treatment phase	100
Note (1): A 100 percent evaluation shall continue beyond the cessation of any surgical therapy, radiation therapy, antineoplastic chemotherapy, or other therapeutic procedur	es
(including autologous stem cell transplantation). 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	
recurrence, rate residuals under the appropriate diagnostic codes	
Note (2): Rate a solitary plasmacytoma that has developed into multiple myeloma as symptomatic multiple myeloma	
Note (3): Rate residuals of plasma cell dysplasia (e.g., thrombosis) and adverse effects of medical treatment (e.g., neuropathy) under the appropriate diagnostic codes	
7725 Myelodysplastic syndromes:	
Requiring peripheral blood or bone marrow stem cell transplant; or requiring chemotherapy	100
Requiring 4 or more blood or platelet transfusions per 12-month period; or infections requiring hospitalization 3 or more times per 12-month period	60
Requiring at least 1 but no more than 3 blood or platelet transfusions per 12-month period; infections requiring hospitalization at least 1 but no more than 2 times per 12-	30
month period; or requiring biologic therapy on an ongoing basis or erythropoiesis stimulating agent (ESA) for 12 weeks or less per 12-month period	
Note (1): If the condition progresses to leukemia, evaluate as leukemia under diagnostic code 7703	
Note (2): A 100 percent evaluation shall be assigned as of the date of hospital admission for peripheral blood or bone marrow stem cell transplant, or during the period of treatments.	atment
with chemotherapy, and shall continue with a mandatory VA examination six months following hospital discharge or, in the case of chemotherapy treatment, six months after	•
completion of treatment. Any reduction in evaluation based upon that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter. If there have	as been
no recurrence, residuals will be rated under the appropriate diagnostic codes	
[60 FR 49227, Sept. 22, 1995, as amended at 77 FR 6467, Feb. 8, 2012; 79 FR 2100, Jan. 13, 2014; 83 FR 54254, Oct. 29, 2018; 83 FR 54881, Nov. 1, 2018]	
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The Clair	
The Skin	

60

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§4.118 Schedule of ratings—skin.

(auricles), cheeks, lips), or; with two or three characteristics of disfigurement

therapy is treatment that is administered through the skin.

Scar 5 or more inches (13 or more cm.) in length.

caused by a single scar in order to assign that evaluation.

Scar adherent to underlying tissue.

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Requiring immunosuppressive medication 4 or more times per 12-month period

(b) Two or more skin conditions may be combined in accordance with §4.25 only if separate areas of skin are involved. If two or more skin conditions involve the same area of skin, then only the highest evaluation shall be used.

(a) For the purposes of this section, systemic therapy is treatment that is administered through any route (orally, injection, suppository, intranasally) other than the skin, and topical

- Rating 7800 Burn scar(s) of the head, face, or neck; scar(s) of the head, face, or neck due to other causes; or other disfigurement of the head, face, or neck:
- With visible or palpable tissue loss and either gross distortion or asymmetry of three or more features or paired sets of features (nose, chin, forehead, eyes (including eyelids),
- 80 ears (auricles), cheeks, lips), or; with six or more characteristics of disfigurement
- With visible or palpable tissue loss and either gross distortion or asymmetry of two features or paired sets of features (nose, chin, forehead, eyes (including eyelids), ears
- 50
- (auricles), cheeks, lips), or; with four or five characteristics of disfigurement With visible or palpable tissue loss and either gross distortion or asymmetry of one feature or paired set of features (nose, chin, forehead, eyes (including eyelids), ears
- With one characteristic of disfigurement Note (1): The 8 characteristics of disfigurement, for purposes of evaluation under §4.118, are:
- Scar at least one-quarter inch (0.6 cm.) wide at widest part. Surface contour of scar elevated or depressed on palpation.
- Skin hypo-or hyper-pigmented in an area exceeding six square inches (39 sq. cm.). Skin texture abnormal (irregular, atrophic, shiny, scaly, etc.) in an area exceeding six square inches (39 sq. cm.).
- Underlying soft tissue missing in an area exceeding six square inches (39 sq. cm.). Skin indurated and inflexible in an area exceeding six square inches (39 sq. cm.).
- Note (2): Rate tissue loss of the auricle under DC 6207 (loss of auricle) and anatomical loss of the eye under DC 6061 (anatomical loss of both eyes) or DC 6063 (anatomical
- loss of one eye), as appropriate.
- Note (3): Take into consideration unretouched color photographs when evaluating under these criteria.
- Note (4): Separately evaluate disabling effects other than disfigurement that are associated with individual scar(s) of the head, face, or neck, such as pain, instability, and
- residuals of associated muscle or nerve injury, under the appropriate diagnostic code(s) and apply §4.25 to combine the evaluation(s) with the evaluation assigned under this diagnostic code.
- Note (5): The characteristic(s) of disfigurement may be caused by one scar or by multiple scars; the characteristic(s) required to assign a particular evaluation need not be

7801 Burn scar(s) or scar(s) due to other causes, not of the head, face, or neck, that are associated with underlying soft tissue damage:	
Area or areas of 144 square inches (929 sq. cm.) or greater	40
Area or areas of at least 72 square inches (465 sq. cm.) but less than 144 square inches (929 sq. cm.)	30
Area or areas of at least 12 square inches (77 sq. cm.) but less than 72 square inches (465 sq. cm.)	20 10
Area or areas of at least 6 square inches (39 sq. cm.) but less than 12 square inches (77 sq. cm.) Note (1): For the purposes of DCs 7801 and 7802, the six (6) zones of the body are defined as each extremity, anterior trunk, and posterior trunk. The midaxillary line divides	10
the anterior trunk from the posterior trunk	
Note (2): A separate evaluation may be assigned for each affected zone of the body under this diagnostic code if there are multiple scars, or a single scar, affecting multiple	
zones of the body. Combine the separate evaluations under §4.25. Alternatively, if a higher evaluation would result from adding the areas affected from multiple zones of the	
body, a single evaluation may also be assigned under this diagnostic code	
7802 Burn scar(s) or scar(s) due to other causes, not of the head, face, or neck, that are not associated with underlying soft tissue damage:	10
Area or areas of 144 square inches (929 sq. cm.) or greater Note (1): For the purposes of DCs 7801 and 7802, the six (6) zones of the body are defined as each extremity, anterior trunk, and posterior trunk. The midaxillary line divides	10
the anterior trunk from the posterior trunk	
Note (2): A separate evaluation may be assigned for each affected zone of the body under this diagnostic code if there are multiple scars, or a single scar, affecting multiple	
zones of the body. Combine the separate evaluations under §4.25. Alternatively, if a higher evaluation would result from adding the areas affected from multiple zones of the	
body, a single evaluation may also be assigned under this diagnostic code	
7804 Scar(s), unstable or painful:	
Five or more scars that are unstable or painful	30
Three or four scars that are unstable or painful One or two scars that are unstable or painful	20 10
Note (1): An unstable scar is one where, for any reason, there is frequent loss of covering of skin over the scar.	10
Note (2): If one or more scars are both unstable and painful, add 10 percent to the evaluation that is based on the total number of unstable or painful scars	
Note (3): Scars evaluated under diagnostic codes 7800, 7801, 7802, or 7805 may also receive an evaluation under this diagnostic code, when applicable	
7805 Scars, other; and other effects of scars evaluated under diagnostic codes 7800, 7801, 7802, or 7804:	
Evaluate any disabling effect(s) not considered in a rating provided under diagnostic codes 7800-04 under an appropriate diagnostic code	
General Rating Formula For The Skin For DCs 7806, 7809, 7813-7816, 7820-7822, and 7824:	
At least one of the following Characteristic legions involving more than 40 percent of the entire body or more than 40 percent of exposed group effected; or	60
Characteristic lesions involving more than 40 percent of the entire body or more than 40 percent of exposed areas affected; or Constant or near-constant systemic therapy including, but not limited to, corticosteroids, phototherapy, retinoids, biologics, photochemotherapy, psoralen with long-wave	
ultraviolet-A light (PUVA), or other immunosuppressive drugs required over the past 12-month period	60
At least one of the following	30
Characteristic lesions involving 20 to 40 percent of the entire body or 20 to 40 percent of exposed areas affected; or Systemic therapy including, but not limited to,	
corticosteroids, phototherapy, retinoids, biologics, photochemotherapy, PUVA, or other immunosuppressive drugs required for a total duration of 6 weeks or more, but not	
constantly, over the past 12-month period	
At least one of the following Characteristic legions involving at least 5 parcent, but less than 20 parcent, of the entire hady affected, or	10
Characteristic lesions involving at least 5 percent, but less than 20 percent, of the entire body affected; or At least 5 percent, but less than 20 percent, of exposed areas affected; or	
Intermittent systemic therapy including, but not limited to, corticosteroids, phototherapy, retinoids, biologics, photochemotherapy, PUVA, or other immunosuppressive drugs	
required for a total duration of less than 6 weeks over the past 12-month period	
No more than topical therapy required over the past 12-month period and at least one of the following	0
Characteristic lesions involving less than 5 percent of the entire body affected; or	
Characteristic lesions involving less than 5 percent of exposed areas affected	
Or rate as disfigurement of the head, face, or neck (DC 7800) or scars (DCs 7801, 7802, 7804, or 7805), depending upon the predominant disability. This rating instruction	
does not apply to DC 7824 7806 Dermatitis or eczema.	
7 800 Dermatitis of eczerna.	
Evaluate under the General Rating Formula for the Skin	
7807 American (New World) leishmaniasis (mucocutaneous, espundia):	
Rate as disfigurement of the head, face, or neck (DC 7800), scars (DC's 7801, 7802, 7803, 7804, or 7805), or dermatitis (DC 7806), depending upon the predominant	
disability Note: Evaluate non-cutaneous (visceral) leishmaniasis under DC 6301 (visceral leishmaniasis).	
7808 Old World leishmaniasis (cutaneous, Oriental sore):	
Rate as disfigurement of the head, face, or neck (DC 7800), scars (DC's, 7801, 7802, 7803, 7804, or 7805), or dermatitis (DC 7806), depending upon the predominant	
disabililty	
Note: Evaluate non-cutaneous (visceral) leishmaniasis under DC 6301 (visceral leishmaniasis).	
7809 Discoid lupus erythematosus.	
Evaluate under the General Rating Formula for the Skin	
Note: Do not combine with ratings under DC 6350 7811 Tuberculosis luposa (lupus vulgaris), active or inactive:	
7811 Tuberculosis luposa (lupus vulgaris), active or inactive: Rate under §§4.88c or 4.89, whichever is appropriate	
7813 Dermatophytosis (ringworm: Of body, tinea corporis; of head, tinea capitis; of feet, tinea pedis; of beard area, tinea barbae; of nails, tinea unguium (onychomycosis); of	
inguinal area (jock itch), tinea cruris; tinea versicolor).	
Evaluate under the General Rating Formula for the Skin	
7815 Bullous disorders (including pemphigus vulgaris, pemphigus foliaceous, bullous pemphigoid, dermatitis herpetiformis, epidermolysis bullosa acquisita, benign chronic	
familial pemphigus (Hailey-Hailey), and porphyria cutanea tarda).	
Evaluate under the General Rating Formula for the Skin	
Note: Rate complications and residuals of mucosal involvement (ocular, oral, gastrointestinal, respiratory, or genitourinary) separately under the appropriate diagnostic code	
7816 Psoriasis. Figure under the Conoral Pating Formula for the Skin.	
Evaluate under the General Rating Formula for the Skin Note: Rate complications such as psoriatic arthritis and other clinical manifestations (e.g., oral mucosa, nails) separately under the appropriate diagnostic code	
riote. nate complications such as psonatic artifitis and other clinical manifestations (e.g., oral mucosa, nails) separately under the appropriate diagnostic code	

7817 Erythroderma:	
Generalized involvement of the skin with systemic manifestations (such as fever, weight loss, or hypoproteinemia) AND one of the following	100
Constant or near-constant systemic therapy such as therapeutic doses of corticosteroids, other immunosuppressive drugs, retinoids, PUVA (psoralen with long-wave	
ultraviolet-A light), UVB (ultraviolet-B light) treatments, biologics, or electron beam therapy required over the past 12 month period; or	
No current treatment due to a documented history of treatment failure with 2 or more treatment regimens	100
Generalized involvement of the skin without systemic manifestations and one of the following	
Constant or near-constant systemic therapy such as therapeutic doses of corticosteroids, other immunosuppressive drugs, retinoids, PUVA, UVB treatments, biologics, or	
electron beam therapy required over the past 12-month period; or	
No current treatment due to a documented history of treatment failure with 1 treatment regimen	60
Any extent of involvement of the skin, and any of the following therapies required for a total duration of 6 weeks or more, but not constantly, over the past 12-month period:	30
systemic therapy such as therapeutic doses of corticosteroids, other immunosuppressive drugs, retinoids, PUVA, UVB treatments, biologics, or electron beam therapy	
Any extent of involvement of the skin, and any of the following therapies required for a total duration of less than 6 weeks over the past 12-month period: systemic therapy	10
such as therapeutic doses of corticosteroids, other immunosuppressive drugs, retinoids, PUVA, UVB treatments, biologics, or electron beam therapy	
Any extent of involvement of the skin, and no more than topical therapy required over the past 12-month period	0
Note: Treatment failure is defined as either disease progression, or less than a 25 percent reduction in the extent and severity of disease after four weeks of prescribed	
therapy, as documented by medical records	
7818 Malignant skin neoplasms (other than malignant melanoma):	
Rate as disfigurement of the head, face, or neck (DC 7800), scars (DC's 7801, 7802, 7803, 7804, or 7805), or impairment of function	
Note: If a skin malignancy requires therapy that is comparable to that used for systemic malignancies, i.e., systemic chemotherapy, X-ray therapy more extensive than to the	
skin, or surgery more extensive than wide local excision, a 100-percent evaluation will be assigned from the date of onset of treatment, and will continue, with a mandatory	
VA examination six months following the completion of such antineoplastic treatment, and any change in evaluation based upon that or any subsequent examination will be	
subject to the provisions of §3.105(e) of this chapter. If there has been no local recurrence or metastasis, evaluation will then be made on residuals. If treatment is confined to	
the skin, the provisions for a 100-percent evaluation do not apply.	
7819 Benign skin neoplasms:	
Rate as disfigurement of the head, face, or neck (DC 7800), scars (DC's 7801, 7802, 7803, 7804, or 7805), or impairment of function	
7820 Infections of the skin not listed elsewhere (including bacterial, fungal, viral, treponemal, and parasitic diseases).	
Evaluate under the General Rating Formula for the Skin	
7821 Cutaneous manifestations of collagen-vascular diseases not listed elsewhere (including scleroderma, calcinosis cutis, subacute cutaneous lupus erythematosus, and	
dermatomyositis).	
Evaluate under the General Rating Formula for the Skin	
7822 Papulosquamous disorders not listed elsewhere (including lichen planus, large or small plaque parapsoriasis, pityriasis lichenoides et varioliformis acuta (PLEVA),	
lymphomatoid papulosus, mycosis fungoides, and pityriasis rubra pilaris (PRP)).	
Evaluate under the General Rating Formula for the Skin	
7823 Vitiligo:	
With exposed areas affected	10
With no exposed areas affected	0
7 024 Diseases of Refatinization (including ictnyoses, Daner's disease, and Daimobiantal Refatogerna).	
7824 Diseases of keratinization (including icthyoses, Darier's disease, and palmoplantar keratoderma). Evaluate under the General Rating Formula for the Skin	
Evaluate under the General Rating Formula for the Skin	
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria:	
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more	
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and	60
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments	
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control	30
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control	
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control 7826 Vasculitis, primary cutaneous:	30
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control 7826 Vasculitis, primary cutaneous: Persistent documented vasculitis episodes refractory to continuous immunosuppressive therapy	30 10 60
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control 7826 Vasculitis, primary cutaneous: Persistent documented vasculitis episodes refractory to continuous immunosuppressive therapy All of the following	30
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control 7826 Vasculitis, primary cutaneous: Persistent documented vasculitis episodes refractory to continuous immunosuppressive therapy All of the following Recurrent documented vasculitic episodes occurring four or more times over the past 12-month period; and	30 10 60 30
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control 7826 Vasculitis, primary cutaneous: Persistent documented vasculitis episodes refractory to continuous immunosuppressive therapy All of the following Recurrent documented vasculitic episodes occurring four or more times over the past 12-month period; and Requiring intermittent systemic immunosuppressive therapy for control	30 10 60 30
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control 7826 Vasculitis, primary cutaneous: Persistent documented vasculitis episodes refractory to continuous immunosuppressive therapy All of the following Recurrent documented vasculitic episodes occurring four or more times over the past 12-month period; and Requiring intermittent systemic immunosuppressive therapy for control At least one of the following	30 10 60 30
Evaluate under the General Rating Formula for the Skin 7825 Chronic urticaria: For the purposes of this diagnostic code, chronic urticaria is defined as continuous urticaria at least twice per week, off treatment, for a period of six weeks or more Chronic refractory urticaria that requires third line treatment for control (e.g., plasmapheresis, immunotherapy, immunosuppressives) due to ineffectiveness with first and second line treatments Chronic urticaria that requires second line treatment (e.g., corticosteroids, sympathomimetics, leukotriene inhibitors, neutrophil inhibitors, thyroid hormone) for control Chronic urticaria that requires first line treatment (antihistamines) for control 7826 Vasculitis, primary cutaneous: Persistent documented vasculitis episodes refractory to continuous immunosuppressive therapy All of the following Recurrent documented vasculitic episodes occurring four or more times over the past 12-month period; and Requiring intermittent systemic immunosuppressive therapy for control At least one of the following Recurrent documented vasculitic episodes occurring one to three times over the past 12-month period, and requiring intermittent systemic immunosuppressive therapy for	30 10 60 30
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Superficial acne (comedones, papules, pustules) of any extent	0
Or rate as disfigurement of the head, face, or neck (DC 7800) or scars (DCs 7801, 7802, 7804, or 7805), depending upon the predominant disability	
7829 Chloracne:	
Deep acne (deep inflamed nodules and pus-filled cysts) affecting 40 percent or more of the face and neck	30
Deep acne (deep inflamed nodules and pus-filled cysts) affecting the intertriginous areas (the axilla of the arm, the anogenital region, skin folds of the breasts, or between	
digits)	20
Deep acne (deep inflamed nodules and pus-filled cysts) affecting less than 40 percent of the face and neck; or deep acne affecting non-intertriginous areas of the body (other	10
than the face and neck)	10
Superficial acne (comedones, papules, pustules) of any extent	0
Or rate as disfigurement of the head, face, or neck (DC 7800) or scars (DCs 7801, 7802, 7804, or 7805), depending upon the predominant disability	
7830 Scarring alopecia:	
Affecting more than 40 percent of the scalp	20
Affecting 20 to 40 percent of the scalp	10
Affecting less than 20 percent of the scalp	0
7831 Alopecia areata:	
With loss of all body hair	10
With loss of hair limited to scalp and face	0
7832 Hyperhidrosis:	
Unable to handle paper or tools because of moisture, and unresponsive to therapy	30
Able to handle paper or tools after therapy	0
7833 Malignant melanoma:	
Rate as scars (DC's 7801, 7802, 7803, 7804, or 7805), disfigurement of the head, face, or neck (DC 7800), or impairment of function (under the appropriate body system)	
Note: If a skin malignancy requires therapy that is comparable to that used for systemic malignancies, i.e., systemic chemotherapy, X-ray therapy more extensive than to the skin, or surgery more extensive than wide local excision, a 100-percent evaluation will be assigned from the date of onset of treatment, and will continue, with a mandatory VA examination six months following the completion of such antineoplastic treatment, and any change in evaluation based upon that or any subsequent examination will be subject to the provisions of §3.105(e). If there has been no local recurrence or metastasis, evaluation will then be made on residuals. If treatment is confined to the skin, the provisions for a 100-percent evaluation do not apply. (Authority: 38 U.S.C. 1155)	
[67 FR 49596, July 31, 2002; 67 FR 58448, 58449, Sept. 16, 2002; 73 FR 54710, Oct. 23, 2008; 77 FR 2910, Jan. 20, 2012; 83 FR 32597, July 13, 2018; 83 FR 38663, Aug. 7,	2018]
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The Endocrine System	
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§4.119 Schedule of ratings—endocrine system.	
	Rating

	Rating
7900 Hyperthyroidism, including, but not limited to, Graves' disease:	
For six months after initial diagnosis	30
Thereafter, rate residuals of disease or complications of medical treatment within the appropriate diagnostic code(s) within the appropriate body system.	
Note (1): If hyperthyroid cardiovascular or cardiac disease is present, separately evaluate under DC 7008 (hyperthyroid heart disease).	
Note (2): Separately evaluate eye involvement occurring as a manifestation of Graves' Disease as diplopia (DC 6090); impairment of central visual acuity (DCs 6061-6066); or	r
under the most appropriate DCs in §4.79.	
7901 Thyroid enlargement, toxic:	
Note (1): Evaluate symptoms of hyperthyroidism under DC 7900, hyperthyroidism, including, but not limited to, Graves' disease.	
Note (2): If disfigurement of the neck is present due to thyroid disease or enlargement, separately evaluate under DC 7800 (burn scar(s) of the head, face, or neck; scar(s) of	
the head, face, or neck due to other causes; or other disfigurement of the head, face, or neck).	
7902 Thyroid enlargement, nontoxic:	
Note (1): Evaluate symptoms due to pressure on adjacent organs (such as the trachea, larynx, or esophagus) under the appropriate diagnostic code(s) within the appropriate	;
body system.	
Note (2): If disfigurement of the neck is present due to thyroid disease or enlargement, separately evaluate under DC 7800 (burn scar(s) of the head, face, or neck; scar(s) of	

the head, face, or neck due to other causes; or other disfigurement of the head, face, or neck). 7903 Hypothyroidism: Hypothyroidism manifesting as myxedema (cold intolerance, muscular weakness, cardiovascular involvement (including, but not limited to hypotension, bradycardia, and 100 pericardial effusion), and mental disturbance (including, but not limited to dementia, slowing of thought and depression)) Note (1): This evaluation shall continue for six months beyond the date that an examining physician has determined crisis stabilization. Thereafter, the residual effects of

30

100

hypothyroidism shall be rated under the appropriate diagnostic code(s) within the appropriate body system(s) (e.g., eye, digestive, and mental disorders). Hypothyroidism without myxedema

Note (2): This evaluation shall continue for six months after initial diagnosis. Thereafter, rate residuals of disease or medical treatment under the most appropriate diagnostic code(s) under the appropriate body system (e.g., eye, digestive, mental disorders). Note (3): If eye involvement, such as exophthalmos, corneal ulcer, blurred vision, or diplopia, is also present due to thyroid disease, also separately evaluate under the appropriate diagnostic code(s) in §4.79, Schedule of Ratings – Eye (such as diplopia (DC 6090) or impairment of central visual acuity (DCs 6061-6066)).

7904 Hyperparathyroidism: For six months from date of discharge following surgery

Note (1): After six months, rate on residuals under the appropriate diagnostic code(s) within the appropriate body system(s) based on a VA examination.	
Hypercalcemia (indicated by at least one of the following: Total Ca greater than 12 mg/dL (3-3.5 mmol/L), Ionized Ca greater than 5.6 mg/dL (2-2.5 mmol/L), creatinine	60
clearance less than 60 mL/min, bone mineral density T-score less than 2.5 SD (below mean) at any site or previous fragility fracture) Note (2): Where surgical intervention is indicated, this evaluation shall continue until the day of surgery, at which time the provisions pertaining to a 100-percent evaluation	
shall apply.	
Note (3): Where surgical intervention is not indicated, this evaluation shall continue for six months after pharmacologic treatment begins. After six months, rate on residuals	
under the appropriate diagnostic code(s) within the appropriate body system(s) based on a VA examination.	
Symptoms such as fatigue, anorexia, nausea, or constipation that occur despite surgery; or in individuals who are not candidates for surgery but require continuous	10
medication for control Asymptomatic	0
Note (4): Following surgery or other treatment, evaluate chronic residuals, such as nephrolithiasis (kidney stones), decreased renal function, fractures, vision problems, and	
cardiovascular complications, under the appropriate diagnostic codes.	
7905 Hypoparathyroidism:	
For three months after initial diagnosis	100
Thereafter, evaluate chronic residuals, such as nephrolithiasis (kidney stones), cataracts, decreased renal function, and congestive heart failure under the appropriate diagnostic codes.	
7906 Thyroiditis:	
With normal thyroid function (euthyroid)	0
Note: Manifesting as hyperthyroidism, evaluate as hyperthyroidism, including, but not limited to, Graves' disease (DC 7900); manifesting as hypothyroidism, evaluate as	
hypothyroidism (DC 7903).	
7907 Cushing's syndrome:	
As active, progressive disease, including areas of osteoporosis, hypertension, and proximal upper and lower extremity muscle wasting that results in inability to rise from squatting position, climb stairs, rise from a deep chair without assistance, or raise arms	100
Proximal upper or lower extremity muscle wasting that results in inability to rise from squatting position, climb stairs, rise from a deep chair without assistance, or raise arms	60
With striae, obesity, moon face, glucose intolerance, and vascular fragility	30
Note: The evaluations specifically indicated under this diagnostic code shall continue for six months following initial diagnosis. After six months, rate on residuals under the	
appropriate diagnostic code(s) within the appropriate body system(s).	
7908 Acromegaly:	100
Evidence of increased intracranial pressure (such as visual field defect), arthropathy, glucose intolerance, and either hypertension or cardiomegaly	100
Arthropathy, glucose intolerance, and hypertension Enlargement of acral parts or overgrowth of long bones	30
7909 Diabetes insipidus:	
For three months after initial diagnosis	30
Note: Thereafter, if diabetes insipidus has subsided, rate residuals under the appropriate diagnostic code(s) within the appropriate body system.	
With persistent polyuria or requiring continuous hormonal therapy	10
7911 Addison's disease (adrenocortical insufficiency):	60
Four or more crises during the past year Three crises during the past year, or; five or more episodes during the past year	40
One or two crises during the past year, or; two to four episodes during the past year, or; weakness and fatigability, or; corticosteroid therapy required for control	20
Note (1): An Addisonian "crisis" consists of the rapid onset of peripheral vascular collapse (with acute hypotension and shock), with findings that may include: anorexia;	
nausea; vomiting; dehydration; profound weakness; pain in abdomen, legs, and back; fever; apathy, and depressed mentation with possible progression to coma, renal	
shutdown, and death.	
Note (2): An Addisonian "episode," for VA purposes, is a less acute and less severe event than an Addisonian crisis and may consist of anorexia, nausea, vomiting, diarrhea, dehydration, weakness, malaise, orthostatic hypotension, or hypoglycemia, but no peripheral vascular collapse.	
Note (3): Tuberculous Addison's disease will be evaluated as active or inactive tuberculosis. If inactive, these evaluations are not to be combined with the graduated ratings	
of 50 percent or 30 percent for non-pulmonary tuberculosis specified under §4.88b. Assign the higher rating.	
7912 Polyglandular syndrome (multiple endocrine neoplasia, autoimmune polyglandular syndrome):	
Evaluate according to major manifestations to include, but not limited to, Type I diabetes mellitus, hyperthyroidism, hypothyroidism, hypoparathyroidism, or Addison's	
disease. 7913 Diabetes mellitus:	
Requiring more than one daily injection of insulin, restricted diet, and regulation of activities (avoidance of strenuous occupational and recreational activities) with episodes of	-
ketoacidosis or hypoglycemic reactions requiring at least three hospitalizations per year or weekly visits to a diabetic care provider, plus either progressive loss of weight and	
strength or complications that would be compensable if separately evaluated	
Requiring one or more daily injection of insulin, restricted diet, and regulation of activities with episodes of ketoacidosis or hypoglycemic reactions requiring one or two	60
hospitalizations per year or twice a month visits to a diabetic care provider, plus complications that would not be compensable if separately evaluated	
Requiring one or more daily injection of insulin, restricted diet, and regulation of activities Requiring one or more daily injection of insulin and restricted diet, or; oral hypoglycemic agent and restricted diet	20
Manageable by restricted diet only	10
Note (1): Evaluate compensable complications of diabetes separately unless they are part of the criteria used to support a 100-percent evaluation. Noncompensable	
complications are considered part of the diabetic process under DC 7913.	
Note (2): When diabetes mellitus has been conclusively diagnosed, do not request a glucose tolerance test solely for rating purposes.	
7914 Neoplasm, malignant, any specified part of the endocrine system	100
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.	
7915 Neoplasm, benign, any specified part of the endocrine system:	
Rate as residuals of endocrine dysfunction.	
7916 Hyperpituitarism (prolactin secreting pituitary dysfunction):	
Note: Evaluate as malignant or benign neoplasm, as appropriate.	
7917 Hyperaldosteronism (benign or malignant):	<u> </u>

7918 Pheochromocytoma (benign or malignant):	
Note: Evaluate as malignant or benign neoplasm as appropriate.	
7919 C-cell hyperplasia of the thyroid:	
If antineoplastic therapy is required, evaluate as a malignant neoplasm under DC 7914. If a prophylactic thyroidectomy is performed (based upon genetic testing) and	
antineoplastic therapy is not required, evaluate as hypothyroidism under DC 7903. [61 FR 20446, May 7, 1996, as amended at 82 FR 50804, Nov. 2, 2017]	
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Neurological Conditions and Convulsive Disorders	
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\$4.100 Evaluations by comparison	
§4.120 Evaluations by comparison.	
Disability in this field is ordinarily to be rated in proportion to the impairment of motor, sensory or mental function. Consider especially psychotic manifestations, completes of use of one or more extremities, speech disturbances, impairment of vision, disturbances of gait, tremors, visceral manifestations, injury to the skull, etc. In rating the conditions in the preceding sentence refer to the appropriate schedule. In rating peripheral nerve injuries and their residuals, attention should be given to the character of the injury, the relative impairment in motor function, trophic changes, or sensory disturbances.	ng disability
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§4.121 Identification of epilepsy.	
When there is doubt as to the true nature of epileptiform attacks, neurological observation in a hospital adequate to make such a study is necessary. To warrant a ratir the seizures must be witnessed or verified at some time by a physician. As to frequency, competent, consistent lay testimony emphasizing convulsive and immediate convulsive characteristics may be accepted. The frequency of seizures should be ascertained under the ordinary conditions of life (while not hospitalized).	
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§4.122 Psychomotor epilepsy.	
The term psychomotor epilepsy refers to a condition that is characterized by seizures and not uncommonly by a chronic psychiatric disturbance as well.	
	a vomente
(a) Psychomotor seizures consist of episodic alterations in conscious control that may be associated with automatic states, generalized convulsions, random motor may (chewing, lip smacking, fumbling), hallucinatory phenomena (involving taste, smell, sound, vision), perceptual illusions (deja vu, feelings of loneliness, strangeness, may micropsia, dreamy states), alterations in thinking (not open to reason), alterations in memory, abnormalities of mood or affect (fear, alarm, terror, anger, dread, well-being autonomic disturbances (sweating, pallor, flushing of the face, visceral phenomena such as nausea, vomiting, defecation, a rising feeling of warmth in the abdomen). As states or automatisms are characterized by episodes of irrational, irrelevant, disjointed, unconventional, asocial, purposeless though seemingly coordinated and purposed or inappropriate activity of one to several minutes (or, infrequently, hours) duration with subsequent amnesia for the seizure. Examples: A person of high soc remained seated, muttered angrily, and rubbed the arms of his chair while the National Anthem was being played; an apparently normal person suddenly disrobed in pay an additional sum of money in the trade. The seizure manifestations of psychomotor epilepsy vary from patient to patient and in the same patient from seizure to seizure and in the same patient from seizure to se	acropsia, ng), and Automatic oseful, sial standing oublic; a man greement to
(b) A chronic mental disorder is not uncommon as an interseizure manifestation of psychomotor epilepsy and may include psychiatric disturbances extending from mit to severe personality disorder (as distinguished from developmental) or almost complete personality disintegration (psychosis). The manifestations of a chronic mental approximately with psychometer epilepsy, like those of the spizures, are protected in observators.	-
associated with psychomotor epilepsy, like those of the seizures, are protean in character.	
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§4.123 Neuritis, cranial or peripheral.	
Neuritis, cranial or peripheral, characterized by loss of reflexes, muscle atrophy, sensory disturbances, and constant pain, at times excruciating, is to be rated on the story involved to the period problem. The maximum ratio	•
for injury of the nerve involved, with a maximum equal to severe, incomplete, paralysis. See nerve involved for diagnostic code number and rating. The maximum ratin be assigned for neuritis not characterized by organic changes referred to in this section will be that for moderate, or with sciatic nerve involvement, for moderately severately severately.	

Note: Evaluate as malignant or benign neoplasm, as appropriate.

incomplete paralysis.

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§4.124 Neuralgia, cranial or peripheral.

Neuralgia, cranial or peripheral, characterized usually by a dull and intermittent pain, of typical distribution so as to identify the nerve, is to be rated on the same scale, with a maximum equal to moderate incomplete paralysis. See nerve involved for diagnostic code number and rating. Tic douloureux, or trifacial neuralgia, may be rated up to complete paralysis of the affected nerve.



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8022 Benign, minimum rating

§4.124a Schedule of ratings—neurological conditions and convulsive disorders.

[With the exceptions noted, disability from the following diseases and their residuals may be rated from 10 percent to 100 percent in proportion to the impairment of motor, sensory, or mental function. Consider especially psychotic manifestations, complete or partial loss of use of one or more extremities, speech disturbances, impairment of vision, disturbances of gait, tremors, visceral manifestations, etc., referring to the appropriate bodily system of the schedule. With partial loss of use of one or more extremities from neurological lesions, rate by comparison with the mild, moderate, severe, or complete paralysis of peripheral nerves]

Organic Diseases of the Central Nervous System	
	Rating
8000 Encephalitis, epidemic, chronic:	
As active febrile disease	100
Rate residuals, minimum	10
Brain, new growth of:	
8002 Malignant	100
Note: The rating in code 8002 will be continued for 2 years following cessation of surgical, chemotherapeutic or other treatment modality. At this point, if the residuals have	
stabilized, the rating will be made on neurological residuals according to symptomatology.	
Minimum rating	30
8003 Benign, minimum	60
Rate residuals, minimum	10
8004 Paralysis agitans:	
Minimum rating	30
8005 Bulbar palsy	100
8007 Brain, vessels, embolism of.	
8008 Brain, vessels, thrombosis of.	
8009 Brain, vessels, hemorrhage from:	
Rate the vascular conditions under Codes 8007 through 8009, for 6 months	100
Rate residuals, thereafter, minimum	10
8010 Myelitis:	
Minimum rating	10
8011 Poliomyelitis, anterior:	
As active febrile disease	100
Rate residuals, minimum	10
8012 Hematomyelia:	
For 6 months	100
Rate residuals, minimum	10
8013 Syphilis, cerebrospinal.	
8014 Syphilis, meningovascular.	
8015 Tabes dorsalis.	
Note: Rate upon the severity of convulsions, paralysis, visual impairment or psychotic involvement, etc.	
8017 Amyotrophic lateral sclerosis	100
Note: Consider the need for special monthly compensation.	
8018 Multiple sclerosis:	
Minimum rating	30
8019 Meningitis, cerebrospinal, epidemic:	
As active febrile disease	100
Rate residuals, minimum	10
8020 Brain, abscess of:	
As active disease	100
Rate residuals, minimum	10
Spinal cord, new growths of:	
8021 Malignant	100
Note: The rating in code 8021 will be continued for 2 years following cessation of surgical, chemotherapeutic or other treatment modality. At this point, if the residuals have	
stabilized, the rating will be made on neurological residuals according to symptomatology.	
Minimum rating	30
2022 Panian minimum rating	60

Rate residuals, minimum	10
8023 Progressive muscular atrophy:	
Minimum rating 8024 Syringomyelia:	30
Minimum rating	30
8025 Myasthenia gravis:	
Minimum rating	30
Note: It is required for the minimum ratings for residuals under diagnostic codes 8000-8025, that there be ascertainable residuals. Determinations as to the presence of	
residuals not capable of objective verification, i.e., headaches, dizziness, fatigability, must be approached on the basis of the diagnosis recorded; subjective residuals will be accepted when consistent with the disease and not more likely attributable to other disease or no disease. It is of exceptional importance that when ratings in excess of the	
prescribed minimum ratings are assigned, the diagnostic codes utilized as bases of evaluation be cited, in addition to the codes identifying the diagnoses.	
8045 Residuals of traumatic brain injury (TBI):	
There are three main areas of dysfunction that may result from TBI and have profound effects on functioning: cognitive (which is common in varying degrees after TBI), emotional/behavioral, and physical. Each of these areas of dysfunction may require evaluation.	
Cognitive impairment is defined as decreased memory, concentration, attention, and executive functions of the brain. Executive functions are goal setting, speed of	
information processing, planning, organizing, prioritizing, self-monitoring, problem solving, judgment, decision making, spontaneity, and flexibility in changing actions when	
they are not productive. Not all of these brain functions may be affected in a given individual with cognitive impairment, and some functions may be affected more severely	
than others. In a given individual, symptoms may fluctuate in severity from day to day. Evaluate cognitive impairment under the table titled "Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified."	
Subjective symptoms may be the only residual of TBI or may be associated with cognitive impairment or other areas of dysfunction. Evaluate subjective symptoms that are	
residuals of TBI, whether or not they are part of cognitive impairment, under the subjective symptoms facet in the table titled "Evaluation of Cognitive Impairment and Other	
Residuals of TBI Not Otherwise Classified." However, separately evaluate any residual with a distinct diagnosis that may be evaluated under another diagnostic code, such	
as migraine headache or Meniere's disease, even if that diagnosis is based on subjective symptoms, rather than under the "Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified" table	
Evaluate emotional/behavioral dysfunction under §4.130 (Schedule of ratings—mental disorders) when there is a diagnosis of a mental disorder. When there is no diagnosis	
of a mental disorder, evaluate emotional/behavioral symptoms under the criteria in the table titled "Evaluation of Cognitive Impairment and Other Residuals of TBI Not	
Otherwise Classified." Evaluate physical (including pourelegical) dysfunction based on the following list, under an appropriate diagnostic code: Motor and conserv dysfunction, including pain, of	
Evaluate physical (including neurological) dysfunction based on the following list, under an appropriate diagnostic code: Motor and sensory dysfunction, including pain, of the extremities and face; visual impairment; hearing loss and tinnitus; loss of sense of smell and taste; seizures; gait, coordination, and balance problems; speech and other	
communication difficulties, including aphasia and related disorders, and dysarthria; neurogenic bladder; neurogenic bowel; cranial nerve dysfunctions; autonomic nerve	
dysfunctions; and endocrine dysfunctions.	
The preceding list of types of physical dysfunction does not encompass all possible residuals of TBI. For residuals not listed here that are reported on an examination,	
evaluate under the most appropriate diagnostic code. Evaluate each condition separately, as long as the same signs and symptoms are not used to support more than one evaluation, and combine under §4.25 the evaluations for each separately rated condition. The evaluation assigned based on the "Evaluation of Cognitive Impairment and	
Other Residuals of TBI Not Otherwise Classified" table will be considered the evaluation for a single condition for purposes of combining with other disability evaluations	
Consider the need for special monthly compensation for such problems as loss of use of an extremity, certain sensory impairments, erectile dysfunction, the need for aid and	
attendance (including for protection from hazards or dangers incident to the daily environment due to cognitive impairment), being housebound, etc Evaluation of Cognitive Impairment and Subjective Symptoms	
The table titled "Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified" contains 10 important facets of TBI related to cognitive impairment	
and subjective symptoms. It provides criteria for levels of impairment for each facet, as appropriate, ranging from 0 to 3, and a 5th level, the highest level of impairment,	
labeled "total." However, not every facet has every level of severity. The Consciousness facet, for example, does not provide for an impairment level other than "total," since	
any level of impaired consciousness would be totally disabling. Assign a 100-percent evaluation if "total" is the level of evaluation for one or more facets. If no facet is evaluated as "total," assign the overall percentage evaluation based on the level of the highest facet as follows: 0 = 0 percent; 1 = 10 percent; 2 = 40 percent; and 3 = 70	
percent. For example, assign a 70 percent evaluation if 3 is the highest level of evaluation for any facet.	
Note (1): There may be an overlap of manifestations of conditions evaluated under the table titled "Evaluation Of Cognitive Impairment And Other Residuals Of TBI Not	
Otherwise Classified" with manifestations of a comorbid mental or neurologic or other physical disorder that can be separately evaluated under another diagnostic code. In	
such cases, do not assign more than one evaluation based on the same manifestations. If the manifestations of two or more conditions cannot be clearly separated, assign a single evaluation under whichever set of diagnostic criteria allows the better assessment of overall impaired functioning due to both conditions. However, if the	
manifestations are clearly separable, assign a separate evaluation for each condition.	
Note (2): Symptoms listed as examples at certain evaluation levels in the table are only examples and are not symptoms that must be present in order to assign a particular evaluation.	
Note (3): "Instrumental activities of daily living" refers to activities other than self-care that are needed for independent living, such as meal preparation, doing housework and	
other chores, shopping, traveling, doing laundry, being responsible for one's own medications, and using a telephone. These activities are distinguished from "Activities of	
daily living," which refers to basic self-care and includes bathing or showering, dressing, eating, getting in or out of bed or a chair, and using the toilet. Note (4): The terms "mild," "moderate," and "severe" TBI, which may appear in medical records, refer to a classification of TBI made at, or close to, the time of injury rather	
than to the current level of functioning. This classification does not affect the rating assigned under diagnostic code 8045.	
Note (5): A veteran whose residuals of TBI are rated under a version of §4.124a, diagnostic code 8045, in effect before October 23, 2008 may request review under	
diagnostic code 8045, irrespective of whether his or her disability has worsened since the last review. VA will review that veteran's disability rating to determine whether the	
veteran may be entitled to a higher disability rating under diagnostic code 8045. A request for review pursuant to this note will be treated as a claim for an increased rating for purposes of determining the effective date of an increased rating awarded as a result of such review; however, in no case will the award be effective before October 23, 2008.	
For the purposes of determining the effective date of an increased rating awarded as a result of such review, VA will apply 38 CFR 3.114, if applicable.	
8046 Cerebral arteriosclerosis:	
Purely neurological disabilities, such as hemiplegia, cranial nerve paralysis, etc., due to cerebral arteriosclerosis will be rated under the diagnostic codes dealing with such	
specific disabilities, with citation of a hyphenated diagnostic code (e.g., 8046-8207). Purely subjective complaints such as headache, dizziness, tippitus, insempia and irritability, recognized as symptomatic of a properly diagnosed corebral arteriosclerosis, will	
Purely subjective complaints such as headache, dizziness, tinnitus, insomnia and irritability, recognized as symptomatic of a properly diagnosed cerebral arteriosclerosis, will be rated 10 percent and no more under diagnostic code 9305. This 10 percent rating will not be combined with any other rating for a disability due to cerebral or generalized	
arteriosclerosis. Ratings in excess of 10 percent for cerebral arteriosclerosis under diagnostic code 9305 are not assignable in the absence of a diagnosis of multi-infarct	
dementia with cerebral arteriosclerosis.	
Note: The ratings under code 8046 apply only when the diagnosis of cerebral arteriosclerosis is substantiated by the entire clinical picture and not solely on findings of retinal arteriosclerosis.	
Evaluation of Cognitive Impairment and Other Residuals of TBI Not Otherwise Classified	

Facets of cognitive impairment		
-	Level of	Cuitouio
residuals of	impairment	Criteria
TBI not		
otherwise		
classified		
Memory,		
attention, concentration,	0	No complaints of impairment of memory, attention, concentration, or executive functions.
executive		into complaints of impairment of memory, attention, concentration, or exceditive failutions.
functions		
	71	A complaint of mild loss of memory (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.
	2	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.
	iotaii	Objective evidence on testing of severe impairment of memory, attention, concentration, or executive functions resulting in severe functional
Judgment		impairment. Normal.
<u>ouagment</u>		Mildly impaired judgment. For complex or unfamiliar decisions, occasionally unable to identify, understand, and weigh the alternatives, understand the
	11	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
	2	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.
Social interaction		Social interaction is routinely appropriate.
		Social interaction is occasionally inappropriate.
		Social interaction is frequently inappropriate.
Outombation		Social interaction is inappropriate most or all of the time.
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.
Motor activity (with intact motor and	0	Motor activity normal.
sensory system)	1	Motor activity normal most of the time, but mildly slowed at times due to apraxia (inability to perform previously learned motor activities, despite normal
		motor function).
		Motor activity mildly decreased or with moderate slowing due to apraxia. Motor activity moderately decreased due to apraxia
		Motor activity moderately decreased due to apraxia. Motor activity severely decreased due to apraxia.
Visual spatial		
orientation	0	Normal.
		Mildly impaired. Occasionally gets lost in unfamiliar surroundings, has difficulty reading maps or following directions. Is able to use assistive devices such as GPS (global positioning system).
	/	Moderately impaired. Usually gets lost in unfamiliar surroundings, has difficulty reading maps, following directions, and judging distance. Has difficulty
		using assistive devices such as GPS (global positioning system).
		Moderately severely impaired. Gets lost even in familiar surroundings, unable to use assistive devices such as GPS (global positioning system).
		Severely impaired. May be unable to touch or name own body parts when asked by the examiner, identify the relative position in space of two different objects, or find the way from one room to another in a familiar environment.
Subjective		Subjective symptoms that do not interfere with work; instrumental activities of daily living; or work, family, or other close relationships. Examples are:
symptoms		mild or occasional headaches, mild anxiety.
	1	Three or more subjective symptoms that mildly interfere with work; instrumental activities of daily living; or work, family, or other close relationships. Examples of findings that might be seen at this level of impairment are: intermittent dizziness, daily mild to moderate headaches, tinnitus, frequent
		Insomnia, hypersensitivity to sound, hypersensitivity to light. Three or more subjective symptoms that moderately interfere with work; instrumental activities of daily living; or work, family, or other close relationships. Examples of findings that might be seen at this level of impairment are: marked fatigability, blurred or double vision, headaches requiring
		rest periods during most days.
		One or more neurobehavioral effects that do not interfere with workplace interaction or social interaction. Examples of neurobehavioral effects are:
Neurobehavioral	1 11	Irritability, impulsivity, unpredictability, lack of motivation, verbal aggression, physical aggression, belligerence, apathy, lack of empathy, moodiness,
effects		lack of cooperation, inflexibility, and impaired awareness of disability. Any of these effects may range from slight to severe, although verbal and physical
		aggression are likely to have a more serious impact on workplace interaction and social interaction than some of the other effects. One or more neurobehavioral effects that occasionally interfere with workplace interaction, social interaction, or both but do not preclude them.
	1	one of more neuropenavioral effects that occasionally interiere with workplace interaction, social interaction, or both but do not preclude them.

	2 One or more neurobehavioral effects that frequently interfere with workplace interaction, social interaction, or both but do not preclude them.	
	One or more neurobehavioral effects that interfere with or preclude workplace interaction, social interaction, or both on most days or that occasi	ionally
	require supervision for safety of self or others.	
Communication	OAble to communicate by spoken and written language (expressive communication), and to comprehend spoken and written language. 1 Comprehension or expression, or both, of either spoken language or written language is only occasionally impaired. Can communicate complex	rideas
	Inability to communicate either by spoken language, written language, or both, more than occasionally but less than half of the time, or to comp	
	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
	3 anguage, written language, or both, at least half of the time but not all of the time. May rely on gestures or other alternative modes of communic	cation.
	Able to communicate basic needs.	
	Total Complete inability to communicate either by spoken language, written language, or both, or to comprehend spoken language, written language, Total both. Unable to communicate basic needs.	, or
Consciousness	Total Persistently altered state of consciousness, such as vegetative state, minimally responsive state, coma.	
Miscellaneous D	iseases	
		Rating
8100 Migraine:		
With very freque	nt completely prostrating and prolonged attacks productive of severe economic inadaptability	50
	tic prostrating attacks occurring on an average once a month over last several months	30
	tic prostrating attacks averaging one in 2 months over last several months	10
With less frequer		0
8103 Tic, convu	JISIVE:	30
Severe Moderate		10
Mild		0
	g upon frequency, severity, muscle groups involved.	
	clonus multiplex (convulsive state, myoclonic type):	
Rate as tic; conv	rulsive; severe cases	60
8105 Chorea, S	Sydenham's:	
Pronounced, pro	ogressive grave types	100
Severe		80
Moderately seve	re	50
Moderate		30
Mild	heumatic etiology and complications.	10
8106 Chorea, H		_
	am's chorea. This, though a familial disease, has its onset in late adult life, and is considered a ratable disability.	
8107 Athetosis		
Rate as chorea.		
8108 Narcoleps	sy.	
Rate as for epile		
Diseases of the	Granial Nerves	
		Rating
	sions of peripheral portions of first, second, third, fourth, sixth, and eighth nerves will be rated under the Organs of Special Sense. The ratings for the cranial	
	nilateral involvement; when bilateral, combine but without the bilateral factor.	
Fifth (trigeminal) 8205 Paralysis		
Complete	OI.	50
Incomplete, seve	ere	30
Incomplete, mod		10
Note: Dependen	t upon relative degree of sensory manifestation or motor loss.	
8305 Neuritis.		
8405 Neuralgia		
	reux may be rated in accordance with severity, up to complete paralysis.	
Seventh (facial) (
8207 Paralysis Complete	OT:	30
Incomplete, seve		20
Incomplete, mod		10
	t upon relative loss of innervation of facial muscles.	
8307 Neuritis.		
8407 Neuralgia	•	
	aryngeal) cranial nerve	
8209 Paralysis	of:	
Complete		30
Incomplete, seve		10
Incomplete, mod	dorato	. 111
Note: Dependen		
Note: Dependen 8309 Neuritis.	lerate t upon relative loss of ordinary sensation in mucous membrane of the pharynx, fauces, and tonsils.	

8409 Neuralgia.

incompletes, server local peter incompletes processed incompletes	
incompletes, server local peter incompletes processed incompletes	
Incomplete, motivated worn extent of sensory and motor loss to organs of voice, respiration, pharyne, stomach and heart.	50
Note: 1 Department upon extent of sensory and motor loss to organs of voice, respiration, phalynys, stomach and heart. ### ### ### ### ### ### ### ### ### #	30
15-00 Nouraling	10
### 1941 Oranging ### 1942 ##	or loss to organs of voice, respiration, pharynx, stomach and heart.
Beaverth in primal accessory, waternal branchi; cranial narvo.	
821 Paralysis of: Incomplete, severe Incomplete, severe Incomplete, severe Note: Description upon loss of motor function of stemensatoid and trapectus muscles. 821 Neutrits. 821 Paralysis of: 822 Paralysis of: 823 Neutrits. 824 Paralysis of: 825 Paralysis of: 82	nerve.
Completes Incompletes, awarene	
Incomplete moderate Notice Dependent upon loss of motor function of stemonastoid and trapezius muscles. 11 Neuritis.	30
Note: Dependent upon loss of motor function of sternomastoid and trapezius muscles.	20
	10
### ### ### ### ### ### ### ### ### ##	ernomastoid and trapezius muscles.
New Interpretation 1	
2212 Paralysis of: Complete Co	
Complete	
Incomplete, severe	50
Incomplete, moderate work incomplete moderate with this and other peripheral nerve incomplete garalysis given with each nerve, whether due to varied level of the nerve lesion or to partial regeneration. When the involvement is wholly sensor, the rating should be for the mild, or at most, the moderate degree. The ratings for the peripheral nerves are for unlisteral involvement, when bilateral, combine with application of bilateral corrections. **Server** **Lower radicular group** **Middle radicular	30
Set Peripheral Nerves	10
Section Peripheral Nerves Peripheral Ner	ngue.
Section Peripheral Nerves Peripheral Nerves Pathing Path	
Second and Principals of Pathins The tarm "incomplete paralysis," with this and other peripheral nerve injuries, indicates a degree of lost or impaired function substantially less than the type picture for promplete paralysis given with each nerve, whether due to varied level of the nerve lesion or to partial regeneration. When the involvement is wholly sensor, the rating should be for the mild, or at most, the moderate degree. The ratings for the peripheral nerves are for unlateral involvement; when bilateral, combine with application of bright bilateral factor. Upper radicular group (fifth and sixth cervicals) Storage lath soulder and elbow movements lost or severely affected, hand and wrist movements and affected Opposite all shoulder and elbow movements lost or severely affected, hand and wrist movements affected Opposite lath soulder and elbow movements lost or severely affected, hand and wrist movements affected Opposite lath sould be a supposite s	
Schedule of ratings Major Min The term "incomplete paralysis," with this and other peripheral nerve injuries, indicates a degree of lost or impaired function substantially less than the type picture for somplete paralysis given with each nerve, whether due to varied level of the nerve lesion or to partial regeneration. When the involvement is wholly sensory, the rating should be for the mild, or at most, the moderate degree. The ratings for the peripheral nerves are for unilateral involvement; when bilateral, combine with application of the bilateral factor. Upper radicular group (fifth and sixth cervicals)	
Major Num The term "incomplete paralysis," with this and other peripheral nerve injuries, indicates a degree of lost or impaired function substantially less than the type picture for complete paralysis given with each nerve, whether due to varied level of the nerve lesion or to partial regeneration. When the involvement is wholly sensory, the rating should be for the mild, or at most, the moderate degree. The ratings for the peripheral nerves are for unilateral involvement, when bilateral, combine with application of the bilateral factor. Upper radicular group (fifth and sixth cervicals) Upper radicular group	Rating
complete paralysis given with each nerve, whether due to varied level of the nerve lesion or to partial regeneration. When the involvement is wholly sensory, the rating should be for the mild, or at most, the moderate degree. The ratings for the peripheral nerves are for unlitateral involvement; when bilateral, combine with application of the bilateral factor. Upper radicular group (fifth and sixth cervicals) Paralysis of: Complete; all shoulder and elbow movements lost or severely affected, hand and wrist movements not affected 70 Incomplete: Severe Severe Middle radicular group Middle radicular group Middle radicular group Severe Middle radicular group Middle radicular group Severe Severe Severe Severe Severe Severe Severe Severe Severe Severe Se	Major Minor Minor
should be for the mild, or at most, the moderate degree. The ratings for the peripheral nerves are for unilateral involvement; when bilateral, combine with application of the bilateral factor. Upper radicular group (fifth and sixth cervicals) B510 Paralysis of: Complete; all shoulder and elbow movements lost or severely affected, hand and wrist movements not affected 70 Incomplete: Severe 50 Moderate 60 Moderate 61 Middle radicular group 51 Paralysis of: Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected 61 Middle 62 Moderate 63 Middle radicular group 64 Middle 65 Moderate 66 Moderate 67 Moderate 68 Moderate 69 Moderate 60 Moderate	
The bilateral factor.	
Upper radicular group (fifth and sixth cervicals)	egree. The ratings for the peripheral herves are for unliateral involvement, when bilateral, combine with application of
B510 Paralysis of:	Upper radicular group (fifth and sixth cervicals)
Severe 50 Moderate 40 Mild 20 8810 Neuritis. 88710 Neuralgia. 1 Middle radicular group 5511 Paralysis of: 1 Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected 70 incomplete: 50 Moderate 40 Mild 20 3611 Neuritis. 20 3611 Neuritis. 20 3611 Neuritis. 20 3611 Neuritis. 20 3611 Paralysis of: 20 Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 Incomplete: 50 Severe 50 Moderate 50 Moderate 40 Mild 20	or severely affected, hand and wrist movements not affected 70 60
Moderate 40 Millo 20 8610 Neuritis. 8710 Neuralgia. Middle radicular group 8511 Paralysis of: Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected 70 Incomplete: 50 Severe 50 Mild 20 Mild Neuritis. 20 8611 Neuritis. 20 8711 Neuralgia. 20 8711 Neuralgia. 20 8711 Neuralgia. 20 8712 Paralysis of: 20 Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 Incomplete: 50 Severe 50 Moderate 40 Mild 40	
Mild 20 8610 Neuritis. 8710 Neuralgia. Middle radicular group 8511 Paralysis of: Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected 70 Incomplete: 50 Severe 50 Moderate 40 3811 Neuritis. 20 3811 Neuritis. 50 38711 Neuritis. 50 38711 Neuritis. 50 58712 Paralysis of: 50 Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 Incomplete: 50 Severe 50 Moderate 50 Moderate 40	
Section Neurities Section Se	
Middle radicular group Set 1 Paralysis of: Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected 70 February 70 70 70 70 70 70 70 7	20 20
Middle radicular group 8511 Paralysis of: Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected 70 Incomplete: Severe 850 Moderate 8611 Neuritis. 8711 Neuralgia. Lower radicular group 8512 Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 Incomplete: Severe 860 Moderate 8711 Neuralgia. 8711 Neu	
Restal Paralysis of: Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected from plete: Severe from flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of arm, flexion of elbow, and extension of wrist lost or severely affected from flexion of arm, flexion of arm, flexion of wrist lost or severely affected from flexion of arm, flex	Middle radicular group
Complete; adduction, abduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected Incomplete: Severe Solution Adduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected Solution Adduction and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of arm, flexion of elbow, and extension of wrist lost or severely affected To place the solution and rotation of wrist and find extension of wrist lost or severely affected To place the solution and rotation of wrist lost or severely affected To place the solution and rotation of wrist lost or severely affected To place the solution and rotation	Trindale radioalar group
Severe 50 Moderate 40 Mild 20 38611 Neuritis. 20 8711 Neuralgia. Euwer radicular group 8512 Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 Incomplete: 50 Severe 50 Moderate 40 Mild 20	n, flexion of elbow, and extension of wrist lost or severely affected 70 60
Moderate 40 Mild 20 3611 Neuritis. 20 8711 Neuralgia. Elower radicular group 8512 Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 Incomplete: 50 Severe 50 Moderate 40 Mild 20	
Mild 20 8611 Neuritis. 8711 Neuralgia. Lower radicular group 8512 Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 Incomplete: Severe Moderate 40 Mild 20	50 40
B611 Neuritis. B711 Neuralgia. Lower radicular group Lower radicular group S512 Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) Incomplete: Severe Moderate Mild	
Lower radicular group State Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) Incomplete: Severe Moderate Mild	20 20
Lower radicular group 8512 Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) Incomplete: Severe Moderate Mild	
R512 Paralysis of: Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) Incomplete: Severe Moderate Mild	Lower radicular group
Complete; all intrinsic muscles of hand, and some or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) Incomplete: Severe Moderate Mild	Lower radicular group
Incomplete: Severe Moderate Mild	or all of flexors of wrist and fingers, paralyzed (substantial loss of use of hand) 70 60
Moderate Mild	
Mild 20	50 40
	40 30
	20 20
8612 Neuritis.	
8712 Neuralgia.	All radioular around
All radicular groups 8513 Paralysis of:	All radicular groups
	90 80
Incomplete:	
-	70 60
8613 Neuritis.	
8713 Neuralgia.	-
8713 Neuralgia. The musculospiral nerve (radial nerve)	The musculospiral nerve (radial nerve)

Complete; drop of hand and fingers, wrist and fingers perpetually flexed, the thumb adducted falling within the line of the outer border of the index finger; can not		
extend hand at wrist, extend proximal phalanges of fingers, extend thumb, or make lateral movement of wrist; supination of hand, extension and flexion of elbow	70	60
weakened, the loss of synergic motion of extensors impairs the hand grip seriously; total paralysis of the triceps occurs only as the greatest rarity		
Incomplete: Severe	50	40
Moderate	30	20
Mild	20	20
8614 Neuritis.		
8714 Neuralgia.		
Note: Lesions involving only "dissociation of extensor communis digitorum" and "paralysis below the extensor communis digitorum," will not exceed the moderate rating	under	•
code 8514.		
The median nerve		_
8515 Paralysis of: Complete; the hand inclined to the ulnar side, the index and middle fingers more extended than normally, considerable atrophy of the muscles of the thenar eminence,		
the thumb in the plane of the hand (ape hand); pronation incomplete and defective, absence of flexion of index finger and feeble flexion of middle finger, cannot make a fist, index and middle fingers remain extended; cannot flex distal phalanx of thumb, defective opposition and abduction of the thumb, at right angles to palm; flexion of wrist weakened; pain with trophic disturbances	70	60
Incomplete:		
Severe	50	40
Moderate	30	20
Mild	10	10
8615 Neuritis.		
8715 Neuralgia.		
The ulnar nerve 8516 Paralysis of:		
Complete; the "griffin claw" deformity, due to flexor contraction of ring and little fingers, atrophy very marked in dorsal interspace and thenar and hypothenar eminences; loss of extension of ring and little fingers cannot spread the fingers (or reverse), cannot adduct the thumb; flexion of wrist weakened	60	50
Incomplete: Severe	40	30
Moderate	30	20
Mild	10	10
8616 Neuritis.		
8716 Neuralgia.		
Musculocutaneous nerve		
8517 Paralysis of:		
Complete; weakness but not loss of flexion of elbow and supination of forearm	30	20
Incomplete:		
Severe Moderate	20 10	<u>20</u> 10
Mild	0	0
8617 Neuritis.		
8717 Neuralgia.		
Circumflex nerve		
8518 Paralysis of:		
Complete; abduction of arm is impossible, outward rotation is weakened; muscles supplied are deltoid and teres minor	50	40
Incomplete:	20	
Severe Moderate	30 10	20 10
Mild	0	0
8618 Neuritis.		
8718 Neuralgia.		
Long thoracic nerve		
8519 Paralysis of:		
Complete; inability to raise arm above shoulder level, winged scapula deformity	30	20
Incomplete:		
Severe Moderate	20 10	20 10
Mild	0	0
Note: Not to be combined with lost motion above shoulder level.		
8619 Neuritis.		
8719 Neuralgia.		
Note: Combined nerve injuries should be rated by reference to the major involvement, or if sufficient in extent, consider radicular group ratings.		ating
Sciatic nerve		aung
8520 Paralysis of:		
Complete; the foot dangles and drops, no active movement possible of muscles below the knee, flexion of knee weakened or (very rarely) lost		80
Incomplete:		
Severe, with marked muscular atrophy		60
Moderately severe		40
		. •

Moderate	20
Mild	10
8620 Neuritis.	
8720 Neuralgia.	
External popliteal nerve (common peroneal) 8521 Paralysis of:	
Complete; foot drop and slight droop of first phalanges of all toes, cannot dorsiflex the foot, extension (dorsal flexion) of proximal phalanges of toes lost; abduction of foot	
lost, adduction weakened; anesthesia covers entire dorsum of foot and toes	40
Incomplete:	
Severe	30
Moderate Mild	10
8621 Neuritis.	10
8721 Neuralgia.	
Musculocutaneous nerve (superficial peroneal)	
8522 Paralysis of:	
Complete; eversion of foot weakened	30
Incomplete: Severe	20
Moderate	10
Mild	0
8622 Neuritis.	
8722 Neuralgia.	
Anterior tibial nerve (deep peroneal) 8523 Paralysis of:	
Complete; dorsal flexion of foot lost	30
Incomplete:	
Severe	20
Moderate	10
Mild 8623 Neuritis.	0
8723 Neuralgia.	
Internal popliteal nerve (tibial)	
8524 Paralysis of:	
Complete; plantar flexion lost, frank adduction of foot impossible, flexion and separation of toes abolished; no muscle in sole can move; in lesions of the nerve high in	40
popliteal fossa, plantar flexion of foot is lost	
Incomplete: Severe	30
Moderate	20
Mild	10
8624 Neuritis.	
8724 Neuralgia.	
Posterior tibial nerve 8525 Paralysis of:	
Complete; paralysis of all muscles of sole of foot, frequently with painful paralysis of a causalgic nature; toes cannot be flexed; adduction is weakened; plantar flexion is	
impaired	30
Incomplete:	
Severe	20
Moderate Mild	10
Mild 8625 Neuritis.	10
8725 Neuralgia.	
Anterior crural nerve (femoral)	
8526 Paralysis of:	
Complete; paralysis of quadriceps extensor muscles	40
Incomplete: Severe	30
Moderate	20
Mild	10
8626 Neuritis.	
8726 Neuralgia.	
Internal saphenous nerve	
8527 Paralysis of: Severe to complete	10
Mild to moderate	0
8627 Neuritis.	
8727 Neuralgia.	
Obturator nerve	
8528 Paralysis of:	

Severe to complete	10
Mild or moderate	0
8628 Neuritis.	
8728 Neuralgia.	
External cutaneous nerve of thigh	
8529 Paralysis of:	
Severe to complete	10
Mild or moderate	0
8629 Neuritis.	
8729 Neuralgia.	
Ilio-inguinal nerve	
8530 Paralysis of:	
Severe to complete	10
Mild or moderate	0
8630 Neuritis.	
8730 Neuralgia.	
8540 Soft-tissue sarcoma (of neurogenic origin)	100
Note: The 100 percent rating will be continued for 6 months following the cessation of surgical, X-ray, antineoplastic chemotherapy or other therapeutic procedure. At this poi	
there has been no local recurrence or metastases, the rating will be made on residuals.	,, ,,
The Epilepsies	
	ı
	Rating
A thorough study of all material in §§4.121 and 4.122 of the preface and under the ratings for epilepsy is necessary prior to any rating action.	
8910 Epilepsy, grand mal.	
Rate under the general rating formula for major seizures.	
8911 Epilepsy, petit mal.	
Rate under the general rating formula for minor seizures.	
Note (1): A major seizure is characterized by the generalized tonic-clonic convulsion with unconsciousness.	
Note (2): A minor seizure consists of a brief interruption in consciousness or conscious control associated with staring or rhythmic blinking of the eyes or nodding of the head	
("pure" petit mal), or sudden jerking movements of the arms, trunk, or head (myoclonic type) or sudden loss of postural control (akinetic type).	
General Rating Formula for Major and Minor Epileptic Seizures:	
Averaging at least 1 major seizure per month over the last year	100
Averaging at least 1 major seizure in 3 months over the last year; or more than 10 minor seizures weekly	80
Averaging at least 1 major seizure in 4 months over the last year; or 9-10 minor seizures per week	60
At least 1 major seizure in the last 6 months or 2 in the last year; or averaging at least 5 to 8 minor seizures weekly	40
At least 1 major seizure in the last 2 years; or at least 2 minor seizures in the last 6 months	20
A confirmed diagnosis of epilepsy with a history of seizures	10
Note (1): When continuous medication is shown necessary for the control of epilepsy, the minimum evaluation will be 10 percent. This rating will not be combined with any	
other rating for epilepsy.	
Note (2): In the presence of major and minor seizures, rate the predominating type.	
Note (3): There will be no distinction between diurnal and nocturnal major seizures.	
8912 Epilepsy, Jacksonian and focal motor or sensory.	
8913 Epilepsy, diencephalic.	
Rate as minor seizures, except in the presence of major and minor seizures, rate the predominating type.	
8914 Epilepsy, psychomotor.	
Major seizures:	
Psychomotor seizures will be rated as major seizures under the general rating formula when characterized by automatic states and/or generalized convulsions with	
unconsciousness.	
Minor seizures:	
Psychomotor seizures will be rated as minor seizures under the general rating formula when characterized by brief transient episodes of random motor movements,	
hallucinations, perceptual illusions, abnormalities of thinking, memory or mood, or autonomic disturbances.	
Mental Disorders in Epilepsies: A nonpsychotic organic brain syndrome will be rated separately under the appropriate diagnostic code (e.g., 9304 or 9326). In the absence of	a
diagnosis of non-psychotic organic psychiatric disturbance (psychotic, psychoneurotic or personality disorder) if diagnosed and shown to be secondary to or directly associa	
with epilepsy will be rated separately. The psychotic or psychroneurotic disorder will be rated under the appropriate diagnostic code. The personality disorder will be rated as	
dementia (e.g., diagnostic code 9304 or 9326).	
	!! .cc ! !!
Epilepsy and Unemployability: (1) Rating specialists must bear in mind that the epileptic, although his or her seizures are controlled, may find employment and rehabilitation d	iπicuit
of attainment due to employer reluctance to the hiring of the epileptic.	
(2) Where a case is encountered with a definite history of unemployment, full and complete development should be undertaken to ascertain whether the epilepsy is the determinant of the complete development and complete development are undertaken to ascertain whether the epilepsy is the determinant of the complete development.	nining
factor in his or her inability to obtain employment.	
(3) The assent of the claimant should first be obtained for permission to conduct this according and social survey. The purpose of this auricy is to account all the relevant facts	s and
(3) The assent of the claimant should first be obtained for permission to conduct this economic and social survey. The purpose of this survey is to secure all the relevant facts data necessary to permit of a true judgment as to the reason for his or her unemployment and should include information as to:	anu
data necessary to permit of a true judgment as to the reason for his or her unemployment and should include information as to:	
(a) Education;	
(b) Occupations prior and subsequent to service;	
(c) Places of employment and reasons for termination;	

(d) Wages received;

(e) Number of seizures.

(4) Upon completion of this survey and current examination, the case should have rating board consideration. Where in the judgment of the rating board the veteran's unemployability is due to epilepsy and jurisdiction is not vested in that body by reason of schedular evaluations, the case should be submitted to the Compensation Service or the Director, Pension and Fiduciary Service.

(Authority: 38 U.S.C. 1155)

[29 FR 6718, May 22, 1964, as amended at 40 FR 42540, Sept. 15, 1975; 41 FR 11302, Mar. 18, 1976; 43 FR 45362, Oct. 2, 1978; 54 FR 4282, Jan. 30, 1989; 54 FR 49755, Dec. 1, 1989; 55 FR 154, Jan. 3, 1990; 56 FR 51653, Oct. 15, 1991; 57 FR 24364, June 9, 1992; 70 FR 75399, Dec. 20, 2005; 73 FR 54705, Sept. 23, 2008; 73 FR 69554, Nov. 19, 2008; 76 FR 78824, Dec. 20, 2011; 79 FR 2100, Jan. 13, 2014]

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Mental Disorders



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§4.125 Diagnosis of mental disorders.

(a) If the diagnosis of a mental disorder does not conform to DSM-5 or is not supported by the findings on the examination report, the rating agency shall return the report to the examiner to substantiate the diagnosis. Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-5), American Psychiatric Association (2013), is incorporated by reference into this section with the approval of the Director of the Federal Register under 5 U.S.C. 552(a) and 1 CFR part 51. To enforce any edition other than that specified in this section, the Department of Veterans Affairs must publish notice of change in the Federal Register and the material must be available to the public. All approved material is available from the American Psychiatric Association, 1000 Wilson Boulevard, Suite 1825, Arlington, VA 22209-3901, 703-907-7300, http://www.dsm5.org. It is also available for inspection at the Office of Regulation Policy and Management, Department of Veterans Affairs, 810 Vermont Avenue NW., Room 1068, Washington, DC 20420. It is also available for inspection at the National Archives and Records Administration (NARA). For information on the availability of this information at NARA, call 202-741-6030 or go to http://www.archives.gov/federal_register/code_of_federal_regulations/ibr_publications.html.

(b) If the diagnosis of a mental disorder is changed, the rating agency shall determine whether the new diagnosis represents progression of the prior diagnosis, correction of an error in the prior diagnosis, or development of a new and separate condition. If it is not clear from the available records what the change of diagnosis represents, the rating agency shall return the report to the examiner for a determination.

(Authority: 38 U.S.C. 1155)

[61 FR 52700, Oct. 8, 1996, as amended at 79 FR 45099, Aug. 4, 2014]

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§4.126 Evaluation of disability from mental disorders.

- (a) When evaluating a mental disorder, the rating agency shall consider the frequency, severity, and duration of psychiatric symptoms, the length of remissions, and the veteran's capacity for adjustment during periods of remission. The rating agency shall assign an evaluation based on all the evidence of record that bears on occupational and social impairment rather than solely on the examiner's assessment of the level of disability at the moment of the examination.
- (b) When evaluating the level of disability from a mental disorder, the rating agency will consider the extent of social impairment, but shall not assign an evaluation solely on the basis of social impairment.
- (c) Neurocognitive disorders shall be evaluated under the general rating formula for mental disorders; neurologic deficits or other impairments stemming from the same etiology (e.g., a head injury) shall be evaluated separately and combined with the evaluation for neurocognitive disorders (see §4.25).
- (d) When a single disability has been diagnosed both as a physical condition and as a mental disorder, the rating agency shall evaluate it using a diagnostic code which represents the dominant (more disabling) aspect of the condition (see §4.14).

(Authority: 38 U.S.C. 1155)

[61 FR 52700, Oct. 8, 1996, as amended at 79 FR 45099, Aug. 4, 2014]

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§4.127 Intellectual disability (intellectual developmental disorder) and personality disorders.

Intellectual disability (intellectual developmental disorder) and personality disorders are not diseases or injuries for compensation purposes, and, except as provided in §3.310(a) of this chapter, disability resulting from them may not be service-connected. However, disability resulting from a mental disorder that is superimposed upon intellectual disability (intellectual developmental disorder) or a personality disorder may be service-connected.

(Authority: 38 U.S.C. 1155)

[79 FR 45100, Aug. 4, 2014]

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§4.128 Convalescence ratings following extended hospitalization.

If a mental disorder has been assigned a total evaluation due to a continuous period of hospitalization lasting six months or more, the rating agency shall continue the total evaluation indefinitely and schedule a mandatory examination six months after the veteran is discharged or released to nonbed care. A change in evaluation based on that or any subsequent examination shall be subject to the provisions of §3.105(e) of this chapter.

(Authority: 38 U.S.C. 1155) [61 FR 52700, Oct. 8, 1996]



§4.129 Mental disorders due to traumatic stress.

When a mental disorder that develops in service as a result of a highly stressful event is severe enough to bring about the veteran's release from active military service, the rating agency shall assign an evaluation of not less than 50 percent and schedule an examination within the six month period following the veteran's discharge to determine whether a change in evaluation is warranted.

(Authority: 38 U.S.C. 1155)

[61 FR 52700, Oct. 8, 1996]



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§4.130 Schedule of ratings—Mental disorders.

The nomenclature employed in this portion of the rating schedule is based upon the American Psychiatric Association's Diagnostic and Statistical Manual of Mental Disorders, Fifth Edition (DSM-5) (see §4.125 for availability information). Rating agencies must be thoroughly familiar with this manual to properly implement the directives in §4.125 through §4.129 and to apply the general rating formula for mental disorders in §4.130. The schedule for rating for mental disorders is set forth as follows:

9201 Schizophrenia

9202 [Removed]

9203 [Removed]

9204 [Removed]

9205 [Removed]

9210 Other specified and unspecified schizophrenia spectrum and other psychotic disorders

9211 Schizoaffective disorder

Delusional disorder

9300 Delirium

9301 Major or mild neurocognitive disorder due to HIV or other infections

9304 Major or mild neurocognitive disorder due to traumatic brain injury

9305 Major or mild vascular neurocognitive disorder

310 Unspecified neurocognitive disorder

9312 Major or mild neurocognitive disorder due to Alzheimer's disease

9326 Major or mild neurocognitive disorder due to another medical condition or substance/medication-induced major or mild neurocognitive disorder

9327 [Removed]

9400 Generalized anxiety disorder

9403 Specific phobia; social anxiety disorder (social phobia)

9404 Obsessive compulsive disorder

9410 Other specified anxiety disorder

9411 Posttraumatic stress disorder

9412 Panic disorder and/or agoraphobia

9413 Unspecified anxiety disorder

9425 Illness anxiety disorder	
9431 Cyclothymic disorder	
9432 Bipolar disorder	
9433 Persistent depressive disorder (dysthymia)	
9434 Major depressive disorder	
9435 Unspecified depressive disorder	
9440 Chronic adjustment disorder	
General Rating Formula for Mental Disorders	
	Rating
Total occupational and social impairment, due to such symptoms as: gross impairment in thought processes or communication; persistent delusions or hallucinations;	
grossly inappropriate behavior; persistent danger of hurting self or others; intermittent inability to perform activities of daily living (including maintenance of minimal personal bygions); discripatation to time or place; memory loss for pames of close relatives, own occupation, or own pames	100
hygiene); disorientation to time or place; memory loss for names of close relatives, own occupation, or own name. Occupational and social impairment, with deficiencies in most areas, such as work, school, family relations, judgment, thinking, or mood, due to such symptoms as: suicidal	
ideation; obsessional rituals which interfere with routine activities; speech intermittently illogical, obscure, or irrelevant; near-continuous panic or depression affecting the	
ability to function independently, appropriately and effectively; impaired impulse control (such as unprovoked irritability with periods of violence); spatial disorientation;	70
neglect of personal appearance and hygiene; difficulty in adapting to stressful circumstances (including work or a worklike setting); inability to establish and maintain effective relationships.	е
Occupational and social impairment with reduced reliability and productivity due to such symptoms as: flattened affect; circumstantial, circumlocutory, or stereotyped	
speech; panic attacks more than once a week; difficulty in understanding complex commands; impairment of short- and long-term memory (e.g., retention of only highly	
learned material, forgetting to complete tasks); impaired judgment; impaired abstract thinking; disturbances of motivation and mood; difficulty in establishing and maintaining	g 50
effective work and social relationships.	
Occupational and social impairment with occasional decrease in work efficiency and intermittent periods of inability to perform occupational tasks (although generally	
functioning satisfactorily, with routine behavior, self-care, and conversation normal), due to such symptoms as: depressed mood, anxiety, suspiciousness, panic attacks	30
(weekly or less often), chronic sleep impairment, mild memory loss (such as forgetting names, directions, recent events).	
Occupational and social impairment due to mild or transient symptoms which decrease work efficiency and ability to perform occupational tasks only during periods of	10
significant stress, or symptoms controlled by continuous medication. A mental condition has been formally diagnosed, but symptoms are not severe enough either to interfere with occupational and social functioning or to require continuous	
medication.	0
9520 Anorexia nervosa	I

Self-induced weight loss to less than 80 percent of expected minimum weight, with incapacitating episodes of at least six weeks total duration per year, and requiring hospitalization more than twice a year for parenteral nutrition or tube feeding.

Self-induced weight loss to less than 85 percent of expected minimum weight with incapacitating episodes of six or more weeks total duration per year.

Self-induced weight loss to less than 85 percent of expected minimum weight with incapacitating episodes of more than two but less than six weeks total duration per year.

Binge eating followed by self-induced vomiting or other measures to prevent weight gain, or resistance to weight gain even when below expected minimum weight, with diagnosis of an eating disorder and incapacitating episodes of up to two weeks total duration per year.

Binge eating followed by self-induced vomiting or other measures to prevent weight gain, or resistance to weight gain even when below expected minimum weight, with

Rating

Note 1: An incapacitating episode is a period during which bed rest and treatment by a physician are required.

Note 2: Ratings under diagnostic codes 9201 to 9440 will be evaluated using the General Rating Formula for Mental Disorders. Ratings under diagnostic codes 9520 and 9521 will be evaluated using the General Rating Formula for Eating Disorders.

(Authority: 38 U.S.C. 1155)

[79 FR 45100, Aug. 4, 2014]

Bulimia nervosa

Rating Formula for Eating Disorders

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Dental and Oral Conditions

diagnosis of an eating disorder but without incapacitating episodes.

9416 Dissociative amnesia; dissociative identity disorder

Other specified somatic symptom and related disorder

9424 Conversion disorder (functional neurological symptom disorder)

Unspecified somatic symptom and related disorder

Depersonalization/Derealization disorder

Somatic symptom disorder

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§4.149 [Reserved]

Loss of half or more, not replaceable by prosthesis

Loss of less than half, not replaceable by prosthesis

Loss of half or more, replaceable by prosthesis

§4.150 Schedule of ratings—dental and oral conditions.

34.130 Schedule di fattings—defital and dial conditions.	
	Rating
Note (1): For VA compensation purposes, diagnostic imaging studies include, but are not limited to, conventional radiography (X-ray), computed tomography (CT), magnetic resonance imaging (MRI), positron emission tomography (PET), radionuclide bone scanning, or ultrasonography	3
Note (2): Separately evaluate loss of vocal articulation, loss of smell, loss of taste, neurological impairment, respiratory dysfunction, and other impairments under the	
appropriate diagnostic code and combine under §4.25 for each separately rated condition	
9900 Maxilla or mandible, chronic osteomyelitis, osteonecrosis or osteoradionecrosis of:	
Rate as osteomyelitis, chronic under diagnostic code 5000.	
9901 Mandible, loss of, complete, between angles	100
9902 Mandible, loss of, including ramus, unilaterally or bilaterally:	
Loss of one-half or more,	
Involving temporomandibular articulation	
Not replaceable by prosthesis	70
Replaceable by prosthesis	50
Not involving temporomandibular articulation.	
Not replaceable by prosthesis	40
Replaceable by prosthesis	30
Loss of less than one-half,	- 30
Involving temporomandibular articulation.	70
Not replaceable by prosthesis	70
Replaceable by prosthesis	50
Not involving temporomandibular articulation.	
Not replaceable by prosthesis	20
Replaceable by prosthesis	10
9903 Mandible, nonunion of, confirmed by diagnostic imaging studies:	
Severe, with false motion	30
Moderate, without false motion	10
9904 Mandible, malunion of:	
Displacement, causing severe anterior or posterior open bite	20
Displacement, causing moderate anterior or posterior open bite	10
Displacement, not causing anterior or posterior open bite	0
9905 Temporomandibular disorder (TMD):	
Interincisal range:	
0 to 10 millimeters (mm) of maximum unassisted vertical opening.	
With dietary restrictions to all mechanically altered foods	50
Without dietary restrictions to mechanically altered foods	40
·	40
11 to 20 mm of maximum unassisted vertical opening.	40
With dietary restrictions to all mechanically altered foods	40
Without dietary restrictions to mechanically altered foods	30
21 to 29 mm of maximum unassisted vertical opening.	
With dietary restrictions to full liquid and pureed foods	40
With dietary restrictions to soft and semi-solid foods	30
Without dietary restrictions to mechanically altered foods	20
30 to 34 mm of maximum unassisted vertical opening.	
With dietary restrictions to full liquid and pureed foods	30
With dietary restrictions to soft and semi-solid foods	20
Without dietary restrictions to mechanically altered foods	10
Lateral excursion range of motion:	
0 to 4 mm	10
Note (1): Ratings for limited interincisal movement shall not be combined with ratings for limited lateral excursion	
Note (2): For VA compensation purposes, the normal maximum unassisted range of vertical jaw opening is from 35 to 50 mm	
Note (3): For VA compensation purposes, mechanically altered foods are defined as altered by blending, chopping, grinding or mashing so that they are easy to chew and	
swallow. There are four levels of mechanically altered foods: full liquid, puree, soft, and semisolid foods. To warrant elevation based on mechanically altered foods, the use of	
texture-modified diets must be recorded or verified by a physician	
9908 Condyloid process, loss of, one or both sides	30
9909 Coronoid process, loss of:	30
Bilateral	20
Unilateral	10
9911 Hard palate, loss of:	
Loss of half or more, not replaceable by prosthosis	30

30 20

10

9913 Teeth, loss of, due to loss of substance of body of maxilla or mandible without loss of continuity: Where the lost masticatory surface cannot be restored by suitable prosthesis: Loss of all teeth Loss of all upper teeth Loss of all lower teeth	0
Loss of all teeth Loss of all upper teeth	
Loss of all upper teeth	10
	30
	30
All upper and lower posterior teeth missing	20
All upper and lower anterior teeth missing	20
All upper anterior teeth missing	10
All lower anterior teeth missing	10
All upper and lower teeth on one side missing	10
Where the loss of masticatory surface can be restored by suitable prosthesis	0
Note—These ratings apply only to bone loss through trauma or disease such as osteomyelitis, and not to the loss of the alveolar process as a result of periodontal disease such loss is not considered disabling	ease,
9914 Maxilla, loss of more than half:	
Not replaceable by prosthesis	100
Replaceable by prosthesis	50
9915 Maxilla, loss of half or less:	
Loss of 25 to 50 percent:	
Not replaceable by prosthesis	40
Replaceable by prosthesis	30
Loss of less than 25 percent:	
Not replaceable by prosthesis Replaceable by prosthesis	20
Replaceable by prostnesis 9916 Maxilla, malunion or nonunion of:	
Nonunion,	
With false motion	30
Without false motion	10
Malunion,	
With displacement, causing severe anterior or posterior open bite	30
With displacement, causing moderate anterior or posterior open bite	10
With displacement, causing mild anterior or posterior open bite	0
Note: For VA compensation purposes, the severity of maxillary nonunion is dependent upon the degree of abnormal mobility of maxilla fragments following treatment (presence or absence of false motion), and maxillary nonunion must be confirmed by diagnostic imaging studies	i.e.,
9917 Neoplasm, hard and soft tissue, benign:	
Rate as loss of supporting structures (bone or teeth) and/or functional impairment due to scarring.	
9918 Neoplasm, hard and soft tissue, malignant	100
Note: A rating of 100 percent shall continue beyond the cessation of any surgical, radiation, antineoplastic chemotherapy or other therapeutic procedure. Six months a discontinuance of such treatment, the appropriate disability rating shall be determined by mandatory VA examination. Any change in evaluation based upon that or an 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 such as local supporting structures (bone or teeth) and/or functional impairment due to scarring [59 FR 2530, Jan. 18, 1994, as amended at 82 FR 36083, Aug. 3, 2017]	/
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Appendix A to Part 4—Table of Amendments and Effective Dates Since 194 Sec. Diagnostic Code No.	
Diagnostic	
Sec. Diagnostic code No.	
Sec. Diagnostic code No. 4.71a 5000 Evaluation February 1, 1962.	
Sec. Diagnostic code No. 4.71a 5000 Evaluation February 1, 1962. 5001 Evaluation March 11, 1969.	
Sec. Diagnostic code No. 4.71a 5000 Evaluation February 1, 1962. 5001 Evaluation March 11, 1969. 5002 Evaluation March 1, 1963. 5003 Added July 6, 1950. 5012 Criterion March 10, 1976.	
Sec. Diagnostic code No. 4.71a 5000 Evaluation February 1, 1962. 5001 Evaluation March 11, 1969. 5002 Evaluation March 1, 1963. 5003 Added July 6, 1950. 5012 Criterion March 10, 1976. 5024 Criterion March 1, 1963.	
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	5172 Added July 6, 1950.
	5172 Added July 6, 1950. 5173 Added June 9, 1952.
	5173Added Julie 9, 1952. 5174Added September 9, 1975; removed September 22, 1978.
	5174 Added September 9, 1973, Temoved September 22, 1978. 5211 Criterion September 22, 1978.
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	5214 Criterion September 22, 1978.
	5214 Onterior September 22, 1978. 5216 Preceding paragraph criterion September 22, 1978.
	5217 Criterion August 26, 2002.
	5217 Criterion August 26, 2002. 5218 Criterion August 26, 2002.
	5218 Criterion August 26, 2002. 5219 Criterion September 22, 1978; criterion August 26, 2002.
	5220 Preceding paragraph criterion September 22, 1978; criterion August 26, 2002.
	5223 Criterion August 26, 2002.
	5224 Criterion August 26, 2002.
	5225 Criterion August 26, 2002.
	5226 Criterion August 26, 2002.
	5227 Criterion September 22, 1978; criterion August 26, 2002.
	5228 Added August 26, 2002.
	5229 Added August 26, 2002.
	5230 Added August 26, 2002. 5230 Added August 26, 2002.
	5235-5243 Replaces 5285-5295 September 26, 2003.
	5243 Criterion September 26, 2003.
	5255 Criterion July 6, 1950.
	5257 Evaluation July 6, 1950.
	5264Added September 9, 1975; removed September 22, 1978.
	5275 Criterion March 10, 1976; criterion September 22, 1978.
	5285-5292 Revised to 5235-5243 September 26, 2003.
	5293 Criterion March 10, 1976; criterion September 23, 2002; revised and moved to 5235-5243 September 26, 2003.
	5294 Evaluation March 10, 1976; revised and moved to 5235-5243 September 26, 2003.
	5295 Evaluation March 10, 1976; revised and moved to 5235-5243 September 26, 2003.
	5296 Criterion March 10, 1976.
	5297 Criterion August 23, 1948; criterion February 1, 1962.
	5298 Added August 23, 1948.
4.73	Introduction NOTE criterion July 3, 1997.
4.70	5317 Criterion September 22, 1978.
	5324Added February 1, 1962.
	5325 Criterion July 3, 1997.
	5327 Added March 10, 1976; criterion October 15, 1991; criterion July 3, 1997.
	5328 Added NOTE March 10, 1976.
	5329 Added NOTE July 3, 1997.
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4.78	Revised May 13, 2018. Revised May 13, 2018.
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	6600 Evaluation September 9, 1975; criterion October 7, 1996.
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	6701 Evaluation October 7, 1996.
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	6703 Evaluation October 7, 1996.
	6704Subparagraph (1) following December 1, 1949; criterion March 11, 1969; criterion September 22, 1978.
	6705 Removed March 11, 1969.
	6707-6710 Added March 11, 1969; removed September 22, 1978.
	6721 Criterion July 6, 1950; criterion September 22, 1978.
	6724 Second note following December 1, 1949; criterion March 11, 1969; evaluation October 7, 1996.
	6725-6728 Added March 11, 1969; removed September 22, 1978.
	6730 Added September 22, 1978; criterion October 7, 1996.
	6731 Evaluation September 22, 1978; criterion October 7, 1996.
	6732 Criterion March 11, 1969.
	6800 Criterion September 9, 1975; removed October 7, 1996. 6801 Removed October 7, 1996.
	6802 Criterion September 9, 1975; removed October 7, 1996.
	6810-6813 Removed October 7, 1996.
	6814 Criterion March 10, 1976; removed October 7, 1996.
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	6817 Evaluation October 7, 1996.
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	6819 Criterion March 10, 1976; criterion October 7, 1996.
	6821 Evaluation August 23, 1948.
4.104	6822-6847 Added October 7, 1996.
4.104	7000 Evaluation July 6, 1950; evaluation September 22, 1978; evaluation January 12, 1998. 7001 Evaluation January 12, 1998.
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	7004 Criterion September 22, 1978; evaluation January 12, 1998.
	7005 Evaluation September 9, 1975; evaluation September 22, 1978; evaluation January 12, 1998.
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	7015 Evaluation September 9, 1975; criterion January 12, 1998.
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	7116 Added June 9, 1952; evaluation March 10, 1976; removed January 12, 1998.
	7117 Added June 9, 1952; evaluation January 12, 1998.
	7118 Criterion January 12, 1998.
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	7120 Note following July 6, 1950; evaluation January 12, 1998.
	7121 Criterion July 6, 1950; evaluation March 10, 1976; evaluation January 12, 1998.
	7122 Last sentence of Note following July 6, 1950; evaluation January 12, 1998; criterion August 13, 1998. 7123 Added October 15, 1991; criterion January 12, 1998.
4.114	Introduction paragraph revised March 10, 1976.
	7304 Evaluation November 1, 1962.

7308 Evaluation April 8, 1959. 7311 Criterion July 2, 2001. 7312 Evaluation March 10, 1976; evaluation July 2, 2001. 7313 Evaluation March 10, 1976; removed July 2, 2001. 7319 Evaluation November 1, 1962. 7321 Evaluation November 1, 1962. 7328 Evaluation November 1, 1962. 7339 Evaluation November 1, 1962. 7330 Evaluation November 1, 1962. 7330 Evaluation November 1, 1962. 7331 Criterion March 11, 1969. 7332 Evaluation November 1, 1962. 7331 Criterion March 11, 1969. 7332 Evaluation November 1, 1962. 7334 Evaluation November 1, 1962. 7339 Criterion March 10, 1976. 7341 Removed March 10, 1976. 7341 Removed March 10, 1976. 7343 Criterion March 10, 1976; criterion July 2, 2001. 7344 Criterion March 10, 1976; criterion July 2, 2001. 7345 Evaluation August 23, 1948; evaluation February 17, 1955; evaluation July 2, 2001. 7345 Evaluation February 1, 1962. 7347 Added September 9, 1975. 7348 Added March 10, 1976. 7351 Added July 2, 2001. 7354 Added July 2, 2001. 7354 Added July 2, 2001. 7354 Added July 2, 2001. Re-designated and revised as §4.115b; new §4.115a "Ratings of the genitourinary system-dysfunctions" added February 17, 1994.	
7311 Criterion July 2, 2001. 7312 Evaluation March 10, 1976; evaluation July 2, 2001. 7313 Evaluation March 10, 1976; evaluation July 2, 2001. 7319 Evaluation November 1, 1962. 7321 Evaluation July 6, 1950; criterion March 10, 1976. 7328 Evaluation November 1, 1962. 7329 Evaluation November 1, 1962. 7330 Evaluation November 1, 1962. 7331 Criterion March 11, 1969. 7332 Evaluation November 1, 1962. 7331 Criterion March 11, 1969. 7332 Evaluation November 1, 1962. 7334 Evaluation November 1, 1962. 7334 Evaluation July 6, 1950; evaluation November 1, 1962. 7334 Evaluation July 6, 1950; evaluation November 1, 1962. 7341 Removed March 10, 1976. 7343 Criterion March 10, 1976; criterion July 2, 2001. 7345 Evaluation August 23, 1948; evaluation February 17, 1955; evaluation July 2, 2001. 7346 Evaluation February 1, 1962. 7348 Added September 9, 1975. 7348 Added March 10, 1976. 7351 Added July 2, 2001.	
7313 Evaluation March 10, 1976; removed July 2, 2001. 7319 Evaluation November 1, 1962. 7321 Evaluation July 6, 1950; criterion March 10, 1976. 7328 Evaluation November 1, 1962. 7339 Evaluation November 1, 1962. 7330 Evaluation November 1, 1962. 7331 Criterion March 11, 1969. 7332 Evaluation November 1, 1962. 7332 Evaluation November 1, 1962. 7334 Evaluation July 6, 1950; evaluation November 1, 1962. 7339 Criterion March 10, 1976. 7341 Removed March 10, 1976. 7341 Removed March 10, 1976; criterion July 2, 2001. 7345 Evaluation July 2, 2001. 7346 Evaluation August 23, 1948; evaluation February 17, 1955; evaluation July 2, 2001. 7348 Added September 9, 1975. 7348 Added July 2, 2001. 7351 Added July 2, 2001. 7354 Added July 2, 2001.	_
7319 Evaluation November 1, 1962. 7321 Evaluation July 6, 1950; criterion March 10, 1976. 7328 Evaluation November 1, 1962. 7329 Evaluation November 1, 1962. 7330 Criterion March 11, 1962. 7331 Criterion March 11, 1969. 7332 Evaluation November 1, 1962. 7334 Evaluation November 1, 1962. 7339 Criterion March 10, 1976. 7339 Criterion March 10, 1976. 7341 Removed March 10, 1976. 7343 Criterion March 10, 1976; criterion July 2, 2001. 7344 Criterion July 2, 2001. 7345 Evaluation February 1, 1962. 7347 Added September 9, 1975. 7348 Added March 10, 1976. 7351 Added July 2, 2001.	_
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7339 Criterion March 10, 1976. 7341 Removed March 10, 1976. 7343 Criterion March 10, 1976; criterion July 2, 2001. 7344 Criterion July 2, 2001. 7345 Evaluation August 23, 1948; evaluation February 17, 1955; evaluation July 2, 2001. 7346 Evaluation February 1, 1962. 7347 Added September 9, 1975. 7348 Added March 10, 1976. 7351 Added July 2, 2001. 7354 Added July 2, 2001.	
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7343 Criterion March 10, 1976; criterion July 2, 2001. 7344 Criterion July 2, 2001. 7345 Evaluation August 23, 1948; evaluation February 17, 1955; evaluation July 2, 2001. 7346 Evaluation February 1, 1962. 7347 Added September 9, 1975. 7348 Added March 10, 1976. 7351 Added July 2, 2001. 7354 Added July 2, 2001.	
7344 Criterion July 2, 2001. 7345 Evaluation August 23, 1948; evaluation February 17, 1955; evaluation July 2, 2001. 7346 Evaluation February 1, 1962. 7347 Added September 9, 1975. 7348 Added March 10, 1976. 7351 Added July 2, 2001. 7354 Added July 2, 2001.	
7345 Evaluation August 23, 1948; evaluation February 17, 1955; evaluation July 2, 2001. 7346 Evaluation February 1, 1962. 7347 Added September 9, 1975. 7348 Added March 10, 1976. 7351 Added July 2, 2001. 7354 Added July 2, 2001.	
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4 115h 7500Note July 6 1050; evaluation Fahrman, 17 1004 evitarian Cantarahan 0 1004	_
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7501 Evaluation February 17, 1994.	
7502 Evaluation February 17, 1994. 7503 Removed February 17, 1994.	
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7507 Criterion February 17, 1994.	_
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7509 Criterion February 17, 1994.	_
7510 Evaluation February 17, 1994.	-
7511 Evaluation February 17, 1994.	
7512 Evaluation February 17, 1994.	
7513 Removed February 17, 1994.	
7514 Criterion March 11, 1969; removed February 17, 1994.	
7515 Criterion February 17, 1994.	
7516 Criterion February 17, 1994.	
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7518 Evaluation February 17, 1994.	_
7519 Evaluation March 10, 1976; evaluation February 17, 1994.	_
7520 Criterion February 17, 1994.	_
7521 Criterion February 17, 1994.	_
7522 Criterion September 8, 1994.	-
7523 Criterion September 8, 1994. 7524 Note July 6, 1950; evaluation February 17, 1994; evaluation September 8, 1994.	
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7526 Removed February 17, 1994.	-
7527 Criterion February 17, 1994.	-
7528 Criterion March 10, 1976; criterion February 17, 1994.	_
7529 Criterion February 17, 1994.	_
7530 Added September 9, 1975; evaluation February 17, 1994.	-
7531 Added September 9, 1975; criterion February 17, 1994.	_
7532-7542 Added February 17, 1994.	_
4.116 §4.116 removed and §4.116a re-designated §4.116 "Schedule of ratings-gynecological conditions and disorders of the breasts" May 22, 1995.	
7610 Criterion May 22, 1995; title May 13, 2018.	
7611 Criterion May 22, 1995.	
7612 Criterion May 22, 1995.	
7613 Criterion May 22, 1995.	
7614 Criterion May 22, 1995.	
7615 Criterion May 22, 1995; note May 13, 2018.	
7617 Criterion May 22, 1995.	_
7618 Criterion May 22, 1995.	_
7619 Criterion May 22, 1995; note May 13, 2018.	_
7620 Criterion May 22, 1995. 7621 Criterion May 22, 1995; evaluation May 13, 2018	_
7621 Criterion May 22, 1995; evaluation May 13, 2018. 7622 Removed May 13, 2018.	_
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	7623 Removed May 13, 2018.
	7624 Criterion August 9, 1976; evaluation May 22, 1995.
	7625 Criterion August 9, 1976; evaluation May 22, 1995.
	7626 Criterion May 22, 1995; criterion March 18, 2002.
	7627 Criterion March 10, 1976; criterion May 22, 1995; title, note May 13, 2018.
	7628 Added May 22, 1995; title, criterion May 13, 2018.
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	7630 Added May 13, 2018.
	7631 Added May 13, 2018.
4.117	7632 Added May 13, 2018. 7700 Removed December 9, 2018.
7.117	7701 Removed October 23, 1995.
	7702 Evaluation October 23, 1995; title December 9, 2018; evaluation December 9, 2018.
	7703 Evaluation August 23, 1948; criterion October 23, 1995; evaluation December 9, 2018; criterion December 9, 2018.
	7704 Evaluation October 23, 1995; evaluation December 9, 2018.
	7705 Evaluation October 23, 1995; title December 9, 2018; evaluation December 9, 2018; criterion December 9, 2018.
	7706 Evaluation October 23, 1995; note December 9, 2018; criterion October 23, 1995.
	7707 Criterion October 23, 1995.
	7709 Evaluation March 10, 1976; criterion October 23, 1995; title December 9, 2018; criterion December 9, 2018.
	7710 Criterion October 23, 1995; criterion December 9, 2018.
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	7715 Added October 26, 1990; criterion December 9, 2018.
	7716 Added October 23, 1995; evaluation December 9, 2018; criterion December 9, 2018.
	7717 Added March 9, 2012.
	7718 Added December 9, 2018.
	7719 Added December 9, 2018.
	7720 Added December 9, 2018.
	7721 Added December 9, 2018.
	7722 Added December 9, 2018. 7723 Added December 9, 2018.
	7724Added December 9, 2018.
	7725 Added December 9, 2018.
4.118	7800 Evaluation August 30, 2002; criterion October 23, 2008.
	7801 Criterion July 6, 1950; criterion August 30, 2002; criterion October 23, 2008; title, note 1, note 2 August 13, 2018.
	7802 Criterion September 22, 1978; criterion August 30, 2002; criterion October 23, 2008; title, note 1, note 2 August 13, 2018.
	7803 Criterion August 30, 2002; removed October 23, 2008.
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	7807 Criterion August 30, 2002. 7808 Criterion August 30, 2002.
	7809 Criterion August 30, 2002; title, criterion August 13, 2018.
	7810 Removed August 30, 2002.
	7811 Criterion March 11, 1969; evaluation August 30, 2002.
	7812 Removed August 30, 2002.
	7813 Criterion August 30, 2002; title, criterion August 13, 2018.
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	7815 Evaluation August 30, 2002; criterion, note August 13, 2018.
	7816 Evaluation August 30, 2002; criterion, note August 13, 2018.
	7817 Evaluation August 30, 2002; title, criterion, note August 13, 2018. 7818 Criterion August 30, 2002.
	7819 Criterion August 30, 2002.
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	7823 Added August 30, 2002; criterion August 13, 2018.
	7824 Added August 30, 2002; criterion August 13, 2018.
	7825 Added August 30, 2002; title, criterion August 13, 2018.
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	7827 Added August 30, 2002; criterion August 13, 2018.
	7828 Added August 30, 2002; criterion August 13, 2018. 7829 Added August 30, 2002; criterion August 13, 2018.
	7830 Added August 30, 2002; criterion August 13, 2018.
	7831 Added August 30, 2002; criterion August 13, 2018.
	7832 Added August 30, 2002; criterion August 13, 2018.

	7833	Added August 30, 2002; criterion August 13, 2018.
4.119	7900	Criterion August 13, 1981; evaluation June 9, 1996; title December 10, 2017; evaluation December 10, 2017; criterion December 10, 2017; note December
		10, 2017. Criterion August 13, 1981; evaluation June 9, 1996; title December 10, 2017; evaluation December 10, 2017; criterion December 10, 2017; note December
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	7902	Evaluation August 13, 1981; criterion June 9, 1996; title December 10, 2017; evaluation December 10, 2017; criterion December 10, 2017; note December 10, 2017.
	7903	Criterion August 13, 1981; evaluation June 9, 1996; evaluation December 10, 2017; criterion December 10, 2017; note December 10, 2017.
		Criterion August 13, 1981; evaluation June 9, 1996; evaluation December 10, 2017; criterion December 10, 2017; note December 10, 2017. Evaluation; August 13, 1981; evaluation June 9, 1996; evaluation December 10, 2017; criterion December 10, 2017.
		Added December 10, 2017.
		Evaluation; August 13, 1981; evaluation June 9, 1996; criterion December 10, 2017; note December 10, 2017.
	79080	Evaluation August 13, 1981; criterion June 9, 1996; criterion December 10, 2017. Evaluation August 13, 1981; criterion June 9, 1996; evaluation June 9, 1996; criterion December 10, 2017; evaluation December 10, 2017; note December
	7909	10, 2017.
		Removed June 9, 1996.
		Evaluation March 11, 1969; evaluation August 13, 1981; criterion June 9, 1996; title December 10, 2017; note December 10, 2017. Fitle December 10, 2017; criterion December 10, 2017.
	7912	Criterion September 9, 1975; criterion August 13, 1981; criterion June 6, 1996; evaluation June 9, 1996; criterion December 10, 2017; note December 10,
	2	2017.
		Criterion March 10, 1976; criterion August 13, 1981; criterion June 9, 1996. Criterion June 9, 1996; criterion December 10, 2017.
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		Added June 9, 1996; note December 10, 2017.
		Added June 9, 1996; note December 10, 2017.
4.404-		Added June 9, 1996; evaluation June 9, 1996; criterion December 10, 2017; note December 10, 2017.
4.124a		Criterion September 22, 1978. Criterion September 22, 1978; criterion October 1, 1961; criterion March 10, 1976; criterion March 1, 1989.
		Criterion and evaluation October 23, 2008.
		Added October 1, 1961; criterion March 10, 1976; criterion March 1, 1989.
		Evaluation June 9, 1953.
		Added October 15, 1991.
		Added October 1, 1961. Added October 1, 1961; evaluation September 9, 1975.
		Added October 1, 1961.
		Added October 1, 1961.
	8914	Added October 1, 1961; criterion September 9, 1975; criterion March 10, 1976.
1.105	8910-8914	Evaluations September 9, 1975.
4.125— 4.132	P	All Diagnostic Codes under Mental Disorders October 1, 1961; except as to evaluation for Diagnostic Codes 9500 through 9511 September 9, 1975.
4.130	F	Re-designated from §4.132 November 7, 1996.
	9200 F	Removed February 3, 1988.
		Criterion February 3, 1988; Title August 4, 2014.
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		Criterion February 3, 1988; criterion November 7, 1996; Removed August 4, 2014.
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		Criterion February 3, 1988; removed November 7, 1996.
		Criterion March 10, 1976; criterion February 3, 1988; removed November 7, 1996. Criterion March 10, 1976; criterion February 3, 1988; criterion November 7, 1996; Title August 4, 2014.
		Added November 7, 1996.
		Criterion March 10, 1976; criterion February 3, 1988; criterion November 7, 1996.
		Criterion March 10, 1976; criterion February 3, 1988; criterion November 7, 1996; Title August 4, 2014.
		Criterion March 10, 1976; criterion February 3, 1988; removed November 7, 1996.
		Criterion March 10, 1976; criterion February 3, 1988; removed November 7, 1996. Criterion March 10, 1976; criterion February 3, 1988; criterion November 7, 1996; Title August 4, 2014.
		Criterion March 10, 1976; criterion February 3, 1988; criterion November 7, 1996; Title August 4, 2014.
	93060	Criterion March 10, 1976; criterion February 3, 1988; removed November 7, 1996.
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	9313	Added March 10, 1976; removed February 3, 1988.
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	9316-9321	Added March 10, 1976; removed February 3, 1988.

	9322	Added March 10, 1976; criterion February 3, 1988; removed November 7, 1996.
		Added March 10, 1976; removed February 3, 1988.
		Added March 10, 1976; criterion February 3, 1988; removed November 7, 1996.
		Added March 10, 1976; criterion February 3, 1988; removed November 7, 1996.
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		Added November 7, 1996; removed August 4, 2014.
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	9410	Added March 10, 1976; criterion February 3, 1988; Title August 4, 2014.
	9411	Added February 3, 1988.
	9412	Added November 7, 1996.
	9413	Added November 7, 1996; Title August 4, 2014.
	9416	Added November 7, 1996; Title August 4, 2014.
	9417	Added November 7, 1996; Title August 4, 2014.
	9421	Added November 7, 1996; Title August 4, 2014.
	9422	Added November 7, 1996; Title August 4, 2014.
		Added November 7, 1996; Title August 4, 2014.
		Added November 7, 1996; Title August 4, 2014.
		Added November 7, 1996; Title August 4, 2014.
		Added November 7, 1996. Added November 7, 1996.
		Added November 7, 1996.
		Added November 7, 1996; Title August 4, 2014.
		Added November 7, 1996.
		Added November 7, 1996; Title August 4, 2014.
	9440	Added November 7, 1996.
	9500	Criterion March 10, 1976; criterion February 3, 1988.
	9501	Criterion March 10, 1976; criterion February 3, 1988.
	9502	Criterion March 10, 1976; criterion February 3, 1988.
	9503	Removed March 10, 1976.
		Criterion September 9, 1975; removed March 10, 1976.
	9505	Added March 10, 1976; criterion February 3, 1988.
	9506	Added March 10, 1976; criterion February 3, 1988.
	9507	Added March 10, 1976; criterion February 3, 1988.
	9508	Added March 10, 1976; criterion February 3, 1988.
	9509	Added March 10, 1976; criterion February 3, 1988.
	9510	Added March 10, 1976; criterion February 3, 1988.
	9511	Added March 10, 1976; criterion February 3, 1988.
		Added November 7, 1996.
		Added November 7, 1996.
4.132		Re-designated as §4.130 November 7, 1996.
4.150		Criterion September 22, 1978; criterion February 17, 1994; title September 10, 2017.
4.130		
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		Criterion February 17, 1994; evaluation September 10, 2017; title September 10, 2017.
		Criterion September 10, 2017.
		Criterion September 22, 1978; evaluation February 17, 1994; evaluation September 10, 2017; title September 10, 2017.
		Removed September 10, 2017.
	9907	Removed September 10, 2017.
	9910	Removed February 17, 1994.
	9911	Criterion and title September 10, 2017.
	9912	Removed September 10, 2017.
	9913	Criterion February 17, 1994.
	9914	Added February 17, 1994.
		Added February 17, 1994.
		Added February 17, 1994; criterion September 10, 2017.
		Added September 10, 2017.
		Added September 10, 2017. Added September 10, 2017.
72 FR 12	'	007; 72 FR 16728, Apr. 5, 2007, as amended at 73 FR 54708, 54711, Sept. 23, 2008; 73 FR 69554, Nov. 19, 2008; 77 FR 6467, Feb. 8, 2012; 79 FR 45101,
_		42, July 16, 2015; 82 FR 36084, Aug. 3, 2017; 82 FR 50806, Nov. 2, 2017; 83 FR 15072, Apr. 9, 2018; 83 FR 15323, Apr. 10, 2018; 83 FR 32600, July 13,
		29, 2018; 84 FR 28233, June 18, 2019]

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Diagnostic Code No.	THE MUCCUL COVELETAL OVOTEM	
	THE MUSCULOSKELETAL SYSTEM	
5000	Acute, Subacute, or Chronic Diseases	
5000	Osteomyelitis, acute, subacute, or chronic. Bones and Joints, tuberculosis.	
5001	Arthritis, rheumatoid (atrophic).	
5002	Arthritis, medinatoid (atrophic). Arthritis, degenerative (hypertrophic or osteoarthritis).	
5003	Arthritis, degenerative (hypertrophic or osteoarthritis). Arthritis, gonorrheal.	
5005	Arthritis, gonormeal. Arthritis, pneumococcic.	
5006	Arthritis, typhoid.	
5007	Arthritis, syphilitic.	
5008	Arthritis, streptococcic.	
5009	Arthritis, other types (specify).	
5010	Arthritis, due to trauma.	
5011	Bones, caisson disease.	
5012	Bones, new growths, malignant.	
5013	Osteoporosis, with joint manifestations.	
5014	Osteomalacia.	
5015	Bones, new growths, benign.	
5016	Osteitis deformans.	
5017	Gout.	
5018	Hydrarthrosis, intermittent.	
5019	Bursitis.	
5020	Synovitis.	
5021	Myositis.	
5022	Periostitis.	
5023	Myositis ossificans.	
5024	Tenosynovitis.	
5025	Fibromyalgia.	
	Prosthetic Implants	
5051	Shoulder replacement (prosthesis).	
5052	Elbow replacement (prosthesis).	
5053	Wrist replacement (prosthesis).	
5054	Hip replacement (prosthesis).	
5055	Knee replacement (prosthesis).	
5056	Ankle replacement (prosthesis).	
	Combination of Disabilities	
5104	Anatomical loss of one hand and loss of use of one foot.	
5105	Anatomical loss of one foot and loss of use of one hand.	
5106	Anatomical loss of both hands.	
5107	Anatomical loss of both feet.	
5108	Anatomical loss of one hand and one foot.	
5109	Loss of use of both hands.	
5110	Loss of use of both feet.	
5111	Loss of use of one hand and one foot.	
	Amputations: Upper Extremity	
Arm amputation of:	· · · · · · · · · · · · · · · · · · ·	
5120	Disarticulation.	
5121	Above insertion of deltoid.	
5122	Below insertion of deltoid.	
Forearm amputation of:		
5123	Above insertion of pronator teres.	
5124	Below insertion of pronator teres.	
5125	Hand, loss of use of.	
	Multiple Finger Amputations	
5126	Five digits of one hand.	
Four digits of one hand:		
5127	Thumb, index, long and ring.	
5128	Thumb, index, long and little.	
5129	Thumb, index, ring and little.	
5130	Thumb, long, ring and little.	
5131	Index, long, ring and little.	
Three digits of one hand:		
5132	Thumb, index and long.	
5133	Thumb, index and ring.	
5134	Thumb, index and little.	
5135	Thumb, long and ring.	
5136	Thumb, long and little.	

<u></u>	Thumb, ring and little.
5138	Index, long and ring.
5139	Index, long and little.
5140	Index, ring and little.
5141 Two digits of one hand:	Long, ring and little.
5142	Thumb and index.
5143	Thumb and long.
5144	Thumb and ring.
5145	Thumb and little.
5146	Index and long.
5147	Index and ring.
5148	Index and little.
5149	Long and ring.
5150 5151	Long and little. Ring and little.
Single finger:	ning and little.
5152	Thumb.
5153	Index finger.
5154	Long finger.
5155	Ring finger.
5156	Little finger.
Think are 122	Amputations: Lower Extremity
Thigh amputation of:	Disarticulation
5160 5161	Disarticulation. Upper third.
5162	Middle or lower thirds.
Leg amputation of:	
5163	With defective stump.
5164	Not improvable by prosthesis controlled by natural knee action.
5165	At a lower level, permitting prosthesis.
5166	Forefoot, proximal to metatarsal bones.
5167	Foot, loss of use of.
5170 5171	Toes, all, without metatarsal loss.
5171 5172	Toe, great. Toes, other than great, with removal of metatarsal head.
5172	Toes, three or more, without metatarsal involvement.
3116	Shoulder and Arm
5200	Scapulohumeral articulation, ankylosis.
5201	Arm, limitation of motion.
	Humarua, ather impairment
5202	Humerus, other impairment.
5202 5203	Clavicle or scapula, impairment.
5203	Clavicle or scapula, impairment. Elbow and Forearm
5203 5205	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis.
5203 5205 5206	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion.
5203 5205	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension.
5203 5205 5206 5207	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion.
5203 5205 5206 5207 5208	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited.
5203 5205 5206 5207 5208 5209 5210 5211	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment.
5203 5205 5206 5207 5208 5209 5210 5211 5212	Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment.
5203 5205 5206 5207 5208 5209 5210 5211	Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment.
5203 5205 5206 5207 5208 5209 5210 5211 5212 5213	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist
5203 5205 5206 5207 5208 5209 5210 5211 5212 5213	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis.
5203 5205 5206 5207 5208 5209 5210 5211 5212 5213	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist
5203 5205 5206 5207 5208 5209 5210 5211 5212 5213	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion
5203 5205 5206 5207 5208 5209 5210 5211 5212 5213	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion
5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylos	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sis:
5205 5206 5207 5208 5209 5210 5211 5212 5213 Multiple Digits: Unfavorable Ankyloperature of the second of the sec	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sis: Five digits of one hand. Four digits of one hand. Three digits of one hand.
5203 5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankyloperature of the second of the	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sis: Five digits of one hand. Four digits of one hand.
5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylor 5216 5217 5218 5219 Multiple Digits: Favorable	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sis: Five digits of one hand. Four digits of one hand. Three digits of one hand.
5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylor 5216 5217 5218 5219 Multiple Digits: Favorable Ankylosis:	Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sisis: Five digits of one hand. Four digits of one hand. Three digits of one hand. Two digits of one hand. Two digits of one hand.
5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylor 5216 5217 5218 5219 Multiple Digits: Favorable Ankylosis: 5220	Clavicle or scapula, impairment. Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, imitation of motion. Limitation of Motion sis: Five digits of one hand. Three digits of one hand. Two digits of one hand. Five digits of one hand. Five digits of one hand. Five digits of one hand.
5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylor 5216 5217 5218 5219 Multiple Digits: Favorable Ankylosis:	Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sisis: Five digits of one hand. Four digits of one hand. Three digits of one hand. Two digits of one hand. Two digits of one hand.
5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylor 5216 5217 5218 5219 Multiple Digits: Favorable Ankylosis: 5220 5221	Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and uina, nonunion. Uina, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sis: Five digits of one hand. Three digits of one hand. Four digits of one hand. Five digits of one hand. Five digits of one hand. Five digits of one hand. Four digits of one hand. Four digits of one hand. Five digits of one hand. Four digits of one hand.
5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylor 5216 5217 5218 5219 Multiple Digits: Favorable Ankylosis: 5220 5221 5222	Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sis: Five digits of one hand. Two digits of one hand. Four digits of one hand. Four digits of one hand. Five digits of one hand. Five digits of one hand. Four digits of one hand. Five digits of one hand.
5203 5205 5206 5207 5208 5209 5210 5211 5212 5213 5214 5215 Multiple Digits: Unfavorable Ankylor 5216 5217 5218 5219 Multiple Digits: Favorable Ankylosis: 5220 5221 5222 5223	Elbow and Forearm Elbow, ankylosis. Forearm, limitation of flexion. Forearm, limitation of extension. Forearm, flexion limited. Elbow, other impairment. Radius and ulna, nonunion. Ulna, impairment. Radius, impairment. Supination and pronation, impairment. Wrist Wrist, ankylosis. Wrist, ankylosis. Wrist, limitation of motion. Limitation of Motion sis: Five digits of one hand. Two digits of one hand. Four digits of one hand. Four digits of one hand. Five digits of one hand. Five digits of one hand. Four digits of one hand. Five digits of one hand.

5226	Long finger.
5227	Ring or little finger.
Limitation of Motion of Individual Di	igits:
5228	Thumb.
5229	Index or long finger.
5230	Ring or little finger.
5235	Spine Vertebral fracture or dislocation.
5236	Sacroiliac injury and weakness.
5237	Lumbosacral or cervical strain.
5238	Spinal stenosis.
5239	Spondylolisthesis or segmental instability.
5240	Ankylosing spondylitis.
5241	Spinal fusion.
5242	Degenerative arthritis.
5243	Intervertebral disc syndrome.
	Hip and Thigh
5250	Hip, ankylosis.
5251	Thigh, limitation of extension.
5252 5253	Thigh, limitation of flexion. Thigh, impairment
5253 5254	Thigh, impairment. Hip, flail joint.
5255	Femur, impairment.
	Knee and Leg
5256	Knee, ankylosis.
5257	Knee, other impairment.
5258	Cartilage, semilunar, dislocated.
5259	Cartilage, semilunar, removal.
5260	Leg, limitation of flexion.
5261	Leg, limitation of extension.
5262	Tibia and fibula, impairment.
5263	Genu recurvatum.
5270	Ankle, ankylosis.
5270	Ankle, limited motion.
5272	Subastragalar or tarsal joint, ankylosis.
5273	Os calcis or astragalus, malunion.
5274	Astragalectomy.
	Shortening of the Lower Extremity
5275	Bones, of the lower extremity
	The Foot
5276	Flatfoot, acquired.
5277 5278	Weak foot, bilateral. Claw foot (pes cavus), acquired.
5278 5279	Metatarsalgia, anterior (Morton's disease).
5280	Hallux valgus.
5281	Hallux rigidus.
5282	Hammer toe.
5283	Tarsal or metatarsal bones.
5284	Foot injuries, other.
	The Skull
5296	Loss of part of.
<u></u>	The Ribs
5297	Removal of. The Coccyy
5298	The Coccyx Removal of.
0200	MUSCLE INJURIES
	Shoulder Girdle and Arm
5301	Group I Function: Upward rotation of scapula.
	Group II Function: Depression of arm.
5302	
	Group III Function: Elevation and abduction of arm.
5302 5303 5304	Group IV Function: Stabilization of shoulder.
5302 5303 5304 5305	Group IV Function: Stabilization of shoulder. Group V Function: Elbow supination.
5302 5303 5304	Group IV Function: Stabilization of shoulder. Group V Function: Elbow supination. Group VI Function: Extension of elbow.
5302 5303 5304 5305 5306	Group IV Function: Stabilization of shoulder. Group V Function: Elbow supination. Group VI Function: Extension of elbow. Forearm and Hand
5302 5303 5304 5305 5306	Group IV Function: Stabilization of shoulder. Group V Function: Elbow supination. Group VI Function: Extension of elbow. Forearm and Hand Group VII Function: Flexion of wrist and fingers.
5302 5303 5304 5305 5306 5307 5308	Group IV Function: Stabilization of shoulder. Group V Function: Elbow supination. Group VI Function: Extension of elbow. Forearm and Hand Group VII Function: Flexion of wrist and fingers. Group VIII Function: Extension of wrist, fingers, thumb.
5302 5303 5304 5305 5306	Group IV Function: Stabilization of shoulder. Group V Function: Elbow supination. Group VI Function: Extension of elbow. Forearm and Hand Group VII Function: Flexion of wrist and fingers.

5310	Group X Function: Movement of forefoot and toes.
5311	Group XI Function: Propulsion of foot.
5312	Group XII Function: Dorsiflexion.
	Pelvic Girdle and Thigh
5313	Group XIII Function: Extension of hip and flexion of knee.
5314	Group XIV Function: Extension of knee.
5315	Group XV Function: Adduction of hip.
5316	Group XVI Function: Flexion of hip.
5317	Group XVII Function: Extension of hip.
5318	Group XVIII Function: Outward rotation of thigh.
5319	Torso and Neck
5320	Group XIX Function: Abdominal wall and lower thorax. Group XX Function: Postural support of body.
5321	Group XXI Function: Respiration.
5322	Group XXII Function: Rotary and forward movements, head.
5323	Group XXIII Function: Movements of head.
0020	Miscellaneous
5324	Diaphragm, rupture.
5325	Muscle injury, facial muscles.
5326	Muscle hernia.
5327	Muscle, neoplasm of, malignant.
5328	Muscle, neoplasm of, benign.
5329	Sarcoma, soft tissue.
	THE EYE
	Diseases of the Eye
6000	Choroidopathy, including uveitis, iritis, cyclitis, or choroiditis.
6001	Keratopathy.
6002	Scleritis.
6003	Iritis.
6004	Cyclitis.
6005	Choroiditis.
6006	Retinopathy or maculopathy not otherwise specified.
6007	Intraocular hemorrhage.
6008	Detachment of retina.
6009	Unhealed eye injury.
6010 6011	Tuberculosis of eye. Retinal scars, atrophy, or irregularities.
6012	Angle-closure glaucoma.
6013	Open-angle glaucoma.
6014	Malignant neoplasms of the eye, orbit, and adnexa (excluding skin).
6015	Benign neoplasms of the eye, orbit, and adnexa (excluding skin).
6016	Nystagmus, central.
6017	Conjunctivitis, trachomatous, chronic.
6018	Conjunctivitis, other, chronic.
6019	Ptosis unilateral or bilateral.
6020	Ectropion.
6021	Entropion.
6022	Lagophthalmos.
6023	Eyebrows, loss.
6024	Eyelashes, loss.
6025	Disorders of the lacrimal apparatus (epiphora, dacrocystitis, etc.).
6026	Optic neuropathy.
6027	Cataract.
6028	Cataract, senile, and others.
6029	Aphakia.
6030	Accommodation, paralysis.
6031	Dacryocystitis. Evolide Jose of portion
6032	Eyelids, loss of portion.
6033 6034	Lens, crystalline, dislocation. Pterygium.
6035	Keratoconus.
6036	Status post corneal transplant.
6040	Diabetic retinopathy.
6042	Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy).
6046	Post-chiasmal disorders.
	Impairment of Central Visual Acuity
6061	Anatomical loss both eyes.
6062	Blindness, both eyes, only light perception.
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Anatomical loss of 1 eye:	
6063	Other eye 5/200 (1.5/60).
6064	Other eye 10/200 (3/60).
6064 6064	Other eye 15/200 (4.5/60). Other eye 20/200 (6/60).
6065	Other eye 20/100 (6/30).
6065	Other eye 20/70 (6/21).
6065	Other eye 20/50 (6/15).
6066	Other eye 20/40 (6/12).
Blindness in 1 eye, only light perce	
6067	Other eye 5/200 (1.5/60).
6068 6068	Other eye 10/200 (3/60). Other eye 15/200 (4.5/60).
6068	Other eye 20/200 (6/60).
6069	Other eye 20/100 (6/30).
6069	Other eye 20/70 (6/21).
6069	Other eye 20/50 (6/15).
6070	Other eye 20/40 (6/12).
Vision in 1 eye 5/200 (1.5/60):	Other eve 5/200 (1.5/60)
6071 6072	Other eye 5/200 (1.5/60). Other eye 10/200 (3/60).
6072	Other eye 15/200 (3/60). Other eye 15/200 (4.5/60).
6072	Other eye 20/200 (6/60).
6073	Other eye 20/100 (6/30).
6073	Other eye 20/70 (6/21).
6073	Other eye 20/50 (6/15).
6074	Other eye 20/40 (6/12).
Vision in 1 eye 10/200 (3/60):	Other ave 10/200 (2/60)
6075 6075	Other eye 10/200 (3/60). Other eye 15/200 (4.5/60).
6075	Other eye 20/200 (4.5/60). Other eye 20/200 (6/60).
6076	Other eye 20/100 (6/30).
6076	Other eye 20/70 (6/21).
6076	Other eye 20/50 (6/15).
6077	Other eye 20/40 (6/12).
Vision in 1 eye 15/200 (4.5/60):	Others are 15 (000 (4.5 (00)
6075 6075	Other eye 15/200 (4.5/60). Other eye 20/200 (6/60).
6076	Other eye 20/100 (6/30).
6076	Other eye 20/70 (6/21).
6076	Other eye 20/50 (6/15).
6077	Other eye 20/40 (6/12).
Vision in 1 eye 20/200 (6/60):	
6075	Other eye 20/200 (6/60).
6076 6076	Other eye 20/100 (6/30). Other eye 20/70 (6/21).
6076	Other eye 20/70 (6/21). Other eye 20/50 (6/15).
6077	Other eye 20/40 (6/12).
Vision in 1 eye 20/100 (6/30):	
6078	Other eye 20/100 (6/30).
6078	Other eye 20/70 (6/21).
6078	Other eye 20/50 (6/15).
6079 Vision in 1 eye 20/70 (6/21):	Other eye 20/40 (6/12).
6078	Other eye 20/70 (6/21).
6078	Other eye 20/50 (6/15).
6079	Other eye 20/40 (6/12).
Vision in 1 eye 20/50 (6/15):	
6078	Other eye 20/50 (6/15).
6079	Other eye 20/40 (6/12).
Impairment of Field Vision: 6080	Field vision, impairment
6081	Field vision, impairment. Scotoma.
Impairment of Muscle Function:	- Colonial
6090	Diplopia.
6091	Symblepharon.
6092	Diplopia, limited muscle function.
6200	Chronic suppurative etitic media
6200	Chronic suppurative otitis media.

6201	Chronic nonsuppurative otitis media.
6202	Otosclerosis.
6204	Peripheral vestibular disorders.
6205	Meniere's syndrome.
6207	Loss of auricle.
6208	Malignant neoplasm.
6209	Benign neoplasm.
6210	Chronic otitis externa.
6211	Tympanic membrane.
6260	Tinnitus, recurrent.
	OTHER SENSE ORGANS
6275	Smell, complete loss.
6276	Taste, complete loss.
	INFECTIOUS DISEASES, IMMUNE DISORDERS AND NUTRITIONAL DEFICIENCIES
6300	Vibriosis (Cholera, Non-cholera).
6301	Visceral Leishmaniasis.
6302	Leprosy (Hansen's Disease).
6304	Malaria.
6305	Lymphatic filariasis, to include elephantiasis.
6306	Bartonellosis.
6307	Plague.
6308	Relapsing fever.
6309	Rheumatic fever.
6310	Syphilis. Tub aroute sign resilients
6311	Tuberculosis, miliary.
6312	Nontuberculosis mycobacterium infection.
6313	Avitaminosis. Paribari
6314	Beriberi. Pollogra
6315	Pellagra. Divide la significant de la significa
6316	Brucellosis. Biokettaial, abeliabia, and aparlagma infactions
6317 6318	Rickettsial, ehrlichia, and anaplasma infections. Melioidosis.
6319	Lyme disease.
6320	Parasitic diseases.
6325	Hyperinfection syndrome or disseminated strongyloidiasis.
6326	Schistosomiasis.
6329	Hemorrhagic fevers, including dengue, yellow fever, and others.
6330	Campylobacter jejuni infection.
6331	Coxiella burnetii infection (Q Fever).
6333	Nontyphoid salmonella infections.
6334	Shigella infections.
6335	West Nile virus infection.
6350	Lupus erythematosus.
6351	HIV-Related Illness.
6354	Chronic Fatigue Syndrome (CFS).
	THE RESPIRATORY SYSTEM
	Nose and Throat
6502	Septum, nasal, deviation.
6504	Nose, loss of part of, or scars.
6510	Sinusitis, pansinusitis, chronic.
6511	Sinusitis, ethmoid, chronic.
6512 6513	Sinusitis, frontal, chronic.
6513 6514	Sinusitis, maxillary, chronic. Sinusitis, sphenoid, chronic.
6514 6515	Laryngitis, tuberculous.
6516	Laryngitis, tuberculous. Laryngitis, chronic.
6518	Laryngectomy, total.
6519	Aphonia, complete organic.
6520	Larynx, stenosis of.
6521	Pharynx, injuries to.
6522	Allergic or vasomotor rhinitis.
6523	Bacterial rhinitis.
6524	Granulomatous rhinitis.
	Trachea and Bronchi
6600	Bronchitis, chronic.
6601	Bronchiectasis.
6602	Asthma, bronchial.
6603	Emphysema, pulmonary.
6604	Chronic obstructive pulmonary disease.

Lungs and Pleura Tuberculosis Ratings for Pulmonary Tuberculosis (Chronic) Entitled on August 19, 1968: 6701 Active, far advanced. 6702 Active, moderately advanced. 6703 Active, minimal. Active, advancement unspecified. 6704 6721 Inactive, far advanced. 6722 nactive, moderately advanced. 6723 Inactive, minimal. 6724 Inactive, advancement unspecified. Ratings for Pulmonary Tuberculosis Initially Evaluated After August 19, 1968: 6730 Chronic, active. 6731 Chronic, inactive, Pleurisy, active or inactive. 6732 Nontuberculous Diseases Pulmonary Vascular Disease. 6817 6819 Neoplasms, malignant. Neoplasms, benign. 6820 Bacterial Infections of the Lung Actinomycosis. 6822 6823 Nocardiosis. 6824 Chronic lung abscess. Interstitial Lung Disease Fibrosis of lung, diffuse interstitial. 6825 6826 Desquamative interstitial pneumonitis. Pulmonary alveolar proteinosis. 6827 6828 Eosinophilic granuloma. Drug-induced, pneumonitis & fibrosis. 6829 6830 Radiation-induced, pneumonitis & fibrosis. Hypersensitivity pneumonitis. 6831 6832 Pneumoconiosis. 6833 Asbestosis. Mycotic Lung Disease 6834 Histoplasmosis. 6835 Coccidioidomycosis. Blastomycosis. 6836 6837 Cryptococcosis. Aspergillosis. 6838 Mucormycosis. 6839 Restrictive Lung Disease Diaphragm paralysis or paresis. 6840 6841 Spinal cord injury with respiratory insufficiency. Kyphoscoliosis, pectus excavatum/carinatum. 6842 6843 Traumatic chest wall defect. 6844 Post-surgical residual. 6845 Pleural effusion or fibrosis. 6846 Sarcoidosis. 6847 Sleep Apnea Syndromes. THE CARDIOVASCULAR SYSTEM Diseases of the Heart 7000 Valvular heart disease. 7001 Endocarditis. 7002 Pericarditis. 7003 Pericardial adhesions. 7004 Syphilitic heart disease. 7005 Arteriosclerotic heart disease. 7006 Myocardial infarction. 7007 Hypertensive heart disease. 7008 Hyperthyroid heart disease. 7010 Supraventricular arrhythmias. 7011 Ventricular arrhythmias. 7015 Atrioventricular block. 7016 Heart valve replacement. 7017 Coronary bypass surgery.

Diseases of the Arteries and Veins

7018

7019

7020

7101

Implantable cardiac pacemakers.

Hypertensive vascular disease.

Cardiac transplantation.

Cardiomyopathy.

7110	Aortic aneurysm.
7111	Aneurysm, large artery.
7112	Aneurysm, small artery.
7113	Arteriovenous fistula, traumatic.
7114	Arteriosclerosis obliterans.
7115	Thrombo-angiitis obliterans (Buerger's Disease).
	Raynaud's syndrome.
	Angioneurotic edema.
	Erythromelalgia.
7120	Varicose veins.
	Post-phlebitic syndrome.
	Cold injury residuals.
7123	Soft tissue sarcoma.
7000	THE DIGESTIVE SYSTEM
7200 7201	Mouth, injuries. Lips, injuries.
	Tongue, loss.
	Esophagus, stricture.
	Esophagus, spasm.
	Esophagus, diverticulum.
	Peritoneum, adhesions.
7304	Ulcer, gastric.
7305	Ulcer, duodenal.
7306	Ulcer, marginal.
	Gastritis, hypertrophic.
	Postgastrectomy syndromes.
	Stomach, stenosis.
7310	Stomach, injury of, residuals.
7311	Liver, injury of, residuals.
7312	Liver, cirrhosis.
7314	Cholecystitis, chronic.
7315	Cholelithiasis, chronic.
7316	Cholangitis, chronic.
	Gall bladder, injury.
	Gall bladder, removal.
	Colon, irritable syndrome.
	Amebiasis.
	Dysentery, bacillary.
	Colitis, ulcerative.
	Distomiasis, intestinal or hepatic.
	Enteritis, chronic.
	Enterocolitis, chronic.
	Diverticulitis.
7328 7329	Intestine, small, resection. Intestine, large, resection.
7329	Intestine, fistula.
	Peritonitis.
	Rectum & anus, impairment.
	Rectum & anus, stricture.
	Rectum, prolapse.
	Ano, fistula in.
7336	Hemorrhoids.
	Pruritus ani.
7338	Hernia, inguinal.
7339	Hernia, ventral, postoperative.
7340	Hernia, femoral.
7342	Visceroptosis.
7343	Neoplasms, malignant.
7344	Neoplasms, benign.
7345	Liver disease, chronic, without cirrhosis.
7346	Hernia, hiatal.
7347	Pancreatitis.
7348	Vagotomy.
7351	Liver transplant.
7354	Hepatitis C.
	THE GENITOURINARY SYSTEM
7500	Kidney, removal.
	Kidney, abscess.
7502	Nephritis, chronic.

7504 7505	Pyelonephritis, chronic.
1000	Kidney, tuberculosis.
7507	Nephrosclerosis, arteriolar.
7508	Nephrolithiasis.
7509	Hydronephrosis.
7510	Ureterolithiasis.
7511	Ureter, stricture.
7512	Cystitis, chronic.
7515	Bladder, calculus.
7516 7517	Bladder, fistula.
7517 7518	Bladder, injury. Urethra, stricture.
7518 7519	Urethra, fistula.
7520	Penis, removal of half or more.
7521	Penis, removal of glans.
7522	Penis, deformity, with loss of erectile power.
7523	Testis, atrophy, complete.
7524	Testis, removal.
7525	Epididymo-orchitis, chronic only.
7527	Prostate gland.
7528	Malignant neoplasms.
7529	Benign neoplasms.
7530 7531	Renal disease, chronic.
7531 7532	Kidney transplant. Renal tubular disorders
7532 7533	Renal tubular disorders. Kidneys, cystic diseases.
7534	Atherosclerotic renal disease.
7535	Toxic nephropathy.
7536	Glomerulonephritis.
7537	Interstitial nephritis.
7538	Papillary necrosis.
7539	Renal amyloid disease.
7540	Disseminated intravascular coagulation.
7541	Renal involvement in systemic diseases.
7542	Neurogenic bladder.
7610	GYNECOLOGICAL CONDITIONS AND DISORDERS OF THE BREAST
7610 7611	Vulva or clitoris, disease or injury of (including vulvovaginitis). Vagina, disease or injury.
7611 7612	Cervix, disease or injury.
7613	Uterus, disease or injury.
7614	Fallopian tube, disease or injury.
7615	Ovary, disease or injury.
7617	Uterus and both ovaries, removal.
7618	Uterus, removal.
7619	Ovary, removal.
7600	
7620	Ovaries, atrophy of both.
7621	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy.
7621 7624	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal.
7621 7624 7625	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal.
7621 7624 7625 7626	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery.
7621 7624 7625 7626 7627	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system.
7621 7624 7625 7626	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery.
7621 7624 7625 7626 7627 7628	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system.
7621 7624 7625 7626 7627 7628 7629	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis.
7621 7624 7625 7626 7627 7628 7629 7630	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed]
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704 7705	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera. Immune thrombocytopenia.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704 7705	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera. Immune thrombocytopenia.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704 7705 7706	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of synecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera. Immune thrombocytopenia. Splenectomy.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704 7705 7706	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera. Immune thrombocytopenia. Splenectomy. Splene, injury of, healed.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704 7705 7706	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera. Immune thrombocytopenia. Splenectomy. Splene, injury of, healed. Hodgkin's lymphoma.
7621 7624 7625 7626 7627 7628 7629 7630 7631 7632 7700 7702 7703 7704 7705 7706 7707 7709 7710	Complete or incomplete pelvic organ prolapse due to injury or disease or surgical complications of pregnancy. Fistula, rectovaginal. Fistula, urethrovaginal. Breast, surgery. Malignant neoplasms of gynecological system. Benign neoplasms of gynecological system. Endometriosis. Malignant neoplasms of the breast. Benign neoplasms of the breast and other injuries of the breast. Female sexual arousal disorder (FSAD). The Hematologic and Lymphatic Systems [Removed] Agranulocytosis, acquired. Leukemia. Polycythemia vera. Immune thrombocytopenia. Splenectomy. Splene, injury of, healed. Hodgkin's lymphoma. Adenitis, tuberculous.

7716	Aplastic anemia.
7717	AL amyloidosis (primary amyloidosis).
7718	Essential thrombocythemia and primary myelofibrosis.
7719	Chronic myelogenous leukemia (CML) (chronic myeloid leukemia or chronic granulocytic leukemia).
7720	Iron deficiency anemia.
7721	Folic acid deficiency.
7722	Pernicious anemia and Vitamin B12 deficiency anemia.
7723	Acquired hemolytic anemia.
7724	Solitary plasmacytoma.
7725	Myelodysplastic syndromes.
	THE SKIN
7800	Burn scar(s) of the head, face, or neck; scar(s) of the head, face, or neck due to other causes; or other disfigurement of the head, face, or neck.
7801	Burn scar(s) or scar(s) due to other causes, not of the head, face, or neck that are associated with underlying soft tissue damage.
7802	Burn scar(s) or scar(s) due to other causes, not of the head, face, or neck that are not associated with underlying soft tissue damage.
7804	Scar(s), unstable or painful.
7805	Scars, other; and other effects of scars evaluated under diagnostic codes 7800, 7801, 7802, or 7804.
7806	Dermatitis or eczema.
7807	Leishmaniasis, American (New World).
7808	Leishmaniasis, Old World.
7809	Discoid lupus erythematosus.
7811	Tuberculosis luposa (lupus vulgaris).
7813	Dermatophytosis.
7815	Bullous disorders.
7816	Psoriasis.
7817	Erythroderma.
7818	Malignant skin neoplasms.
7819	Benign skin neoplasms.
7820	Infections of the skin.
7821	Cutaneous manifestations of collagen-vascular diseases not listed elsewhere.
7822	Papulosquamous disorders not listed elsewhere.
7823	Vitiligo.
7824	Keratinization, diseases.
7825	Chronic urticaria.
7826	Vasculitis, primary cutaneous.
7827	Erythema multiforme.
7828	Acne.
7829	Chloracne.
7830 7831	Scarring alopecia. Alopecia areata.
7832	Hyperhidrosis.
7833	Malignant melanoma.
1000	THE ENDOCRINE SYSTEM
7900	Hyperthyroidism, including, but not limited to, Graves' disease.
7901	Thyroid enlargement, toxic.
7902	Thyroid enlargement, nontoxic.
7903	Hypothyroidism.
7904	Hyperparathyroidism.
7905	Hypoparathyroidism.
7906	Thyroiditis.
7907	Cushing's syndrome.
7908	Acromegaly.
7909	Diabetes insipidus.
7911	Addison's disease (adrenocortical insufficiency).
7912	Polyglandular syndrome (multiple endocrine neoplasia, autoimmune polyglandular syndrome).
7913	Diabetes mellitus.
7914	Malignant neoplasm.
7915	Benign neoplasm.
7916	Hyperpituitarism.
7917	Hyperaldosteronism.
7918	Pheochromocytoma.
7919	C-cell hyperplasia, thyroid.
	NEUROLOGICAL CONDITIONS AND CONVULSIVE DISORDERS
	Organic Diseases of the Central Nervous System
8000	Encephalitis, epidemic, chronic.
	Brain, New Growth of
8002	Malignant.
8003	Benign.
8004	Paralysis agitans.
8005	Bulbar palsy.

8007	Brain, vessels, embolism.
8008	Brain, vessels, thrombosis.
8009	Brain, vessels, hemorrhage.
8010	Myelitis.
8011	Poliomyelitis, anterior.
8012	Hematomyelia.
8013	Syphilis, cerebrospinal.
8014	Syphilis, meningovascular.
8015	Tabes dorsalis.
8017	Amyotrophic lateral sclerosis.
8018	Multiple sclerosis.
8019	Meningitis, cerebrospinal, epidemic.
8020	Brain, abscess.
	Spinal Cord, New Growths
8021	Malignant.
8022	Benign.
8023	Progressive muscular atrophy.
8024	Syringomyelia.
8025	Myasthenia gravis.
8045	Residuals of traumatic brain injury (TBI).
8046	Cerebral arteriosclerosis.
	Miscellaneous Diseases
8100	Migraine
8103	Tic, convulsive.
8104	Paramyoclonus multiplex.
8105	Chorea, Sydenham's.
8106	Chorea, Huntington's.
8107 8108	Athetosis, acquired.
8108	Narcolepsy.
8205	The Cranial Nerves
	Fifth (trigeminal), paralysis.
8207	Seventh (facial), paralysis.
8209	Ninth (glossopharyngeal), paralysis.
8210	Tenth (pneumogastric, vagus), paralysis.
8211	Eleventh (spinal accessory, external branch), paralysis.
8212	Twelfth (hypoglossal), paralysis.
8305	Neuritis, fifth cranial nerve.
8307	Neuritis, seventh cranial nerve.
8309	Neuritis, ninth cranial nerve.
8310	Neuritis, tenth cranial nerve.
8311	Neuritis, eleventh cranial nerve.
8312	Neuritis, twelfth cranial nerve.
8405	Neuralgia, fifth cranial nerve.
8407	Neuralgia, seventh cranial nerve.
8409	Neuralgia, ninth cranial nerve.
8410	Neuralgia, tenth cranial nerve.
8411	Neuralgia, eleventh cranial nerve.
8412	Neuralgia, twelfth cranial nerve.
	Peripheral Nerves
8510	Upper radicular group, paralysis.
8511	Middle radicular group, paralysis.
8512	Lower radicular group, paralysis.
8513	All radicular groups, paralysis.
8514	Musculospiral nerve (radial), paralysis.
8515	Median nerve, paralysis.
8516	Ulnar nerve, paralysis.
8517	Musculocutaneous nerve, paralysis.
3317	ivideodioodianoode norve, pararysis.
8518	Circumflex nerve, paralysis.
8519	Long thoracic nerve, paralysis.
8520	Sciatic nerve, paralysis.
8521	External popliteal nerve (common peroneal), paralysis.
8522	Musculocutaneous nerve (superficial peroneal), paralysis.
8523	Anterior tibial nerve (deep peroneal), paralysis.
8524	Internal popliteal nerve (tibial), paralysis.
8525	Posterior tibial nerve, paralysis.
8526	Anterior crural nerve (femoral), paralysis.
	Internal saphenous nerve, paralysis.
↓ 95 27	priternal saprienous nerve, paralysis.
8527	
8527 8528 8529	Obturator nerve, paralysis. External cutaneous nerve of thigh, paralysis.

8530	Ilio-inguinal nerve, paralysis.
	Soft-tissue sarcoma (Neurogenic origin).
8610	Neuritis, upper radicular group.
8611	Neuritis, middle radicular group.
8612	Neuritis, lower radicular group.
8613	Neuritis, all radicular group.
8614	Neuritis, musculospiral (radial) nerve.
8615	Neuritis, median nerve.
8616	Neuritis, ulnar nerve.
8617	Neuritis, musculocutaneous nerve.
8618	Neuritis, circumflex nerve.
8619	Neuritis, long thoracic nerve.
8620	Neuritis, sciatic nerve.
8621	Neuritis, external popliteal (common peroneal) nerve.
8622	Neuritis, musculocutaneous (superficial peroneal) nerve.
8623 8624	Neuritis, anterior tibial (deep peroneal) nerve. Neuritis, internal popliteal (tibial) nerve.
8625	Neuritis, posterior tibial nerve.
8626	Neuritis, anterior crural (femoral) nerve.
8627	Neuritis, internal saphenous nerve.
8628	Neuritis, obturator nerve.
8629	Neuritis, external cutaneous nerve of thigh.
8630	Neuritis, ilio-inguinal nerve.
8710	Neuralgia, upper radicular group.
8711	Neuralgia, middle radicular group.
8712	Neuralgia, lower radicular group.
8713	Neuralgia, all radicular groups.
8714	Neuralgia, musculospiral nerve (radial).
8715	Neuralgia, median nerve.
8716	Neuralgia, ulnar nerve.
8717	Neuralgia, musculocutaneous nerve.
8718	Neuralgia, circumflex nerve.
8719	Neuralgia, long thoracic nerve.
8720	Neuralgia, sciatic nerve.
8721	Neuralgia, external popliteal nerve (common peroneal).
8722	Neuralgia, musculocutaneous nerve (superficial peroneal).
8723	Neuralgia, anterior tibial nerve (deep peroneal).
8724	Neuralgia, internal popliteal nerve (tibial).
8725	Neuralgia, posterior tibial nerve.
8726	Neuralgia, anterior crural nerve (femoral).
8727	Neuralgia, internal saphenous nerve.
8728 8729	Neuralgia, obturator nerve.
8730	Neuralgia, external cutaneous nerve of thigh. Neuralgia, ilio-inguinal nerve.
0730	The Epilepsies
8910	Grand mal.
8911	Petit mal.
8912	Jacksonian and focal motor or sensory.
8913	Diencephalic.
	Psychomotor.
	Mental Disorders
9201	Schizophrenia.
9208	Delusional disorder.
9210	Other specified and unspecified schizophrenia spectrum and other psychotic disorders.
9211	Schizoaffective Disorder.
9300	Delirium.
9301	Major or mild neurocognitive disorder due to HIV or other infections.
9304	Major or mild neurocognitive disorder due to traumatic brain injury.
9305	Major or mild vascular neurocognitive disorder.
9310	Unspecified neurocognitive disorder.
	Major or mild neurocognitive disorder due to Alzheimer's disease.
9326	Major or mild neurocognitive disorder due to another medical condition or substance/medication-induced major or mild neurocognitive disorder.
9400	Generalized anxiety disorder. Specific phobia: social anxiety disorder (social phobia)
9403 9404	Specific phobia; social anxiety disorder (social phobia). Obsessive compulsive disorder.
9410	Obsessive compulsive disorder. Other specified anxiety disorder.
9410	Other specified anxiety disorder. Posttraumatic stress disorder.
9411	Panic disorder and/or agoraphobia.
9413	Unspecified anxiety disorder.

9416	Dissociative amnesia; dissociative identity disorder.
9417	Depersonalization/derealization disorder.
9421	Somatic symptom disorder.
9422	Other specified somatic symptom and related disorder.
9423	Unspecified somatic symptom and related disorder.
9424	Conversion disorder (functional neurological symptom disorder).
9425	Illness anxiety disorder.
9431	Cyclothymic disorder.
9432	Bipolar disorder.
9433	Persistent depressive disorder (dysthymia).
9434	Major depressive disorder.
9435	Unspecified depressive disorder.
9440	Chronic adjustment disorder.
9520	Anorexia nervosa.
9521	Bulimia nervosa.
	DENTAL AND ORAL CONDITIONS
9900	Maxilla or mandible, chronic osteomyelitis, osteonecrosis, or osteoradionecrosis of.
9901	Mandible, loss of, complete.
9902	Mandible loss of, including ramus, unilaterally or bilaterally.
9903	Mandible, nonunion of, confirmed by diagnostic imaging studies.
9904	Mandible, malunion.
9905	Temporomandibular disorder (TMD).
9908	Condyloid process.
9909	Coronoid process.
9911	Hard palate, loss of.
9913	Teeth, loss of.
9914	Maxilla, loss of more than half.
9915	Maxilla, loss of half or less.
9916	Maxilla, malunion or nonunion of.
9917	Neoplasm, hard and soft tissue, benign.
9918	Neoplasm, hard and soft tissue, malignant.
[72 FR 12990, Mar. 20, 2007, as a	amended at 73 FR 54708, 54711, Sept. 23, 2008; 74 FR 18467, Apr. 23, 2009; 77 FR 6467, Feb. 8, 2012; 79 FR 45102, Aug. 4, 2014; 82 FR 36085,
Aug. 3, 2017; 82 FR 50807, Nov. 2	2, 2017; 83 FR 15073, Apr. 9, 2018; 83 FR 15323, Apr. 10, 2018; 83 FR 32600, July 13, 2018; 83 FR 54258, Oct. 29, 2018; 84 FR 28234, June 18,
2019]	
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Appendix C to	Part 4—Alphabetical Index of Disabilities
	Diagnostic

Appendix C to Part 4—Alphabetical Index of Disabilities	
	Diagnostic code No.
Abscess:	
Brain	8020
Kidney	7501
Lung	6824
Acne	7828
Acromegaly	7908
Actinomycosis	6822
Addison's disease	7911
Agranulocytosis, acquired	7702
AL amyloidosis	7717
Alopecia areata	7831
Amebiasis	7321
Amputation:	
Arm:	
Disarticulation	5120
Above insertion of deltoid	5121

5122

5126

5127

5128

5129

5130

5131

5132

Below insertion of deltoid

Digits, five of one hand

Digits, four of one hand:

Thumb, index, long and ring

Thumb, index, long and little

Thumb, index, ring and little

Thumb, long, ring and little

Index, long, ring and little

Digits, three of one hand:

Thumb, index and long

Thumb, index and ring	5133
Thumb, index and little	5134
Thumb, long and ring	5135
Thumb, long and little	5136
Thumb, ring and little	5137
Index, long and ring	5138
Index, long and little	5139
Index, ring and little	5140
Long, ring and little	5141
Digits, two of one hand:	
Thumb and index	5142
Thumb and long	5143
Thumb and ring	5144
Thumb and little	5145
Index and long Index and ring	5146 5147
Index and fing Index and little	5148
Long and ring	5149
Long and little	5150
Ring and little	5151
Single finger:	
Thumb	5152
Index finger	5153
Long finger	5154
Ring finger	5155
Little finger	5156
Forearm:	
Above insertion of pronator teres	5123
Below insertion of pronator teres	5124
Leg:	
With defective stump	5163
Not improvable by prosthesis controlled by natural knee action	5164
At a lower level, permitting prosthesis	5165
Forefoot, proximal to metatarsal bones	5166
Toes, all, without metatarsal loss	5170
Toe, great	5171
Toes, other than great, with removal of metatarsal head	5172 5173
Toes, three or more, without metatarsal involvement Thigh:	3173
Disarticulation	5160
Upper third	5161
Middle or lower thirds	5162
Amyotrophic lateral sclerosis	8017
Anatomical loss of:	
Both eyes	6061
One eye, with visual acuity of other eye:	
5/200 (1.5/60)	6063
10/200 (3/60); 15/200 (4.5/60); 20/200 (6/60)	6064
20/100 (6/30); 20/70 (6/21); 20/50 (6/15)	6065
20/40 (6/12)	6066
Both feet	5107
Both hands	5106
One hand and one foot	5108
One foot and loss of use of one hand	5105
One hand and loss of use of one foot	5104
Anemia:	7723
Acquired hemolytic anemia Folic acid deficiency	7721
Iron deficiency anemia	7720
Pernicious anemia and Vitamin B12 deficiency anemia	7722
Aneurysm:	
Aortic	7110
Large artery	7111
Small artery	7112
Angioneurotic edema	7118
Ankylosis:	
Ankle	5270
Digits, individual:	
Thumb	5224

Index finger	5225
Long finger	5226
Ring or little finger	5227
Elbow	5205
Hand	
Favorable: Five digits of one hand	5220
Four digits of one hand	5220
Three digits of one hand	5222
Two digits of one hand	5223
Unfavorable:	
Five digits of one hand	5216
Four digits of one hand	5217
Three digits of one hand	5218
Two digits of one hand	5219
Hip Knee	5250 5256
Scapulohumeral articulation	5200
Subastragalar or tarsal joint	5272
Wrist	5214
Ankylosing spondylitis	5240
Aphakia	6029
Aphonia, organic	6519
Aplastic anemia	7716
Arrhythmia:	7010
Supraventricular Ventricular	7010 7011
Arteriosclerosis obliterans	7114
Arteriosclerotic heart disease	7005
Arteriovenous fistula	7113
Arthritis:	
Degenerative (hypertrophic or osteoarthritis)	5003
Due to trauma	5010
Gonorrheal	5004
Other types Proumogassis	5009
Pneumococcic Rheumatoid (atrophic)	5005 5002
Streptococcic Streptococcic	5008
Syphilitic	5007
Typhoid	5006
Asbestosis	6833
Aspergillosis	6838
Asthma, bronchial	6602
Astragalectomy	5274
Atherosclerotic renal disease	7534
Athetosis Atrioventricular block	8107 7015
Avitaminosis	6313
Bartonellosis	6306
Beriberi	6314
Bladder:	
Calculus in	7515
Fistula in	7516
Injury of	7517
Neurogenic Blastomycosis	7542 6836
Blindness: see also Vision and Anatomical Loss	0630
Both eyes, only light perception	6062
One eye, only light perception and other eye:	
5/200 (1.5/60)	6067
10/200 (3/60); 15/200 (4.5/60); 20/200 (6/60)	6068
20/100 (6/30); 20/70 (6/21); 20/50 (6/15)	6069
20/40 (6/12)	6070
Bones:	
Caisson disease	5011
T NOW GROWTHO DODION	5015
New growths, benign	EV40
New growths, malignant	5012 5275
	5012

	8020
Breast surgery	7626
Bronchiectasis	6601
Bronchitis	6600
Brucellosis	6316
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Papillary necrosis	Papulosquamous disorders Paralysis:		
	Paralysis:		7822
			7 522
			6030
	Agitans 8004		

Paralysis, nerve:	
Cranial nerves	
Fifth (trigeminal)	8205
Seventh (facial)	8207
Ninth (glossopharyngeal)	8209
Tenth (pneumogastric, vagus)	8210 8211
Eleventh (spinal accessory, external branch) Twelfth (hypoglossal)	8212
Peripheral Nerves:	0212
Upper radicular group	8510
Middle radicular group	8511
Lower radicular group	8512
All radicular groups	8513
Musculospiral (radial)	8514
Median	8515
Ulnar	8516
Musculocutaneous Circumflex	8517 8518
Long thoracic	8518
Sciatic	8520
External popliteal (common peroneal)	8521
Musculocutaneous (superficial peroneal)	8522
Anterior tibial nerve (deep peroneal)	8523
Internal popliteal (tibial)	8524
Posterior tibial nerve	8525
Anterior crural nerve (femoral)	8526
Internal saphenous Obturator	8527 8528
Obturator External cutaneous nerve of thigh	8529
Ilio-inguinal	8530
Paramyoclonus multiplex	8104
Parasitic disease	6320
Pellagra	6315
Penis	
Deformity, with loss of erectile power	7522
Removal of glans	7521
Removal of half or more	7520
Pericardial adhesions Pericarditis	7003 7002
Periostitis	5022
Peripheral vestibular disorders	6204
Peritoneum, adhesions	7301
Peritonitis	7331
Pes cavus (Claw foot) acquired	5278
Pheochromocytoma	7918
Plague	6307
Pleural effusion or fibrosis Division and view as variety and view as variety and view as variety and view as variety as	6845
Pluriglandular syndrome Pneumoconiosis	7912 6832
Pneumonitis & fibrosis:	
Drug-induced Induced	6829
Radiation-induced	6830
Poliomyelitis, anterior	8011
Polycythemia vera	7704
Polyglandular syndrome Polyglandular syndrome	7912
Post-chiasmal disorders	6046
Postgastrectomy syndromes Post phlabitic syndrome	7308
Post-surgical residual	7121
Post-surgical residual Progressive muscular atrophy	6844 8023
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Prosthetic Implants:	
Ankle replacement	5056
Elbow replacement	5052
Hip replacement	5054
Knee replacement	5055
Shoulder replacement	5051
Wrist replacement	5053
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	'

Pterygium	6034
Ptosis	6019
Pulmonary: Alveolar proteinesis	6907
Alveolar proteinosis Vascular disease	6827
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Pyelonephritis, chronic	7504
Raynaud's syndrome	7117
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Rectum & anus, stricture	7333
Prolapse	7334
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Coccyx	5298
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Kidney	7500
Penis glans	7521
Penis half or more	7520
Ribs	5297
Testis	7524
Ovary	7619 7618
Uterus Uterus and both ovaries	7618
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Involvement in systemic diseases	7541
Tubular disorders	7532
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Large	7329
Small Retina detachment of	7328
Retinal detachment of Retinal dystrophy (including retinitis pigmentosa, wet or dry macular degeneration, early-onset macular degeneration, rod and/or cone dystrophy)	6042
Retinopathy, diabetic	6040
Retinopathy or maculopathy not otherwise specified	6006
Rhinitis:	
Allergic or vasomotor	6522
Bacterial	6523
Granulomatous	6524
Rickettsial, ehrlichia, and anaplasma Infections Saraaidasia	6317
Sarcoidosis Scarring alopecia	7830
Scars:	7000
Burn scar(s) of the head, face, or neck; scar(s) of the head, face, or neck due to other causes; or other disfigurement of the head, face, or neck	7800
Burn scar(s) or scar(s) due to other causes, not of the head, face, or neck that are associated with underlying soft tissue damage	7801
Burn scar(s) or scar(s) due to other causes, not of the head, face, or neck that are not associated with underlying soft tissue damage	7802
Retina	6011
Scars, other; and other effects of scars evaluated under diagnostic codes 7800, 7801, 7802, or 7804	7805
Unstable or painful	7804
Schistosomiasis Shigella infections	6326
Sinusitis:	0004
Ethmoid	6511
Frontal	6512
NA - villa m v	6513
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Pansinusitis Pansinusitis	6514
	6847
Pansinusitis Sphenoid	
Pansinusitis	
Pansinusitis Sphenoid Sleep Apnea Syndrome	5329
Pansinusitis Sphenoid Sleep Apnea Syndrome Soft tissue sarcoma: Muscle, fat, or fibrous connected Neurogenic origin	8540
Pansinusitis Sphenoid Sleep Apnea Syndrome Soft tissue sarcoma: Muscle, fat, or fibrous connected Neurogenic origin Vascular origin	8540 7123
Pansinusitis Sphenoid Sleep Apnea Syndrome Soft tissue sarcoma: Muscle, fat, or fibrous connected Neurogenic origin Vascular origin Spinal fusion	8540 7123 5241
Pansinusitis Sphenoid Sleep Apnea Syndrome Soft tissue sarcoma: Muscle, fat, or fibrous connected Neurogenic origin Vascular origin Spinal fusion Spinal stenosis	8540 7123 5241 5238
Pansinusitis Sphenoid Sleep Apnea Syndrome Soft tissue sarcoma: Muscle, fat, or fibrous connected Neurogenic origin Vascular origin Spinal fusion Spinal stenosis Spleen, injury of, healed	8540 7123 5241 5238 7707
Pansinusitis Sphenoid Sleep Apnea Syndrome Soft tissue sarcoma: Muscle, fat, or fibrous connected Neurogenic origin Vascular origin Spinal fusion Spinal stenosis Spleen, injury of, healed Splenectomy	8540 7123 5241 5238 7707 7706
Pansinusitis Sphenoid Sleep Apnea Syndrome Soft tissue sarcoma: Muscle, fat, or fibrous connected Neurogenic origin Vascular origin Spinal fusion Spinal stenosis Spleen, injury of, healed Splenectomy Spondylolisthesis or segmental instability, spine	8540 7123 5241 5238 7707
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Syndromes:	
Chronic Fatigue Syndrome (CFS)	6354
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Meniere's	6205
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Testis:	
Atrophy, complete	7523
Removal	7524
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Thrombosis, brain Thyroid glands	8008
Thyroid gland: Nontoxic thyroid enlargement	7000
Nontoxic thyroid enlargement Toxic thyroid enlargement	7902 7901
Thyroiditis	7901
Tic, convulsive	8103
Tinnitus, recurrent	6260
Toxic nephropathy	7535
Traumatic brain injury residuals	8045
Traumatic chest wall defect	6843
Tuberculosis:	
Adenitis	7710
Bones and joints	5001
Eye	6010
Kidney	7505
Luposa (lupus vulgaris)	7811
Miliary Discretives on in actives	6311
Pleurisy, active or inactive Pulmonary:	6732
Active, far advanced	6701
Active, moderately advanced	6702
Active, minimal	6703
Active, advancement unspecified	6704
Active, chronic	6730
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Inactive, far advanced	6721
Inactive, moderately advanced	6722
Inactive, minimal	6723
Inactive, advancement unspecified	6724
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Ureterolithiasis	7510
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Urticaria, chronic.	7825
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And both ovaries, removal	7617
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Uveitis Vagina diagona or injuna	6000
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Valvular heart disease	7000
Varicose veins	7120
Vasculitis, primary cutaneous	7826
Vertebral fracture or dislocation	5235
Vibriosis (Cholera, Non-cholera)	6300
Visceral Leishmaniasis	6301
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Vision: see also Blindness and Loss of	
One eye 5/200 (1.5/60), with visual acuity of other eye:	
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One eye 10/200 (3/60), with visual acuity of other eye:	
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One eye 20/100 (6/30), with visual acuity of other eye: and other eye:	
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[72 FR 13003, Mar. 20, 2007, as amended at 73 FR 54708, 54712, Sept. 23, 2008; 73 FR 69554, Nov. 19, 2008; 74 FR 18467, Apr. 23, 2009; 77 FR 6467, Feb. 8, 2014	2; 79 FR 45103,
Aug. 4, 2014; 82 FR 36085, Aug. 3, 2017; 82 FR 50807, Nov. 2, 2017; 83 FR 15073, Apr. 9, 2018; 83 FR 15323, Apr. 10, 2018; 83 FR 32601, July 13, 2018; 83 FR 54	259, Oct. 29,
2018; 84 FR 28234, June 18, 2019]	
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