PART 2c
VITAL STATISTICS ICD-10 ACME DECISION TABLES
For
CLASSIFYING UNDERLYING CAUSES OF DEATH, 2014

SECTION I - INTRODUCTION

This manual contains the decision tables used by the ICD-10 ACME system to assign the underlying causes of death within the framework of the rules and instructions contained in the Vital Statistics Instructions For Classifying the Underlying Cause of Death, 2014 (Part 2a). Corrections and refinements in the Decision Tables and/or in the ACME computer programs are incorporated at the beginning of each data year prior to processing of that year's data. Updating only annually maintains comparability throughout each data year of NCHS and State mortality medical data. Refining the accuracy of the tables at more frequent intervals is desirable from a coder's viewpoint, but data analysis considerations must take priority.

Major Revisions from Previous Manuals:

1. In each edition, all new additions/corrections are identified with an asterisk.
2. In the Causal table, under address K768, Other Specified diseases of liver, added maybe reason "M" to all subaddresses in Causal table except the self-code, K768. The reason: Address must not be qualified as idiopathic.
3. In the Causal table, added I773 as a cause of I259.
4. In the Causal table, added Antibiotic therapy (Y400-Y409, Y560-Y569) as a cause of Clostridium Difficile Enterocolitis (A047).
5. Under Address codes, O000-O998, deleted all subaddresses of B200-B24, R75 and added/replaced with O987.
6. In the Causal table, under address Idiopathic infantile arterial calcification (Q288) added maybe reason "M" to all subaddresses except the self-code Q288. The reason: Address must not be qualified as idiopathic.
7. In the Modification table, added Clostridium Difficile Enterocolitis (A047) as a direct consequence of Antibiotic therapy (Y400-Y409, Y433, and Y560-Y569).
8. In the Modification table, added under address Diptheria (A369): SDC M792 for a combination code of A368 and SDC G810-G839 for a combination code of A368.
9. In the Modification table, added Parasite NOS (B89) as a SMP B650-B839, Specific parasites.
10. In the Modification table, deleted E849 SMP E841 and added E849 LMP E841.
11. In the Modification table, added Dementia (F03) as a direct consequence of Down's Syndrome (Q900-Q909).
12. In the Modification table, added addresses Mental retardation (F70-F78) as a direct consequence of certain Perinatal conditions classified to (P000-P073, P100-P112, P119, P159-P219, P350-P359, P370-P379, P520-P529, P570-P579, P90-P919).

13. In the Modification table, added Alzheimer's (G300-G309) as a direct consequence of Down's Syndrome (Q900-Q909).

14. In the Modification table, added Esophageal varices (I850) and (I859) as direct consequences of Liver diseases classified to B180-B189.

15. In the Modification table, added Cystic liver disease (Q446), as a LMP to Q611-Q613 (Polycystic kidney diseases).


17. In the Modification table, changed the linkage type from LMP to LDP: N000 LDP N030-N039.

18. In the Modification table, added under addresses N001-N008 LDP N030-N039.

19. In the Modification table, changed the linkage type from LMP to LDP: N009 LDP N030-N039.


21. In the Ambivalent Table (Table F) under address K719, added the term "non-viral" to the maybe "M" reason for LMC K720 for the combination code of K712.

Table A (Valid Codes for Multiple and Underlying Cause Coding) lists each ICD code that is valid for both multiple and underlying cause coding. Table B (Valid Codes for Multiple Cause Coding) lists each ICD code that is valid for multiple cause coding but invalid for underlying cause coding. Table C (Invalid Codes for Multiple and Underlying Cause Coding for US Registration Areas, Valid for International Users of ACME) lists each ICD code that is invalid for both multiple and underlying cause coding for US registration areas. Table D (Causal Relationship) shows which pairs of multiple cause codes constitute acceptable causal relationships (reported sequences). Table E (Modification) includes direct sequel, ill-defined conditions, senility, linkage, and specificity relationships. Table F (Reasons for Ambivalent Relationships in Modification Table) contains the reason for every ambivalent entry in Table E. Reasons are not included for some of the direct sequel relationships. This is further guidance to help in the selection of the most appropriate underlying cause of death. Table G (Code Conversions) cites each special code generated for multiple cause coding and the underlying cause code to which it converts. Table H (ICD-10 Trivial Conditions) lists the codes for conditions considered for coding purposes to be trivial (a condition unlikely itself to cause death).

These tables provide guidance on acceptable sequences, highly improbable sequences, and modifications in assigning underlying causes of death in compliance with the International Rules set forth in ICD-10. The tables are designed in accordance with the selection and modification rules contained in Part 2a and the rules for coding conditions contained in Part 2b of the Vital Statistics Instruction Manual series. When the decision tables are used in the process of assigning underlying causes of death, the applicable pair of conditions should be viewed within the framework of the basic coding principles in Part 2b. Otherwise, error in the underlying cause of death can result.

The decision tables have been tested and reviewed. Test results have established that the ACME system will
produce the same underlying cause of death as that assigned in the manual coding process in approximately 99 percent of the cases. Nonetheless, there are certain considerations that must be taken into account in their use.

First, an undertaking that attempts to deal with such a mass body of data with an objective of making firm conclusions on each code relationship with each other code for each decision table will, by its very nature, contain some inconsistent entries and oversight. As these are detected through use of the ACME system, corrections will be made in subsequent issues of this manual.

Secondly, the tables provide decisions used by NCHS in applying selection and modification rules in arriving at underlying causes of death. These decisions are intended to provide guidance to coders and to further standardize the mortality medical classification process. The tables are not intended to convey any conclusive medical judgment or knowledge. It is recognized that many of these relationships involve conditions about which medical opinion is divided.
SECTION II -GUIDANCE IN USE OF DECISION TABLES

Addresses and Subaddresses - Tables D, E, and F contain address and subaddress codes. The address always consists of a single 3 - 5 digit code enclosed in dashes e.g. "--- G08 ---." The subaddress is given under the address code and may consist of a single code or a span of codes. Interpretation is as follows for subaddresses:

G10    is a single 3 digit code
I800-I809   includes any valid 4th digit contained in category I80
K20-K219   includes all valid codes contained in categories K20 thru K219

Asterisk codes – ICD-10 provides for the classification of certain diagnostic statements according to two different axes -etiology or underlying disease process and manifestation or complication. Thus, there are two codes for those diagnostic statements subject to dual classification. The etiology or underlying disease process codes are marked with a dagger (†), and the manifestation or complication codes are marked with an asterisk (*) following the code in ICD-10. NCHS does not use the asterisk codes in multiple cause coding.

The asterisk codes have not been used for underlying cause coding; they are therefore, not in the decision tables. It is noted that certain codes in ICD-10 can be regarded as asterisk or dagger codes depending on the inclusion term being referenced. When such codes are contained in the decision tables, they are defined as dagger codes.

Created ICD-10 Categories -In ICD-10 a number of categories contain inclusion terms which are dissimilar in terms of how they causally relate to or combine with other categories. This dissimilarity in effect dictates that the causal relationship must be designated as having an ambivalent ("maybe") relationship in the ACME decision tables. As a result, the ACME underlying cause of death assignment for such cases is conditional in nature and must be reviewed by a nosologist. A number of the affected categories are relatively high in frequency and, therefore, reduce systems throughput capability of the automated assignment. NCHS has chosen to eliminate ambivalent systems rejects for 57 high frequency ICD categories by modifying the inclusion terms which are assigned to such categories. This has been accomplished by removing certain inclusion terms from an existing category and creating an artificial category not currently used by the ICD for those terms. This isolates the affected terms into separate categories so causal and modification relationships can be specifically stated as "yes" or "no." The resultant set of special codes thus includes existing ICD-10 codes, in which inclusion terms have been modified, and newly assigned defined artificial codes not currently in ICD-10.

Prior to using Decision Tables D and E, any term indexed to one of the ICD categories being modified must be recoded to its corresponding special category. All table entries (address, subaddress, and recodes) in both tables employ these special codes in lieu of the regular ICD codes. When the final underlying cause is one of the special artificial codes, that underlying cause must be converted back to its regular ICD category (see Table G).

The following list includes each original ICD category which has been modified, the corresponding special code which was used in the decision tables, and the definition of the special code. In general, for the special codes already in ICD-10, the definition merely cites the extent to which the category is being modified (usually with an "excludes" statement). For created codes, the definition cites the contents of the artificial category.

A169   Respiratory tuberculosis, unspecified
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**Excludes:** Any term indexed to A169 not qualified as respiratory or pulmonary (A1690)
*A1690*  
Tuberculosis NOS

**Includes:** Any term indexed to A169 not qualified as respiratory or pulmonary

**E039** Hypothyroidism, unspecified

**Excludes:** Any term indexed to E039 qualified as advanced, grave, severe, or with a similar qualifier (E0390)
*E0390*  
Advanced hypothyroidism
Grave hypothyroidism
Severe hypothyroidism

**Includes:** Any term indexed to E039 qualified as advanced, grave, severe, or with a similar qualifier

**G122** Motor neuron disease

**Excludes:** Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier (G1220)
*G1220*  
Advanced motor neuron disease
Grave motor neuron disease
Severe motor neuron disease

**Includes:** Any term indexed to G122 qualified as advanced, grave, severe, or with a similar qualifier

**G20** Parkinson’s disease

**Excludes:** Any term indexed to G20 qualified as advanced, grave, severe, or with a similar qualifier (G2000)
*G2000*  
Advanced Parkinson’s disease
Grave Parkinson’s disease
Severe Parkinson’s disease

**Includes:** Any term indexed to G20 qualified as advanced, grave, severe, or with a similar qualifier

**I219** Acute myocardial infarction, unspecified

**Excludes:** Embolism of any site classified to I219
*I2190*  
Embolism cardiac, heart, myocardium, or a synonymous site

**Includes:** Embolism of any site classified to I219

**I420** Dilated cardiomyopathy

**Excludes:** Any term indexed to I420 qualified as familial, idiopathic, or primary (I4200)
*I4200*  
Familial dilated cardiomyopathy
Idiopathic dilated cardiomyopathy
Primary dilated cardiomyopathy

**Includes:** Any term indexed to I420 qualified as familial, idiopathic, or primary

**I421** Obstructive hypertrophic cardiomyopathy

**Excludes:** Any term indexed to I421 qualified as familial, idiopathic, or primary (I4210)
*I4210*  
Familial obstructive hypertrophic cardiomyopathy
Idiopathic obstructive hypertrophic cardiomyopathy
Primary obstructive hypertrophic cardiomyopathy

**Includes:** Any term indexed to I421 qualified as familial, idiopathic, or primary

I422 Other hypertrophic cardiomyopathy

**Excludes:** Any term indexed to I422 qualified as familial, idiopathic, or primary (I4220)

*I4220* Familial other hypertrophic cardiomyopathy
Idiopathic other hypertrophic cardiomyopathy
Primary other hypertrophic cardiomyopathy

**Includes:** Any term indexed to I422 qualified as familial, idiopathic, or primary

I425 Other restrictive cardiomyopathy

**Excludes:** Any term indexed to I425 qualified as familial, idiopathic, or primary (I4250)

*I4250* Familial other restrictive cardiomyopathy
Idiopathic other restrictive cardiomyopathy
Primary other restrictive cardiomyopathy

**Includes:** Any term indexed to I425 qualified as familial, idiopathic, or primary

I428 Other cardiomyopathies

**Excludes:** Any term indexed to I428 qualified as familial, idiopathic, or primary (I4280)

*I4280* Familial other cardiomyopathies
Idiopathic other cardiomyopathies
Primary other cardiomyopathies

**Includes:** Any term indexed to I428 qualified as familial, idiopathic, or primary

I429 Cardiomyopathy, unspecified

**Excludes:** Any term indexed to I429 qualified as familial, idiopathic, or primary (I4290)

*I4290* Familial cardiomyopathy
Idiopathic cardiomyopathy
Primary cardiomyopathy

**Includes:** Any term indexed to I429 qualified as familial, idiopathic, or primary

I500 Congestive heart failure

**Excludes:** Any term indexed to I500 qualified as advanced, grave, severe, or with a similar qualifier (I5000)

*I5000* Advanced congestive heart failure
Grave congestive heart failure
Severe congestive heart failure

**Includes:** Any term indexed to I500 qualified as advanced, grave, severe, or with a similar qualifier

I514 Myocarditis, unspecified

**Excludes:** Any term indexed to I514 qualified as arteriosclerotic (I5140)

*I5140* Arteriosclerotic myocarditis

**Includes:** Any term indexed to I514 qualified as arteriosclerotic
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I515 Myocardial degeneration

**Excludes:** Any term indexed to I515 qualified as arteriosclerotic (I5150)

*I5150 Arteriosclerotic myocardial degeneration

**Includes:** Any term indexed to I515 qualified as arteriosclerotic

I600 Subarachnoid hemorrhage from carotid siphon and bifurcation

**Excludes:** Ruptured carotid aneurysm (into brain) (I6000)

*I6000 Ruptured carotid aneurysm (into brain)

I606 Subarachnoid hemorrhage from other intracranial arteries

**Excludes:** Ruptured aneurysm (congenital) circle of Willis (I6060)

*I6060 Ruptured aneurysm (congenital) circle of Willis

I607 Subarachnoid hemorrhage from intracranial artery, unspecified

**Excludes:** Ruptured berry aneurysm (congenital) brain (I6070)

Ruptured miliary aneurysm (I6070)

*I6070 Ruptured berry aneurysm (congenital) brain

Ruptured miliary aneurysm

I608 Other subarachnoid hemorrhage

**Excludes:** Ruptured aneurysm brain meninges (I6080)

Ruptured arteriovenous aneurysm (congenital) brain (I6080)

Ruptured (congenital) arteriovenous aneurysm cavernous sinus (I6080)

*I6080 Ruptured aneurysm brain meninges

Ruptured arteriovenous aneurysm (congenital) brain

Ruptured (congenital) arteriovenous aneurysm cavernous sinus

I609 Subarachnoid hemorrhage, unspecified

**Excludes:** Ruptured arteriosclerotic cerebral aneurysm (I6090)

Ruptured (congenital) cerebral aneurysm NOS (I6090)

Ruptured mycotic aneurysm brain (I6090)

*I6090 Ruptured arteriosclerotic cerebral aneurysm

Ruptured (congenital) cerebral aneurysm NOS

Ruptured mycotic aneurysm brain

I610 Intracerebral hemorrhage in hemisphere, subcortical

**Excludes:** Any term indexed to I610 qualified as bilateral, multiple, or similar term1(I6100)

*I6100 Bilateral, multiple [or similar term1] intracerebral hemorrhages in hemisphere, subcortical

**Includes:** Any term indexed to I610 qualified as bilateral, multiple, or similar term1

**Excludes:** Any term indexed to I611 qualified as bilateral, multiple, or similar term1 (I6110)

*I6110 Bilateral, multiple [or similar term1] intracerebral hemorrhages in hemisphere, cortical

**Includes:** Any term indexed to I611 qualified as bilateral, multiple, or similar term1

I612 Intracerebral hemorrhage in hemisphere, unspecified
Excludes: Any term indexed to I612 qualified as bilateral, multiple, or similar term1 (I6120)
*I6120  Bilateral, multiple [or similar term1] intracerebral hemorrhages, unspecified

Includes: Any term indexed to I612 qualified as bilateral, multiple, or similar term1

I613 Intracerebral hemorrhage in brain stem
Excludes: Any term indexed to I613 qualified as bilateral, multiple, or similar term1 (I6130)
*I6130  Bilateral, multiple [or similar term1] intracerebral hemorrhages in brain stem

Includes: Any term indexed to I613 qualified as bilateral, multiple, or similar term1

I614 Intracerebral hemorrhage in cerebellum
Excludes: Any term indexed to I614 qualified as bilateral, multiple, or similar term1 (I6140)
*I6140  Bilateral, multiple [or similar term1] intracerebral hemorrhages in cerebellum

Includes: Any term indexed to I614 qualified as bilateral, multiple, or similar term1

I615 Intracerebral hemorrhage, intraventricular
Excludes: Any term indexed to I615 qualified as bilateral, multiple, or similar term1 (I6150)
*I6150  Bilateral, multiple [or similar term1] intracerebral hemorrhages, intraventricular

Includes: Any term indexed to I615 qualified as bilateral, multiple, or similar term1

I618 Other intracerebral hemorrhage
Excludes: Any term indexed to I618 qualified as bilateral, multiple, or similar term1 (I6180)
*I6180  Bilateral, multiple [or similar term1] other intracerebral hemorrhages

Includes: Any term indexed to I618 qualified as bilateral, multiple, or similar term1

I619 Intracerebral hemorrhage, unspecified
Excludes: Any term indexed to I619 qualified as bilateral, multiple, or similar term1 (I6190)
*I6190  Bilateral, multiple [or similar term1] intracerebral hemorrhages, unspecified

Includes: Any term indexed to I619 qualified bilateral, multiple, or similar term1

I630 Cerebral infarction due to thrombosis of precerebral arteries
Excludes: Any term indexed to I630 qualified as bilateral, multiple, or similar term1 (I6300)
*I6300  Cerebral infarction due to bilateral or multiple [or similar term1] thrombi of precerebral arteries

Includes: Any term indexed to I630 qualified as bilateral, multiple, or similar term1

I631 Cerebral infarction due to embolism of precerebral arteries
Excludes: Any term indexed to I631 qualified as bilateral, multiple, or similar term1 (I6310)
*I6310  Cerebral infarction due to bilateral, multiple [or similar term1] emboli of precerebral arteries

Includes: Any term indexed to I631 qualified as bilateral, multiple, or similar term1

I632 Cerebral infarction due to unspecified occlusion or stenosis of precerebral arteries
Excludes: Any term indexed to I632 qualified as bilateral, multiple, or similar term1 (I6320)
*I6320  Cerebral infarction due to bilateral, multiple [or similar term1] unspecified occlusions or stenosis of precerebral arteries

Includes: Any term indexed to I632 qualified as bilateral, multiple, or similar term1
I633 Cerebral infarction due to thrombosis of cerebral arteries
   Excludes: Any term indexed to I633 qualified as bilateral, multiple, or similar term1 (I6330)
   *I633 Cerebral infarction due to bilateral, multiple [or similar term1] thrombi of cerebral arteries
   Includes: Any term indexed to I633 qualified as bilateral, multiple, or similar term1

I634 Cerebral infarction due to embolism of cerebral arteries
   Excludes: Any term indexed to I634 qualified as bilateral, multiple, or similar term1 (I6340)
   *I634 Cerebral infarction due to bilateral, multiple [or similar term1] emboli of cerebral arteries
   Includes: Any term indexed to I634 qualified as bilateral, multiple, or similar term1

I635 Cerebral infarction due to unspecified occlusion or stenosis of cerebral arteries
   Excludes: Any term indexed to I635 qualified as bilateral, multiple, or similar term1 (I6350)
   *I635 Cerebral infarction due to bilateral, multiple [or similar term1] unspecified occlusions or stenosis of cerebral arteries
   Includes: Any term indexed to I635 qualified as bilateral, multiple, or similar term1

I636 Cerebral infarction due to cerebral venous thrombosis, nonpyogenic
   Excludes: Any term indexed to I636 qualified as bilateral, multiple, or similar term1 (I6360)
   *I636 Cerebral infarction due to bilateral, multiple [or similar term1] cerebral venous thrombi, nonpyogenic
   Includes: Any term indexed to I636 qualified as bilateral, multiple, or similar term1

I638 Other cerebral infarction
   Excludes: Any term indexed to I638 qualified as bilateral, multiple, or similar term1 (I6380)
   *I638 Bilateral, multiple [or similar term1] other cerebral infarctions
   Includes: Any term indexed to I638 qualified bilateral, multiple, or similar term1

I639 Cerebral infarction, unspecified
   Excludes: Any term indexed to I639 qualified as bilateral, multiple, or similar term1 (I6390)
   *I639 Bilateral, multiple [or similar term1] cerebral infarctions, unspecified
   Includes: Any term indexed to I639 qualified as bilateral, multiple, or similar term1

I64 Stroke, not specified as hemorrhage or infarction
   Excludes: Any term indexed to I64 qualified as bilateral, multiple, or similar term1 (I6400)
   *I64 Bilateral, multiple [or similar term1] strokes, not specified as hemorrhage or infarction
   Includes: Any term indexed to I64 qualified as bilateral, multiple, or similar term1

I691 Sequelae of intracerebral hemorrhage
   Excludes: Any term indexed to I691 qualified as bilateral or multiple or similar term1 (I6910)
   *I691 Sequela of bilateral, multiple [or similar term1] intracerebral hemorrhages
   Includes: Any term indexed to I691 qualified as bilateral, multiple, or similar term1

I693 Sequelae of cerebral infarction
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**Excludes:** Any term indexed to I693 qualified as bilateral, multiple, or similar term1 (I6930)
* I6930  Sequela of bilateral, multiple [or similar term1] cerebral infarctions
**Includes:** Any term indexed to I693 qualified as bilateral, multiple, or similar term1

I694  Sequelae of stroke, not specified as hemorrhage or infarction
**Excludes:** Any term indexed to I694 qualified as bilateral, multiple, or similar term1 (I6940)
* I6940  Sequela of bilateral, multiple [or similar term1] strokes, not specified as hemorrhage or infarction
**Includes:** Any term indexed to I694 qualified as bilateral or multiple or similar term1

J101  Influenza with other respiratory manifestations, influenza virus identified
**Excludes:** Influenza, flu, grippe (viral), influenza virus identified (without specified manifestations) (J1010)
* J1010  Influenza, flu, grippe (viral), influenza virus identified (without specified manifestations)

J111  Influenza with other respiratory manifestations, virus not identified
**Excludes:** Influenza, flu, grippe (viral), influenza virus not identified (without specified manifestations) (J1110)
* J1110  Influenza, flu, grippe (viral), influenza virus not identified (without specified manifestations)

J841  Other interstitial pulmonary diseases with fibrosis
**Excludes:** Chronic pneumonia, not elsewhere classified (J8410)
* J8410  Chronic pneumonia, not elsewhere classified

J849  Interstitial pulmonary disease, unspecified
**Excludes:** Interstitial pneumonia, not elsewhere classified (J8490)  * J8490  Interstitial pneumonia, not elsewhere classified

J984  Other disorders of lung
**Excludes:** Lung disease (acute) (chronic) NOS (J9840)
* J9840  Lung disease (acute) (chronic) NOS

K319  Disease of stomach and duodenum, unspecified
**Excludes:** Disease, stomach NOS (K3190)  Lesion, stomach NOS (K3190)
* K3190  Disease, stomach NOS  Lesion, stomach NOS

K550  Acute vascular disorders of intestine
**Excludes:** Any term indexed to K550 qualified as emboli (K5500)
* K5500  Acute embolic vascular disorders of intestine
**Includes:** Any term indexed to K550 qualified embolic

K631  Perforation of intestine (nontraumatic)
**Excludes:** Intestinal penetration, unspecified part (K6310)
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Intestinal perforation, unspecified part (K6310)
Intestinal rupture, unspecified part (K6310)

*K6310 Intestinal penetration, unspecified part
Intestinal perforation, unspecified part
Intestinal rupture, unspecified part

K720 Acute and subacute hepatic failure
Excludes: Acute hepatic failure (K7200)
*K7200 Acute hepatic failure

K721 Chronic hepatic failure
Excludes: Chronic hepatic failure (K7210)
*K7210 Chronic hepatic failure

K729 Hepatic failure, unspecified
Excludes: Hepatic failure (K7290)
*K7290 Hepatic failure

M199 Arthritis, unspecified
Excludes: Any term indexed to M199 qualified as advanced, grave, severe, or with a similar qualifier (M1990)
*M1990 Advanced arthritis
Grave arthritis
Severe arthritis
Includes: Any term indexed to M199 qualified as advanced, grave, severe, or with a similar qualifier

Q278 Other specified congenital malformations of peripheral vascular system
Excludes: Congenital aneurysm (peripheral) (Q2780)
*Q2780 Congenital aneurysm (peripheral)

Q282 Arteriovenous malformation of cerebral vessels
Excludes: Congenital arteriovenous cerebral aneurysm (nonruptured) (Q2820)
*Q2820 Congenital arteriovenous cerebral aneurysm (nonruptured)

Q283 Other malformations of cerebral vessels
Excludes: Congenital cerebral aneurysm (nonruptured) (Q2830)
*Q2830 Congenital cerebral aneurysm (nonruptured)

R58 Hemorrhage, not elsewhere classified
Excludes: Hemorrhage of unspecified site (R5800)
*R5800 Hemorrhage of unspecified site

R99 Other ill-defined and unspecified causes of mortality
Excludes: Cause unknown (R97)
*R97 Cause unknown
SECTION III - DESCRIPTION AND USE OF TABLES A - C

Not all codes in ICD-10 are used for mortality medical coding. Table A lists in numerical order the ICD-10 codes which are valid for both underlying cause and multiple cause coding. Table B gives in numerical order the code numbers which are valid for multiple cause only. The two sets are different because (1) injury and poisoning codes are valid only for multiple cause coding, (2) special artificial codes are used only for multiple cause coding, and (3) certain other codes are defined for multiple cause coding use only (including postprocedural disorders). Created codes are discussed in Section II. More information on the valid code sets and their derivation can be found in Parts 2a, 2b, and 11 of this Vital Statistics Instruction Manual series. ACME uses Table A - C to assure that all multiple cause codes are valid prior to attempting assignment of an underlying cause of death. Table A validates the final underlying cause assignment.
SECTION IV - DESCRIPTION AND USE OF TABLE D

This table is referred to as the Causal Relationship Table. The codes in the table show when two conditions constitute an acceptable causal relationship (reported sequence). This table is used in the application of three of the selection rules: General Principle, Selection Rule 1 and Selection Rule 2.

The address code represents the condition on an upper line in Part I of each relationship of the two codes under question. Subaddress codes identify the conditions which can give rise to the condition classifiable to the address code. All subaddress codes (except an ambivalent relationship discussed below) recorded under an address code are in an acceptable causal relationship to the address code. All valid codes not recorded under the address code (i.e. either as an acceptable causal relationship or as an ambivalent relationship) are in an unacceptable causal relationship. In other words, the missing codes cannot cause the address code.

For some subaddresses, not all inclusion terms of the code (or code span) can cause the inclusions in the address code; and/or some but not all inclusions in the address can be due to the inclusions of the subaddress. Where such ambivalent causal relationships exist between the address and the subaddress, the subaddress code is flagged with an "M" (maybe).

If in processing a record the ACME system encounters a relationship(s) which is a "maybe" in the tables, the system assumes the relationship(s) to be acceptable and assigns an underlying cause on that basis. However, the record is listed for nosological review and correction in case the relationship is unacceptable.

In order to minimize the core storage requirement of the decision tables on the computer, those codes which are highly infrequent in mortality coding have not been "addressed" in Table D. Accordingly, the user will note that certain codes in Table A cannot be found as address codes in Table D. If, in processing a record, the ACME system encounters one of these codes as an address, the record is listed for manual underlying cause coding.
SECTION V - DESCRIPTION AND USE OF TABLE E

This table is referred to as the Modification Table. It includes direct sequel relationships (Selection Rule 3), senility and ill-defined conditions (Rule A), linkages (Rule C), and specificity (Rule D). For purposes of ACME selection, Rules E and F are integrated into the above decision tables and/or are handled at the multiple cause coding stage. Rule B (trivial conditions) is discussed in Section VIII.

The address code in Table E is the tentative underlying cause. In the process of classifying the conditions on a certificate, the first tentative underlying cause is the underlying cause selected through the use of General Principle, Rule 1, or Rule 2. This may be modified one or more times through use of Selection Rule 3 and the modification rules.

In the process of modification, the subaddress codes identify conditions which either combine with the tentative underlying cause to create a third code or are preferred over the tentative underlying cause. In both cases, the new code (preference or combination code) becomes the new address code. This process of modification (or modification and reselection) may be repeated several times before the final underlying cause is assigned.

The symbol "M" is also used in this table to denote ambivalent ("maybe") relationships. Ambivalents in this table are processed in the same manner as those in Table D.

The symbol "#" is used in this table to denote that special considerations are required in the application of Rule C (linkage).

1. In order to apply Rule C to categories C000-C969 (malignant neoplasms), the address and subaddress must be reported together in Part I or together in Part II. However, for certain categories, the address may be reported in Part I and the subaddress in Part II or vice versa. These exceptions are flagged with the "#" in Table E.

2. In applying Rule C to categories F09 and F29, certain subaddresses must be reported on the same line with the address in order to be selected by Rule C. The subaddresses are flagged with the "#" in Table E.

The following abbreviations precede each code relationship to designate the applicable table:

**DS:** When the tentative underlying cause is considered a direct sequel of another condition on the certificate in Part I (must be on same or lower line as tentative underlying cause) or Part II, and the code for the other condition is preferred over the code for the tentative underlying cause.

**DSC:** When the tentative underlying cause is considered a direct sequel of another condition on the certificate in Part I (must be on same or lower line as tentative underlying cause) or Part II, and the codes for the tentative underlying cause and the other condition combine into a third code.

**IDDC:** When the tentative underlying cause is an ill-defined condition in the due to position to another condition, and the codes for the tentative underlying cause and the other condition combine into a third code.

**SENMC:** When the tentative underlying cause is senility (R54), and is reported with mention of another condition on the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.

**SENDC:** When the tentative underlying cause is senility (R54) and is reported in a due to position to another condition and the codes for the tentative underlying cause and the other condition combine into a third
LMP: When the tentative underlying cause is reported with mention of another condition, in Part I or Part II of the certificate, and the code for the other condition is preferred over the code for the tentative underlying cause.

LMC: When the tentative underlying cause is reported with mention of another condition, in Part I or Part II of the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.

LDP: When the tentative underlying cause is reported in the due to position to another condition and the code for the other condition is preferred over the code for the tentative underlying cause.

LDC: When the tentative underlying cause is reported in the due to position to another condition and the codes for the tentative underlying cause and the other condition combine into a third code.

SMP: When the tentative underlying cause describes a condition in general terms, and a condition which provides more precise information about the site or nature of this condition is reported anywhere on the certificate, and the code for the more precise condition is preferred over the code for the tentative underlying cause.

SMC: When the tentative underlying cause describes a condition in general terms, and a condition which provides more precise information about the site or nature of this condition is reported anywhere on the certificate, and the codes for the tentative underlying cause and the other condition combine into a third code.

SDC: When the tentative underlying cause is reported in the due to position to another condition, and can be regarded as an adjective modifying this condition, and the codes for the tentative underlying cause and the other conditions combine into a third code.
SECTION VI - DESCRIPTION AND USE OF TABLE F

Table F contains an explanation for most ambivalent entries in Table E (modification rules). This provides further guidance in the selection of the most appropriate underlying cause of death. Ambivalent entries in Table E are identified with an "M." If the conditions given in Table F are met, the code or the combined code is then selected to be used as the underlying cause of death. This selected code or combination code can be further modified as well. Reasons are not included for some of the direct sequel relationships. To save space when printing the reasons, the following abbreviations are used:

Addr: refers to the address code
Suba: refers to the subaddress code

There is one reason that is extremely lengthy and repetitive. Whenever the following reason is reported:

Advanced, grave, severe:

The complete reason description is:

Suba must be described as severe, advanced, grave or with similar expression or it is evident patient's mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar.
SECTION VII - DESCRIPTION AND USE OF TABLE G

Table G contains the list of created ICD-10 categories. If one of these codes is assigned as the underlying cause of death, ACME converts the special code back to its complementary ICD category for purposes of final underlying cause of death assignment. In each case, only the underlying cause of death is converted; the multiple cause codes are not modified by ACME. Table G lists these code conversions.
SECTION VIII - DESCRIPTION AND USE OF TABLE H

This table contains the list of codes representing conditions considered to be trivial in assigning the underlying cause of death. If a selected underlying cause is on this list, the ACME system applies Rule B to establish the appropriate course of action which may involve selecting a non-trivial condition as the underlying cause of death. See Part 2a for specific guidance on trivial conditions.
Table A
VALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING

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**B5 Category**

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C6 Category

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**D5 Category**

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**D7 Category**

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**D8 Category**

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**E0 Category**

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E2 Category
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**E3 Category**

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E4 Category
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E5 Category
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**E6 Category**
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**E7 Category**
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F0 Category
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F4 Category
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F5 Category
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**F6 Category**

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**F7 Category**

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**F8 Category**

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**F9 Category**

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G0 Category
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**G1 Category**
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**G2 Category**
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**G3 Category**
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**G4 Category**
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**G5 Category**

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G7 Category
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G8 Category
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G9 Category
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**H0 Category**

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**H1 Category**

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**H2 Category**
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**H3 Category**
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**H4 Category**

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H5 Category
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**H6 Category**
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**H7 Category**
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H8 Category
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H9 Category
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**I6 Category**

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**J4 Category**

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**J6 Category**

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**J7 Category**
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**J8 Category**
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**J9 Category**
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**M6 Category**
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N5 Category

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**N6 Category**

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**N7 Category**

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**O7 Category**

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**V6 Category**

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V9 Category
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**W**

**W0 Category**
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**W1 Category**
W10  W11  W12  W13  W14  W15  W16  W17  W18  W19

**W2 Category**
W20  W21  W22  W23  W24  W25  W26  W27  W28  W29

**W3 Category**
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**W4 Category**
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**W5 Category**
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**W6 Category**
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**W7 Category**
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**W8 Category**
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**W9 Category**
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**X**

**X0 Category**
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**X1 Category**
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**X2 Category**
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X4 Category
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X5 Category
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Y1 Category
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Y3 Category
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Y4 Category
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Y5 Category
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Y7 Category
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Table B
VALID CODES FOR MULTIPLE CAUSE CODING

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**E8 Category**
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E892
E893
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E895
E896
E898
E899

G

**G1 Category**
G1220

**G2 Category**
G2000

**G9 Category**
G970
G971
G972
G978
G979

H

**H5 Category**
H590
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H599

**H9 Category**
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H950
H951
H958
H959

I

I2 Category
I2190

I4 Category
I4200
I4210
I4220
I4250
I4280
I4290

I5 Category
I5000
I5140
I5150

I6 Category
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I6070
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I6090
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I6110
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I6400
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I6930
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I6940

**I9 Category**
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I972
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**J1 Category**
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J1110

**J8 Category**
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**J9 Category**
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**K**

**K3 Category**
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**K5 Category**
K5500

**K6 Category**
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**K7 Category**
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**K9 Category**
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K912
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M

M1 Category
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M9 Category
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N9 Category
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O0 Category
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P7 Category
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Q2 Category
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R

R5 Category
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R9 Category
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S0 Category
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S2 Category
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**S3 Category**
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**S4 Category**

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S5 Category

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T9 Category
T900
T901
T902
T903
T904
T905
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T909
T910
T911
T912
Table C
INVALID CODES FOR MULTIPLE AND UNDERLYING CAUSE CODING FOR US REGISTRATION AREAS, VALID FOR INTERNATIONAL USERS OF ACME

VALID FOR MULTIPLE CAUSE AND UNDERLYING CAUSE CODING

**A**

**A1 Category**
A150
A151
A152
A153
A154
A155
A156
A157
A158
A159
A160
A161

**C**

**C8 Category**
C800
C809
C814
C823
C824
C825
C826
C846
C847
C848
C849
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C860
C861
C862
C863
C864
C865
C866
C884

**C9 Category**
C903
C916
C918
C926
C928
C933
C946
C964
C965
C966
C968

**D**

**D4 Category**
D465
D466
D474
D475

**E**

**E1 Category**
E108
E118
E128
E138
E148

**F**

**F1 Category**
F100
F110
F120
F130
F140
F150
F160
F170
F180
F190

**O**
O6 Category
O600
O601
O602
O603

P

P9 Category
P95

R

R5 Category
R572

VALID FOR MULTIPLE CAUSE CODING ONLY

B

B9 Category
B950
B951
B952
B953
B954
B955
B956
B957
B958
B960
B961
B962
B963
B964
B965
B966
B967
B968
B970
B971
B972
B973
B974
B975
B976
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B977
B978
B980
B981

C

C7 Category
C799

I

I1 Category
I151
I152
I158

I2 Category
I230
I231
I232
I233
I234
I235
I236
I238
I240
I252

I6 Category
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I651
I652
I653
I658
I659
I660
I661
I662
I663
I664
I668
I669

O

O8 Category
ICD-10-Mortality Manual 2c - 2014

O800
O801
O808
O809
O810
O811
O812
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O815
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O842
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O849

R

R6 Category
R650
R651
R652
R653
R659
R69

T

T0 Category
T000
T001
T006
T010
T011
T016
T018
T020
T026
T027
T030
T034
T040
T044
T047
T051
T054
T056
T060
T061
T068

**T2 Category**

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T291
T292
T293
T294
T295
T296
T297

**U**

**U8 Category**

U800
U801
U808
U810
U818
U88
U898
U899

**VALID MULTIPLE CAUSE CODES WHICH HAVE NO EFFECT ON THE UC**

**D**

**D6 Category**

D63*

**D7 Category**

D77*
E

E3 Category
E35*

E9 Category
E90*

F

F0 Category
F00*
F02*

G

G0 Category
G01*
G02*
G05*
G07*

G1 Category
G13*

G2 Category
G22*
G26*

G3 Category
G32*

G4 Category
G46*

G5 Category
G53*
G55*
G59*

G6 Category
G63*
G7 Category
G73*

G9 Category
G94*
G99*

H

H0 Category
H03*
H06*

H1 Category
H13*
H19*

H2 Category
H22*
H28*

H3 Category
H32*
H36*

H4 Category
H42*
H45*
H48*

H5 Category
H58*

H6 Category
H62*
H67*

H7 Category
H75*

H8 Category
H82*
**I**

**I3 Category**
I32*
I39*

**I4 Category**
I41*
I43*

**I5 Category**
I52*

**I6 Category**
I68*

**I7 Category**
I79*

**I9 Category**
I98*

**J**

**J1 Category**
J17*

**J9 Category**
J91*
J99*

**K**

**K2 Category**
K23*

**K6 Category**
K67*
K7 Category
K77*

K8 Category
K87*

K9 Category
K93*

L

L1 Category
L14*

L4 Category
L45*

L5 Category
L54*

L6 Category
L62*

L8 Category
L86*

L9 Category
L99*

M

M0 Category
M01*
M03*
M07*
M09*

M1 Category
M14*

M3 Category
M36*

**M4 Category**
M49*

**M6 Category**
M63*
M68*

**M7 Category**
M73*

**M8 Category**
M82*

**M9 Category**
M90*

**N**

**N0 Category**
N08*

**N1 Category**
N16*

**N2 Category**
N22*
N29*

**N3 Category**
N33*
N37*

**N5 Category**
N51*

**N7 Category**
N74*
N77*

**P**
P7 Category
P75*

Y

Y9 Category
Y900
Y901
Y902
Y903
Y904
Y905
Y906
Y907
Y908
Y909
Y910
Y911
Y912
Y913
Y919
Y95
Y96
Y97
Y98

Z

Z0 Category
Z00-Z99
Table D

CAUSAL RELATIONSHIP:
GENERAL PRINCIPLE AND RULES 1 AND 2

A

A0 Category

### A000 Address
- A000
- A009
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

### A001 Address
- A001 - A009
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

### A009 Address
- A009
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

### A010 Address
- A010
- A014
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842
A011 Address
A011
A014
B200 -B24
C000 -C97
R75
Y431 -Y434
Y632
Y842

A012 Address
A012
A014
B200 -B24
C000 -C97
R75
Y431 -Y434
Y632
Y842

A013 Address
A013 -A014
B200 -B24
C000 -C97
R75
Y431 -Y434
Y632
Y842

A014 Address
A014
B200 -B24
C000 -C97
R75
Y431 -Y434
Y632
Y842

A020 Address
A020 -A029
B200 -B24
C000 -C97
R75
Y431 -Y434
Y632
### A021 Address
- A020 - A029
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

### A022 Address
- A020 - A029
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

### A028 Address
- A020 - A029
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

### A029 Address
- A020 - A029
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

### A030 Address
- A030
- A039
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632

237
Y842

**A031 Address**
A031
A039
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A032 Address**
A032
A039
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A033 Address**
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A039
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A038 Address**
A038  -A039
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A039 Address**
A039
B200  -B24
C000  -C97
R75

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Y431 - Y434
Y632
Y842

A040 Address
A040
M
A415
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A041 Address
A041
M
A415
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A042 Address
A042
M
A415
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A043 Address
A043
M
A415
B200 - B24
C000 - C97
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A044 Address
A044
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M  A415
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A045 Address
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   M  A400 -A418
      B200 -B24
      C000 -C97
      R75
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A046 Address
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A047 Address
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      Y431 -Y434
      Y560 -Y569 *
      Y632
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Y632
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A051 Address
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Y431 -Y434
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A052 Address
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A053 Address
A053
ICD-10-Mortality Manual 2c - 2014

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A054 Address
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A058 Address
A058 -A059
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Y431 -Y434
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A059 Address
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A060 Address
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B200 -B24
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A061 Address
ICD-10-Mortality Manual 2c - 2014

A060 - A069
B200 - B24
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Y431 - Y434
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A062 Address
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A063 Address
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A064 Address
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A065 Address
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A066 Address
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A079 Address
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A080 Address
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Y431 -Y434
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A081 Address
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Y431 -Y434
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A082 Address
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A083 Address
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A084 Address
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J1010
ICD-10-Mortality Manual 2c - 2014

J1110
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J1110
R75
Y431 -Y434
Y632
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A090 Address
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Y431 -Y434
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Y842

A099 Address
A099

A1 Category

A150 Address
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A151 Address
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B200 -B24
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Y431 -Y434
ICD-10-Mortality Manual 2c - 2014

Y632
Y842

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B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A153 Address**
A153  -A199
A310  -A319
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A154 Address**
A154  -A199
A310  -A319
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A155 Address**
A155  -A199
A310  -A319
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

**A156 Address**
A156  -A199
A310  -A319
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A157 Address
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- A310 - A319
- B200 - B24
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- R75
- Y431 - Y434
- Y632
- Y842

A158 Address
- A158 - A199
- A310 - A319
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

A159 Address
- A159 - A199
- A310 - A319
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842

A160 Address
- A160 - A199
- A310 - A319
- B200 - B24
- C000 - C97
- R75
- Y431 - Y434
- Y632
- Y842
A161 Address
A161 - A199
A310 - A319
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A162 Address
A150 - A199
A310 - A319
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A163 Address
A150 - A199
A310 - A319
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A164 Address
A150 - A199
A310 - A319
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A165 Address
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A310 - A319
B200 - B24
C000 - C97
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A168 Address
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B200  -B24
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R75
Y431  -Y434
Y632
Y842

A169 Address
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B200  -B24
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A1690 Address
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Y431  -Y434
Y632
Y842

A170 Address
ICD-10-Mortality Manual 2c - 2014

A171 Address
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C000 - C97
R75
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Y632
Y842

A178 Address
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A310 - A319
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A179 Address
A150 - A199
A310 - A319
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
Y842

A180 Address
A150 - A199
A310 - A319
B200 - B24
C000 - C97
R75
Y431 - Y434
Y632
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A186 Address
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B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

A187 Address
A150  -A199
A310  -A319
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

A188 Address
A150  -A199
A310  -A319
B200  -B24
C000  -C97
R75
Y431  -Y434
Y632
Y842

A190 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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A5 Category

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Y431 - Y434
Y632
Y842

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Y632
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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Y431 - Y434
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ICD-10-Mortality Manual 2c - 2014

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A931 Address
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Y632
Y842

A94 Address
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Y842

**A962 Address**

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Y632
Y842

**A968 Address**

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Y842

**A969 Address**

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Y842

**A980 Address**

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Y632
Y842

**A981 Address**

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A983 Address
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A984 Address
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Y842

B

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Y842

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Y842

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Y842

B003 Address
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B004 Address
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Y431 -Y434
Y632
Y842

B005 Address
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C000 -C97
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Y431 -Y434
Y632
Y842

B007 Address
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Y431 -Y434
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B008 Address
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B009 Address
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ICD-10-Mortality Manual 2c - 2014

B010 Address
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Y842

B011 Address
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B012 Address
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B018 Address
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Y431 - Y434
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B019 Address
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B020 Address
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Y431 - Y434
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B021 Address
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B022 Address
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ICD-10-Mortality Manual 2c - 2014

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**B04 Address**

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**B050 Address**

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Y431 - Y434
Y632
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**B051 Address**

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**B052 Address**

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**B053 Address**

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ICD-10-Mortality Manual 2c - 2014

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**B054 Address**

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**B058 Address**

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**B059 Address**

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**B060 Address**

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ICD-10-Mortality Manual 2c - 2014

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B081 Address
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B082 Address
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**B083 Address**

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**B084 Address**

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**B085 Address**

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**B160 Address**
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

M Y881

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**B188 Address**
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**B189 Address**
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**B190 Address**

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B206 Address
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B207 Address
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B208 Address
B200 -B24
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B209 Address
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B218 Address
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B219 Address
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R75

B220 Address
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B221 Address
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B222 Address
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B227 Address
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B232 Address
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B238 Address
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B24 Address
B200 -B24
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Y842

**B252 Address**
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**B258 Address**
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**B259 Address**
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Y431  -Y434
Y632
Y842

**B260 Address**
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Y842

**B261 Address**
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- Y431 - Y434
- Y632
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**B262 Address**
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- Y431 - Y434
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**B263 Address**
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**B268 Address**
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**B269 Address**
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- Y842
ICD-10-Mortality Manual 2c - 2014

**B270 Address**
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**B271 Address**
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- Y431 - Y434
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**B278 Address**
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- C000 - C97
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**B279 Address**
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**B3 Category**

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Y842

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**B302 Address**
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**B303 Address**
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**B308 Address**
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**B309 Address**
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Y431 - Y434
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B331 Address
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B332 Address
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B333 Address
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B334 Address
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Y632
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B380 Address
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**ICD-10-Mortality Manual 2c - 2014**

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**B401 Address**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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B7 Category

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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M C000 - R961
M R98 - Y899

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M C000 - R961
M R98 - Y899

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| R75 |

#### C811 Address

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#### C812 Address

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#### C813 Address

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#### C819 Address

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| C810 - C969 |
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C9 Category

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Y86 - Y872

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E148 Address

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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C880 - C883
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**E201 Address**

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**E345 Address**
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   H300 - H309
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   H353
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M F100 - F199
F200 - F319
F330 - F339
M R54
M S000 - T983
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M Y15
M Y86 - Y872

**F318 Address**

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**F319 Address**
ICD-10-Mortality Manual 2c - 2014

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F320 Address
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F322 Address
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F329 Address
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I00 - J989
ICD-10-Mortality Manual 2c - 2014

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   T924 -T926
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   T939
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M T958 -T959
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ICD-10-Mortality Manual 2c - 2014

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**F339 Address**

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**F340 Address**

F340

**F341 Address**

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N990 - N992
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S440 - S499
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**F380 Address**
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**F4 Category**

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F113  -F120
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F133  -F150
F153  -F160
F163  -F169
F180  
F183  -F190
F193  -F328
F330  -F349
F400  -F429
F440  -F449
F452  
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Y86   -Y872

**F401 Address**

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**F402 Address**
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**F408 Address**
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F412 Address
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G111 Address
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G112 Address
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**G129 Address**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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G950

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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- R75

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H441  
R75  

**H442 Address**

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R75  

**H443 Address**

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**H444 Address**

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**H445 Address**

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**H446 Address**

B200 - B24  
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**H447 Address**

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H448 Address
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H449 Address
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ICD-10-Mortality Manual 2c - 2014

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M  R826
M  R893

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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    C790  -C791
    C797  -C798
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    D300  -D301
    D309
    D34  -D359
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M  D800  -D809
    E02  -E0390
    E050  -E349
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    E840  -E859
    E880  -E889
    F110  -F169
    F180  -F199
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    I159
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    I330  -I38
    I420  -I4290
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    I514  -I5150
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ICD-10-Mortality Manual 2c - 2014

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1233
ICD-10-Mortality Manual 2c - 2014

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1234
ICD-10-Mortality Manual 2c - 2014

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I4 Category

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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R54
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**I420 Address**

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D467 -D469
D500 -D649
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E000 -E0390
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E641
E648 -E669
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ICD-10-Mortality Manual 2c - 2014

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D467 -D469
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1243
ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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R75
S000 - Y899

**I830 Address**
ICD-10-Mortality Manual 2c - 2014

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M     C467  
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       C795  
M     C798  
M     D097  
       D099  
       D168  D169  
       D171  D172  
M     D173  
M     D177  
       D179  
       D212  
       D214  D219  
M     D480  D481  
M     D487  
       E660  E669  
       I800  I809  
       I830  I839  
       I872

I831 Address
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M     C467  
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       C795  
M     C798  
M     D097  
       D099  
       D168  D169  
       D171  D172  
M     D173  
M     D177  
       D179  
       D212  
       D214  D219  
M     D480  D481  
M     D487  
       E660  E669  
       I800  I809  
       I830  I839

I832 Address
C414
ICD-10-Mortality Manual 2c - 2014

I840 - I849

**I842 Address**
I840 - I849

**I843 Address**
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**I844 Address**
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**I845 Address**
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**I846 Address**
I840 - I849

**I847 Address**
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**I848 Address**
I840 - I849

**I849 Address**
I840 - I849

**I850 Address**
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B942
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C220 - C229
C320 - C329
C457
C494
M C785
C787
M C788
D001
D100
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ICD-10-Mortality Manual 2c - 2014

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I860 Address
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I861 Address
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I862 Address
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I863 Address
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ICD-10-Mortality Manual 2c - 2014

P780 - P789

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I871 Address
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G000 - G09
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ICD-10-Mortality Manual 2c - 2014

I890 - I899
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N000 - N429
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R75
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I888 Address
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I889 Address
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ICD-10-Mortality Manual 2c - 2014

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| I972 | L020 | -L039 | L890 | -L899 |
| L97 | L984 |
| M | R75 | T66 | W88 | -W91 |
| Y400 | -Y599 | Y632 | -Y633 |
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| M | Y882 | -Y883 |

**I898 Address**

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B200 -B24
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B908 -B909
M B948
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D869
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I899 Address
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I800 -I809
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ICD-10-Mortality Manual 2c - 2014

L984
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I9 Category

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

**J1 Category**

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**J111 Address**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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J3 Category

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- **F170** -F172
- **F179**
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- **K102** -K103
- **R75**
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| H920 | K069  |
| K090 | L00   |
| L011 | L081  |
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| L120 | L138  |
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| L305 | L42   |
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ICD-10-Mortality Manual 2c - 2014

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| J988 - J989 |
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| M | P230 - P239 |
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ICD-10-Mortality Manual 2c - 2014

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## J4 Category

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   D760  -D899
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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B200 -B24

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ICD-10-Mortality Manual 2c - 2014

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B942 - B949
C000 - C148

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C798
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D100 - D109
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L100 - L109

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### ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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### ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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R788
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ICD-10-Mortality Manual 2c - 2014

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R688
R75
S000  -Y899

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ICD-10-Mortality Manual 2c - 2014

S000 - Y899

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S000 - Y899

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S000 - Y899

**L9 Category**

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1789
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R02
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T887

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G000 - G09
J09 - J189
L00 - L989
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W53 - W64
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X20 - X29
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ICD-10-Mortality Manual 2c - 2014

R75
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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- R75

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M465 Address
B200 - B24
M465
R75

M468 Address
B200 - B24
M468
R75

M469 Address
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ICD-10-Mortality Manual 2c - 2014

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M5 Category

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M514 Address
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F100 - F102
F109
G10 - G419
G450 - G98
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I970  -I979
I99
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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1964
ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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1967
ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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N271 Address
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R75

N279 Address
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1973
### ICD-10-Mortality Manual 2c - 2014

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1974
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N3 Category

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1976
ICD-10-Mortality Manual 2c - 2014

R75
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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1984
ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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1994
ICD-10-Mortality Manual 2c - 2014

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1995
ICD-10-Mortality Manual 2c - 2014

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**N362 Address**
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ICD-10-Mortality Manual 2c - 2014

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N363 Address
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R960 - R961
S000 - Y899

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ICD-10-Mortality Manual 2c - 2014

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2001
ICD-10-Mortality Manual 2c - 2014

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2004
ICD-10-Mortality Manual 2c - 2014

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M X64
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2005
ICD-10-Mortality Manual 2c - 2014

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M S337
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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2015
ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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   D050 - D059
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   D486
   N641
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N7 Category

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N701 Address
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C784   -C791 
C796   -C797 

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D001   -D019 
D038   
D070   -D073 
D090   -D091 
D250   -D289 
D300   -D309 
D390   -D399 
D410   -D419 
E100   -E149 
K250   -K289 
K560   -K579 
K631   -K6310 
K638   -K639 

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N700   -N809 
N820   -N829 
R75    

M S000  -S399 
M T800  -T889 

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2022
ICD-10-Mortality Manual 2c - 2014

C160 -C269
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C762 -C763
C784 -C791
C796 -C797

M C798
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D410 -D419
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N820 -N829
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M S000 -S399
M T800 -T889

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D070 -D073
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D410 - D419
E100 - E149
K250 - K289
K560 - K579
K631 - K6310
K638 - K639
M N19
N300 - N399
N700 - N809
N820 - N829
R75
M S000 - S399
M T800 - T889

N733 Address
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C784 - C791
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D001 - D019
D038
D070 - D073
D090 - D091
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D410 - D419
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N820 - N829
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- C500  -C58
- C64   -C689
- C762  -C763
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- C796  -C797

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- A749
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- C160  -C269
- C500  -C58
ICD-10-Mortality Manual 2c - 2014

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C762  -C763
C784  -C791
C796  -C797
M     C798
      C80   -C97
      D001  -D019
      D038
      D070  -D073
      D090  -D091
      D250  -D289
      D300  -D309
      D390  -D399
      D410  -D419
      E100  -E149
      K250  -K289
      K560  -K579
      K631  -K6310
      K638  -K639
M     N19
      N300  -N399
      N700  -N809
      N820  -N829
      R75
M     S000  -S399
M     T800  -T889

N736 Address
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A749
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C500  -C58
C64   -C689
C762  -C763
C784  -C791
C796  -C797
M     C798
      C80   -C97
      D001  -D019
      D038
      D070  -D073
      D090  -D091
      D250  -D289
      D300  -D309
      D390  -D399
2026
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D410 - D419
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M N19
N300 - N399
N700 - N809
N820 - N829
R75
M S000 - S399
M T800 - T889

**N738 Address**

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C64 - C689
C762 - C763
C784 - C791
C796 - C797
M C798
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D001 - D019
D038
D070 - D073
D090 - D091
D250 - D289
D300 - D309
D390 - D399
D410 - D419
E100 - E149
K250 - K289
K560 - K579
K631 - K6310
K638 - K639
M N19
N300 - N399
N700 - N809
N820 - N829
R75
M S000 - S399
M T800 - T889
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C784  C791
C796  C797
M C798
C80  C97
D001  D019
D038
D070  D073
D090  D091
D250  D289
D300  D309
D390  D399
D410  D419
E100  E149
K250  K289
K560  K579
K631  K6310
K638  K639
M N19
N300  N399
N700  N809
N820  N829
R75
M S000  S399
M T800  T889

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B80
B99
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C19 - C218
C510 - C58
D390 - D409
E100 - E149
L946
M352
N700 - N819
R75

**N751 Address**
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B370 - B379
B59 - B64
B80
B99
C19 - C218
C510 - C58
D390 - D409
E100 - E149
L946
M352
N700 - N819
R75

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L946
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D390 - D409
E100 - E149
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M R54
R75

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N763 Address
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**N768 Address**
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D390 - D409
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**N8 Category**

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**N802 Address**
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**N803 Address**
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**N804 Address**
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**N805 Address**
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**N806 Address**
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N800 -N809  
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**N808 Address**
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N800 -N809  
R75

**N809 Address**
B200 -B24  
N800 -N809  
R75

**N810 Address**
B200 -B24  
C510 -C58

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N810 - N819
R75

**N811 Address**
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N810 - N819
R75

**N812 Address**
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C510 - C58
N810 - N819
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**N813 Address**
B200 - B24
C510 - C58
N810 - N819
R75

**N814 Address**
B200 - B24
C510 - C58
N810 - N819
R75

**N815 Address**
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M C510 - C58
N810 - N815
M N816 - N819
R75

**N816 Address**
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C510 - C58
N810 - N819
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**N818 Address**
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M T910 -T919
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M T983
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N820 Address
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B908
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Q600 -Q649
Q792 -Q795
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W88 -W91
M Y632 -Y633
M Y780 -Y788
Y842
M Y883

N821 Address
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A183
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B373 -B374
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ICD-10-Mortality Manual 2c - 2014

K352 -K929
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Q500 -Q529
Q600 -Q649
Q792 -Q795
Q870 -Q999
M R75
   T66
   W88 -W91
M Y632 -Y633
M Y780 -Y788
   Y842
M Y883

**N822 Address**

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   E100 -E149
   K352 -K929
   N000 -N399
   N700 -N999
   Q500 -Q529
   Q600 -Q649
   Q792 -Q795
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   Y842
M Y883

**N823 Address**

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ICD-10-Mortality Manual 2c - 2014

B901
B908
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M Y632 - Y633
M Y780 - Y788
Y842
M Y883

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Q500 - Q529
Q600 - Q649
Q792 - Q795
Q870 - Q999
M R75
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Y842
M Y883

N825 Address
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N829 Address
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E100 - E149
K352 - K929
N000 - N399
N700 - N999
Q500 - Q529
Q600 - Q649
Q792 - Q795
Q870 - Q999
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Y842
M Y883

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M Y400 - Y599
M Y880

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M Y400 - Y599
M Y880

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B200 - B24
N833
R75

**N834 Address**

B200 - B24
N834
R75

**N835 Address**

B200 - B24
N835
R75

**N836 Address**

B200 - B24
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R75
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M T457
M X44
M X64

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M  Y14

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C796  
M  C798  
M  D038  
D060  -D073  
D250  -D289  
D390  -D399  
E282  
N700  -N96  
N980  -N999  
R75

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C510  -C58  
C64  -C689  
C785  
C792  
C796  
M  C798  
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M  D038  
D060  -D073  
D127  -D129  
D235  
D27  
D375  
D377  
D390  -D399  
D485  
E282  
N700  -N96  
N980  -N999  
R75  
M  T455  
M  T457  
M  X44  
M  X64  
M  Y14

**N839 Address**
ICD-10-Mortality Manual 2c - 2014

B200 -B24
N839
R75

**N857 Address**

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C796
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C798
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D097
D250 -D289
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D367
D390 -D399
M
D487
N700 -N858
N86 -N889
Q500 -Q519
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T455
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T457
M
X44
M
X64
M
Y14

**N858 Address**

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C798
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D300 -D309
D390 -D399
D410 -D419
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R75

**N859 Address**

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C798
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D093

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N980 -N999
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N880 Address
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D060 -D069
D260 -D269
D390
N880

N888 Address
B200 -B24
C510 -C58
C796
M C798
D060 -D073
M D093
D250 -D289
D390 -D399
N700 -N96
N980 -N999
R75
M T455
M T457
M X44
M X64
M Y14

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M C798
D060 -D073
M D093
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N980 -N999
R75

N894 Address
C52

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ICD-10-Mortality Manual 2c - 2014

M C798
   D072
   D281
   D397
   N894

N898 Address
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   B200 -B24
   B901
   M C000 -D489
   D860 -D869
   N000 -N399
   N600 -N949
   Q500 -Q529
   R31
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M Y14

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ICD-10-Mortality Manual 2c - 2014

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M D097
D250 -D289
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D390 -D399
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M T457
M X44
M X64
M Y14

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C790 -C791
C796
M C798
C80
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D060 -D073
D090 -D091
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M Y834
M Y836 -Y839
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Y655 -Y658
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2051
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  0100 - 0219

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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P104 Address
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P108 Address
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P109 Address
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P110 Address
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P111 Address
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P112 Address
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P113 Address
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P114 Address
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**P119 Address**
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**P120 Address**
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**P122 Address**
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**P123 Address**
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**P124 Address**
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P156 Address
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P158 Address
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P159 Address
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P2 Category

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P000 - Q999
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P000 - Q999
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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**P238 Address**
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**P239 Address**

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P240 Address
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R98 -Y899

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- P152

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- P159
- P399
- P550
- P569
- P612
- P700
- P702
- P800
- P809
- P832
- P916
- Q200
- Q349
- Q870
- Q999
- R75

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ICD-10-Mortality Manual 2c - 2014

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P832
P916
Q200 -Q349
Q870 -Q999
R75

P253 Address
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P916
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**P271 Address**
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P220  -P229
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- P220 - P229
- P278

#### P279 Address
- P050 - P073
- P220 - P229
- P279 - P280

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- P050 - P073
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- P280
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- P612
- Q600 - Q611
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- R98 - Y899

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J81 - J959  
J984  
K070 - K929  
N000 - N19  
P000 - Q999  
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P000 - Q999  
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P000 - Q999  
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G000 - G259
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G310 - G98
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P000 - Q999
R75

**P299 Address**
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**P3 Category**

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**P351 Address**
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**P352 Address**
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**P353 Address**
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**P358 Address**
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**P359 Address**
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**P369 Address**
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**P372 Address**
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**P373 Address**
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P379 Address
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P38 Address
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P390 Address
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P391 Address
A540 -A549
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P392 Address
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P027
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P393 Address
P390 -P399

P394 Address
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P398 Address
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P399 Address
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P5 Category

P500 Address
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P500

**P501 Address**

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P501
P509

**P502 Address**

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**P503 Address**

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**P504 Address**

P021 - P022
P504

**P505 Address**

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**P508 Address**

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**P509 Address**

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P500 - P509

**P510 Address**

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**P570 Address**
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P589 Address
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P590 Address
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P591 Address
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P593 Address
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**P611 Address**
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**P612 Address**
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**P749 Address**

A000 -R961
R98 -Y899

**P760 Address**

E840 -E849
P760

**P762 Address**

P762

**P768 Address**

K400 -K439
K450 -K469
P378
P768
Q400 -Q439
Q790 -Q799
Q860 -Q878
Q900 -Q909

**P769 Address**

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E000 -E899
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P000 -Q999
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S000 -Y899

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Q860 -Q999

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     X31
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     X31
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**P809 Address**
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Y060 -Y069
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**P819 Address**
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**P830 Address**
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P800   -P809
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D560   -D563
D568   -D569
D580
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N009
N019
N049
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P023
P550   -P570
P614
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Q600   -Q623
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Q642  -Q649
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P835 Address
P835

P838 Address
P838

P9 Category

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Q000  -Q079
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P916
Q000 - Q079

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Q000 - Q079

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R894 - R961
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P922 Address
P922

P923 Address
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P925 Address
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P928 Address
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P000 - Q999

**P948 Address**

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P000 - Q999

**P949 Address**

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R894 - R961
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P961

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**P965 Address**
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R894 - R961
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P378  -P379
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Q851 -Q999

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P350 -P359
P370 -P374
P378 -P379
Q130
Q851 -Q999

**Q131 Address**
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M P000 -P009
P012 -P013
P041 -P049
P350 -P359
P370 -P374
P378 -P379
Q131
Q851 -Q999

**Q132 Address**
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M P000 -P009
P012 -P013
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P370 -P374
P378 -P379
Q132
Q851 -Q999

**Q133 Address**
A500 -A509
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P370 -P374
P378 -P379
Q133
Q851 -Q999
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P370 - P374  
P378 - P379  
Q134  
Q851 - Q999

**Q135 Address**

A500 - A509  
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P370 - P374  
P378 - P379  
Q135  
Q851 - Q999

**Q138 Address**

A500 - A509  
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P041 - P049  
P350 - P359  
P370 - P374  
P378 - P379  
Q138  
Q851 - Q999

**Q139 Address**

A500 - A509  
M  P000 - P009  
P012 - P013  
P041 - P049  
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P370 - P374  
P378 - P379  
Q139  
Q851 - Q999

**Q140 Address**
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Q141 Address
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P012 - P013
P041 - P049
P350 - P359
P370 - P374
P378 - P379
Q140
Q851 - Q999

Q142 Address
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P012 - P013
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P378 - P379
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Q851 - Q999

Q143 Address
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P370 - P374
P378 - P379
Q143
Q851 - Q999

Q148 Address
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P041 - P049
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P378 - P379
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Q149 Address
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Q851 - Q999

Q150 Address
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P378 - P379
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Q851 - Q999

Q158 Address
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P378 - P379
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Q159 Address
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P378 -P379
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Q161 Address
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ICD-10-Mortality Manual 2c - 2014

P378 - P379
Q273
Q851 - Q999

**Q274 Address**
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Q851 - Q999

**Q278 Address**
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P378 - P379
Q278
Q851 - Q999

**Q2780 Address**
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Q870 - Q999

**Q279 Address**
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Q851 - Q999
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Q281 Address
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Q282 Address
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Q2820 Address
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   P378 - P379
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Q283 Address
A500 - A509
ICD-10-Mortality Manual 2c - 2014

M P000 - P009
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P378 - P379
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Q851 - Q999

**Q2830 Address**
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Q870 - Q999

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M Q851 - Q999 *

**Q289 Address**
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P378 - P379
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Q851 - Q999

**Q3 Category**

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P378 - P379
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Q851 - Q999

Q309 Address
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Q851 - Q999

Q310 Address
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Q851 - Q999

Q311 Address
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Q851 - Q999

Q312 Address
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Q851 - Q999

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**Q313 Address**
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Q851  -Q999

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Q851  -Q999

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Q851  -Q999

**Q319 Address**
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Q851  -Q999

**Q320 Address**
ICD-10-Mortality Manual 2c - 2014

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Q851 - Q999

Q321 Address
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ICD-10-Mortality Manual 2c - 2014

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Q851 -Q999

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Q349 Address

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Q355 Address
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    Q851 - Q999

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P378  -P379
Q370
Q851  -Q999

Q371 Address
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P370  -P374
P378  -P379
Q371
Q851  -Q999

Q372 Address
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Q373 Address
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P378  -P379
Q373
Q851  -Q999

2232
Q374 Address
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P370 - P374
P378 - P379
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Q851 - Q999

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P378 - P379
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P370 - P374
P378 - P379
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Q851 - Q999

Q379 Address
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P370 - P374
P378 - P379
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Q851 - Q999

Q380 Address
ICD-10-Mortality Manual 2c - 2014

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P378  -P379
Q380
Q851  -Q999

Q381 Address
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Q851  -Q999

Q382 Address
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Q384 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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**Q4 Category**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

Q429 Address
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Q434 Address
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ICD-10-Mortality Manual 2c - 2014

Q442 Address
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#### Q602 Address

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Q7 Category

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P378 - P379
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ICD-10-Mortality Manual 2c - 2014

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P378 -P379
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- Q851 - Q999

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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Q851  - Q999

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M Q788 - Q789
Q791
Q851 - Q999

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Q851 - Q999

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Q851 - Q999

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

Q821 Address
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ICD-10-Mortality Manual 2c - 2014

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2302
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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Q9 Category

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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R

**R0 Category**

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**R063 Address**

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ICD-10-Mortality Manual 2c - 2014

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**R260 Address**

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| R827                             |
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| M                                |
| R893                             |
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| R98                              |
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**R261 Address**

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| R98                              |
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**R262 Address**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

R894 - R961
R98 - Y899

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

R894 - R961
R98  - Y899

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   R98  -Y899

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   T880 -T883
   T885 -T887
   T96
M T983
   X40 -X44
   X60 -X64
   X85
   Y10  -Y14
   Y400 -Y599
   Y870 -Y880

R508 Address
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R509 Address
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R51 Address
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R98 - Y899

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R53 Address
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R98 - Y899

R54 Address
R54


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R98 -Y899

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R98 - Y899

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T457  
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Y14 - Y15  
Y442  
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Y442
ICD-10-Mortality Manual 2c - 2014

Y86 -Y872

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R98 -Y899

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**R6 Category**

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**R609 Address**
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ICD-10-Mortality Manual 2c - 2014

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**R619 Address**
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**R620 Address**
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**R628 Address**
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  - R98: Y899

### R630 Address

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### R631 Address

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### R633 Address

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  - R893
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R651 Address
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R652 Address
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ICD-10-Mortality Manual 2c - 2014

C000   -R829
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R961   -Y899

**R653 Address**
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R961   -Y899

**R659 Address**
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ICD-10-Mortality Manual 2c - 2014

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R7 Category

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ICD-10-Mortality Manual 2c - 2014

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R836 Address
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R838 Address
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R840 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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R851 Address
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ICD-10-Mortality Manual 2c - 2014

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R863 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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**R9 Category**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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S0 Category

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ICD-10-Mortality Manual 2c - 2014

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DSC  B24  B200
DSC  R75  B200

A179 Address
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SMP  A170  -A178
DSC  B24  B200
DSC  R75  B200

A180 Address
LMP  M  A150  -A1690
DSC  B24  B200
DSC  R75  B200

A181 Address
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DSC  B24  B200
DSC  R75  B200

A182 Address
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DSC  B24  B200
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A183 Address
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DSC  B24  B200
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A184 Address
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A185 Address
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A186 Address
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A187 Address
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A188 Address
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ICD-10-Mortality Manual 2c - 2014

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LMP  Y33

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LMP  Y33

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LMP  Y33

A227 Address
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LMP  Y33

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LMC  J13   -J189  A221
SDC  K529  A222
SDC  L020  -L029  A220
SDC  L089  A220

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A278 Address
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A279 Address
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2643
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| SMP M | A427  | A548 |
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| DSC | B24   | B201 |
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- LMC   J13  -J189  A420
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DSC  B24  B205
SDC  B369  B448
SMP  B440  -B448
SDC  H600  -H609  B448
LMC  J180  -J189  B441
DSC  R75  B205

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### B450 Address
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- DSC R75 B205

### B451 Address
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- DSC R75 B205

### B452 Address
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- DSC R75 B205

### B453 Address
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- DSC R75 B205

### B457 Address
- DSC B24 B205
- DSC R75 B205

### B458 Address
- DSC B24 B205
- DSC R75 B205

### B459 Address
- DSC B24 B205
- SMP B450 -B458
- SDC G030 -G039 B451
- SDC G042 -G049 B451
- DSC R75 B205

### B460 Address
- DSC B24 B205
- DSC R75 B205

### B461 Address
- DSC B24 B205
- DSC R75 B205

### B462 Address
- DSC B24 B205
- DSC R75 B205

### B463 Address
- DSC B24 B205
- DSC R75 B205

### B464 Address
- DSC B24 B205

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DSC R75 B205

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**B519 Address**
SMP B510 -B518

**B529 Address**
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LMC N000 -N059 B520

**B54 Address**
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LMC R31 B508
LMC R823 B508

**B559 Address**
SMP B550 -B552

**B569 Address**
SMP B560 -B561

**B571 Address**
LMC I400 -I409 B570
LMC I429 B570
LMC I514 B570
LMC I516 B570

**B572 Address**
SMP B570 -B571
SMP B573 -B575
LMC M G000 -G98 B574
LMC M K000 -K929 B573

**B580 Address**
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DSC R75 B208


**B581 Address**
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DSC  R75  B208  

**B582 Address**
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DSC  R75  B208  

**B583 Address**
DSC  B24  B208  
DSC  R75  B208  

**B588 Address**
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DSC  R75  B208  

**B589 Address**
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SMP  B580  -B588  
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LMC  H300  -H309  B580  
LMC  I400  -I409  B588  
LMC  I514  B588  
LMC  J180  -J189  B583  
LMC  K759  B581  
LMC  M600  -M601  B588  
LMC  M608  -M609  B588  
LMC  N12  B588  
LMC  N159  B588  
LMC  R591  B588  
DSC  R75  B208  

**B59 Address**
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DSC  R75  B206  

**B600 Address**
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DSC  R75  B208  

**B601 Address**
DSC  B24  B208  
DSC  R75  B208  

**B602 Address**
DSC  B24  B208  
DSC  R75  B208  

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B608 Address
DSC B24 B208
DSC R75 B208

B64 Address
DSC B24 B208
SMP B500 -B608
DSC R75 B208

B650 Address
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LMC B818 B814

B651 Address
LMC B650 B814
LMC B652 -B813 B814
LMC B818 B814

B652 Address
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LMC B653 -B813 B814
LMC B818 B814

B653 Address
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LMC B658 -B813 B814
LMC B818 B814

B658 Address
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LMC B659 -B813 B814
LMC B818 B814

B659 Address
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LMC B650 -B658 B814
LMC B818 B814
LDC M K260 -K599 B651
LDC K630 -K639 B651
LDC K900 -K909 B651
LDC K920 -K929 B651
LDC M L80 -L989 B653
LDC M N000 -N399 B650
LDC R820 B650

B660 Address
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LMC B661 -B813 B814
LMC B818 B814
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| LMC B818 B814 |

| **B664 Address** |
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| LMC B818 B814 |

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| **B668 Address** |
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| **B669 Address** |
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| SMP B660 -B668 |
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| LMC B818 B814 |

| **B670 Address** |
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| LMC B671 -B813 B814 |
| LMC B818 B814 |

| **B671 Address** |
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| LMC B672 -B813 B814 |
| LMC B818 B814 |

| **B672 Address** |
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| LMC B673 -B813 B814 |
### B673 Address
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### B674 Address
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| SMP | B670 | B673 |
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| LMC | B818 | B814 |

### B675 Address
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| LMC | B680 | B813 | B814 |
| LMC | B818 | B814 |

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| LMC | B818 | B814 |

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| SMP | B675 | B676 |
| LMC | B678 | B813 | B814 |
| LMC | B818 | B814 |

### B678 Address
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| SMP | B670 |
| SMP | B675 |
| LMC | B679 | B813 | B814 |
| LMC | B818 | B814 |

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| LMC | B680 | B813 | B814 |
| LMC | B818 | B814 |
| SDC | M860 | M869 | B672 |

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| LMC | B818 | B814 |

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**B689 Address**
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LMC  B818  B814

**B690 Address**
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LMC  B691  B813  B814
LMC  B818  B814

**B691 Address**
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LMC  B818  B814

**B698 Address**
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LMC  B699  B813  B814
LMC  B818  B814

**B699 Address**
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SMP  B690  B698  
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LMC  B818  B814
LMC  G400  G409  B690
LMC  H440  B691
LMC  M600  M601  B698
LMC  M608  M609  B698

**B700 Address**
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LMC  B701  B813  B814
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**B701 Address**
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LMC  B710  B813  B814

**B710 Address**
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LMC  B711  B813  B814
LMC  B818  B814

**B711 Address**
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LMC  B718  B813  B814

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**B718 Address**
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- LMC B719 -B813 B814
- LMC B818 B814

**B719 Address**
- LMC B650 -B718 B814
- SMP B710 -B718
- LMC B72 -B813 B814
- LMC B818 B814

**B72 Address**
- LMC B650 -B719 B814
- LMC B73 -B813 B814
- LMC B818 B814

**B73 Address**
- LMC B650 -B72 B814
- LMC B740 -B813 B814
- LMC B818 B814

**B740 Address**
- LMC B650 -B73 B814
- LMC B741 -B813 B814
- LMC B818 B814

**B741 Address**
- LMC B650 -B740 B814
- LMC B742 -B813 B814
- LMC B818 B814

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- LMC B650 -B741 B814
- LMC B743 -B813 B814
- LMC B818 B814

**B743 Address**
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- LMC B744 -B813 B814
- LMC B818 B814

**B744 Address**
- LMC B650 -B743 B814
- LMC B748 -B813 B814
- LMC B818 B814

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LMC B818  B818  B814

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LMC B818  B818  B814

**B818 Address**
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**B839 Address**
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SMP B830  B838

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DS B854

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LMC B852  B852  B853  B854
DS B854

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LMC B853  B853  B854
DS B854

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**B889 Address**
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**B89 Address**
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**B909 Address**

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SMP  M  B900  -B908
SMP  M  E274  B908
SMP  M  I898  B908
SMP  M  L905  B908
SMP  M  N288  B901

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B99 Address
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SMP  B230
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SMP  B24  -B949
DSC  R75  B209

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LMC  C810  -C969  C97

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LMC  C810  -C969  C97

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LMC  C810  -C969  C97

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LMC  C810  -C969  C97

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LMC  C810  -C969  C97

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LMC  C810  -C969  C97

**C008 Address**
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LMC  C810  -C969  C97

**C009 Address**
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LMC  C810  -C969  C97

**C01 Address**
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LMC  C810  -C969  C97

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LMC  C024  -C028  C029
LMC  C030  -C068  C97
LMC  C07  -C768  C97
LMC  C810  -C969  C97

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LMC C01 C029
LMC C020 C023
LMC C022 C023
LMC C024 -C028 C029
LMC C030 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

C022 Address
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LMC C01 C029
LMC C020 -C021 C023
LMC C024 -C028 C029
LMC C030 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

C023 Address
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LMC C01 C029
SMP C020 -C022
LMC C024 -C028 C029
LMC C030 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

C024 Address
LMC C000 -C009 C97
LMC C01 -C023 C029
LMC C028 C029
LMC C030 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

C028 Address
LMC C000 -C009 C97
LMC C01 -C024 C029
LMC C030 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

C029 Address
LMC C000 -C009 C97
SMP C01 -C028
LMC C030 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

C030 Address
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LMC C031 C039
LMC C040 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

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LMC C030 C039
LMC C040 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C039 Address**
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SMP C030 -C031
LMC C040 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C040 Address**
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LMC C041 -C048 C049
LMC C050 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C041 Address**
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LMC C040 -C049
LMC C050 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C048 Address**
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LMC C040 -C041 C049
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LMC C07 -C768 C97
LMC C810 -C969 C97

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LMC C07 -C768 C97
LMC C810 -C969 C97

**C050 Address**
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LMC C051 -C058 C059
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LMC C060 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C051 Address**
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LMC C052 -C058 C059
LMC C060 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C052 Address**
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LMC C050 -C051 C059
LMC C058 -C059
LMC C060 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C058 Address**
LMC C000 -C049 C97
LMC C050 -C052 C059
LMC C060 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C059 Address**
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SMP C050 -C058
LMC C060 -C068 C97
LMC C07 -C768 C97
LMC C810 -C969 C97

**C060 Address**
LMC C000 -C059 C97
LMC C061 -C068 C069
LMC C07 -C768 C97
LMC C810 -C969 C97

**C061 Address**
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LMC C060 -C069
LMC C062 -C068 C069
LMC C07 -C768 C97
LMC C810 -C969 C97

**C062 Address**
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LMC C060 -C061 C069
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LMC  C068  C069
LMC  C07  -C768  C97
LMC  C810  -C969  C97

**C068 Address**
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LMC  C060  -C062  C069
LMC  C07  -C768  C97
LMC  C810  -C969  C97

**C069 Address**
SMP  C000  -C068
LMC  C07  -C768  C97
LMC  C810  -C969  C97

**C07 Address**
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LMC  C080  -C088  C089
LMC  C090  -C768  C97
LMC  C810  -C969  C97

**C080 Address**
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LMC  C07  -C080  C089
LMC  C081  -C088  C089
LMC  C090  -C768  C97
LMC  C810  -C969  C97

**C081 Address**
LMC  C000  -C069  C97
LMC  C07  -C080  C089
LMC  C081  -C088  C089
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LMC  C810  -C969  C97

**C088 Address**
LMC  C000  -C069  C97
LMC  C07  -C081  C089
LMC  C090  -C768  C97
LMC  C810  -C969  C97

**C089 Address**
LMC  C000  -C069  C97
SMP  C07  -C088
LMC  C090  -C768  C97
LMC  C810  -C969  C97

**C090 Address**
LMC  C000  -C089  C97
LMC  C091  -C098  C099
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**C091 Address**
LMC C100 -C139 C97
LMC C142 -C768 C97
LMC C810 -C969 C97

**C098 Address**
LMC C000 -C089 C97
LMC C090 -C099 C97
LMC C098 -C099 C97
LMC C100 -C139 C97
LMC C142 -C768 C97
LMC C810 -C969 C97

**C099 Address**
LMC C000 -C089 C97
SMP C090 -C098
LMC C100 -C139 C97
LMC C142 -C768 C97
LMC C810 -C969 C97

**C100 Address**
LMC C000 -C099 C97
LMC C101 -C108 C109
LMC C119 -C139 C97
LMC C142 -C768 C97
LMC C810 -C969 C97

**C101 Address**
LMC C000 -C099 C97
LMC C100 -C109
LMC C102 -C108 C109
LMC C110 -C139 C97
LMC C142 -C768 C97
LMC C810 -C969 C97

**C102 Address**
LMC C000 -C099 C97
LMC C100 -C101 C109
LMC C103 -C108 C109
LMC C110 -C139 C97
LMC C142 -C768 C97
LMC C810 -C969 C97

**C103 Address**
ICD-10-Mortality Manual 2c - 2014

LMC  C000 -C099  C97
LMC  C100 -C102  C109
LMC  C104 -C108  C109
LMC  C110 -C139  C97
LMC  C142 -C768  C97
LMC  C810 -C969  C97

C104 Address
LMC  C000 -C099  C97
LMC  C100 -C103  C109
LMC  C108  C109
LMC  C110 -C139  C97
LMC  C142 -C768  C97
LMC  C810 -C969  C97

C108 Address
LMC  C000 -C099  C97
LMC  C100 -C104  C109
LMC  C110 -C139  C97
LMC  C142 -C768  C97
LMC  C810 -C969  C97

C109 Address
LMC  C000 -C099  C97
SMP  C100 -C108
LMC  C110 -C139  C97
LMC  C142 -C768  C97
LMC  C810 -C969  C97

C110 Address
LMC  C000 -C109  C97
LMC  C111 -C118  C119
LMC  C12 -C139  C97
LMC  C142 -C768  C97
LMC  C810 -C969  C97

C111 Address
LMC  C000 -C109  C97
LMC  C110  C119
LMC  C112 -C118  C119
LMC  C12 -C139  C97
LMC  C142 -C768  C97
LMC  C810 -C969  C97

C112 Address
LMC  C000 -C109  C97
LMC  C110 -C111  C119
LMC  C113 -C118  C119
LMC  C12 -C139  C97
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C140 Address
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C142 Address
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C148 Address
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LMC C154 C158 C159
LMC C160 C268 C269
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LMC C150 C159
LMC C152 C153 C159
LMC C155 C158 C159
LMC C160 C268 C269
LMC C300 C768 C97
LMC C810 C969 C97

C152 Address
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LMC C150 C151 C159
LMC C153 C154 C159
LMC C158 C159
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C153 Address
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LMC  C151 -C152 C159
LMC  C154 -C158 C159
LMC  C160 -C268 C269
LMC  C300 -C768 C97
LMC  C810 -C969 C97

C154 Address
LMC  C000 -C148 C97
LMC  C150 C159
LMC  C152 -C153 C159
LMC  C155 -C158 C159
LMC  C160 -C268 C269
LMC  C300 -C768 C97
LMC  C810 -C969 C97

C155 Address
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LMC  C150 -C151 C159
LMC  C153 -C154 C159
LMC  C158 C159
LMP   # C160
LMC  C161 -C168 C269
LMC   # C169 C160
LMC  C170 -C268 C269
LMC  C300 -C768 C97
LMC  C810 -C969 C97

C158 Address
LMC  C000 -C148 C97
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LMC  C300 -C768 C97
LMC  C810 -C969 C97

C159 Address
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SMP  C150 -C158
LMC  C160 -C168 C269
LMC   # C169 C160
LMC  C170 -C268 C269
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LMC  C161  -C168  C169
LMC  C170  -C268  C269
LMC  C300  -C768  C97
LMC  C810  -C969  C97

**C161 Address**
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LMC  C162  -C168  C169
LMC  C170  -C268  C269
LMC  C300  -C768  C97
LMC  C810  -C969  C97

**C162 Address**
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LMC  C163  -C168  C169
LMC  C170  -C268  C269
LMC  C300  -C768  C97
LMC  C810  -C969  C97

**C163 Address**
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LMC  C164  -C168  C169
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LMC  C300  -C768  C97
LMC  C810  -C969  C97

**C164 Address**
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LMC  C160  -C163  C169
LMC  C165  -C168  C169
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LMC  C810  -C969  C97

**C165 Address**
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C166 Address
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LMC C150 -C159 C269
LMC C160 -C165 C169
LMC C168 -C169 C169
LMC C170 -C268 C269
LMC C300 -C768 C97
LMC C810 -C969 C97

C168 Address
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LMC C160 -C166 C169
LMC C170 -C268 C269
LMC C300 -C768 C97
LMC C810 -C969 C97

C169 Address
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LMC C150 -C151 C269
LMC C153 -C154 C269
LMC C158 -C269 C269
LMC # C159 C160
SMP C160 -C168
LMC C170 -C268 C269
LMC C300 -C768 C97
LMC C810 -C969 C97

C170 Address
LMC C000 -C148 C97
LMC C150 -C169 C269
LMC C171 -C178 C179
LMC C180 -C259 C269
LMC C261 -C268 C269
LMC C300 -C768 C97
LMC C810 -C969 C97

C171 Address
LMC C000 -C148 C97
LMC C150 -C169 C269
LMC C170 -C179
LMC C172 -C178 C179
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LMC  C261 - C268 C269
LMC  C300 - C768 C97
LMC  C810 - C969 C97

**C172 Address**
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LMC  C150 - C169 C269
LMC  C170 - C171 C179
LMC  C173 - C178 C179
LMC  C180 - C259 C269
LMC  C261 - C268 C269
LMC  C300 - C768 C97
LMC  C810 - C969 C97

**C173 Address**
LMC  C000 - C148 C97
LMC  C150 - C169 C269
LMC  C170 - C172 C179
LMC  C178 - C179
LMC  C180 - C259 C269
LMC  C261 - C268 C269
LMC  C300 - C768 C97
LMC  C810 - C969 C97

**C178 Address**
LMC  C000 - C148 C97
LMC  C150 - C169 C269
LMC  C170 - C173 C179
LMC  C180 - C268 C269
LMC  C300 - C768 C97
LMC  C810 - C969 C97

**C179 Address**
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LMC  C150 - C169 C269
SMP  C170 - C178
LMC  C180 - C259 C269
LMC  C261 - C268 C269
LMC  C300 - C768 C97
LMC  C810 - C969 C97

**C180 Address**
LMC  C000 - C148 C97
LMC  C150 - C179 C269
LMC  C181 - C188 C189
LMC  C19 - C259 C269
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LMC  C300 - C768 C97
LMC  C810 - C969 C97
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C181 Address
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LMC C150 -C179 C269
LMC C180 C189
LMC C182 -C188 C189
LMC C19 -C259 C269
LMC C261 -C268 C269
LMC C300 -C768 C97
LMC C810 -C969 C97

C182 Address
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LMC C150 -C179 C269
LMC C180 -C181 C189
LMC C183 -C188 C189
LMC C19 -C259 C269
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LMC C300 -C768 C97
LMC C810 -C969 C97

C183 Address
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LMC C150 -C179 C269
LMC C180 -C182 C189
LMC C184 -C188 C189
LMC C19 -C259 C269
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LMC C810 -C969 C97

C184 Address
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LMC C300 -C768 C97
LMC C810 -C969 C97

C185 Address
LMC C000 -C148 C97
LMC C150 -C179 C269
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C186 Address
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C187 Address
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C189 Address
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C19 Address
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LMC  C810  -C969  C97

**C20 Address**
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LMC  C188  C269
LMC   #  C189  C19
LMC  C210  -C212  C218
LMC  C220  -C268  C269
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LMC  C810  -C969  C97

**C210 Address**
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LMC  C150  -C19  C269
LMC  C20  C218
SMP  C211
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LMC  C810  -C969  C97

**C211 Address**
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**C212 Address**
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**C218 Address**
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LMC  C150  -C19  C269
SMP  C20  -C212
LMC  C220  -C268  C269
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LMC  C810  -C969  C97

**C220 Address**
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LMC  C150  -C218  C269
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LMC C222 -C227 C97
LMC C23 -C248 C249
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C221 Address
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C240 Address
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C248 Address
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C249 Address
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# ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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2810
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LMC  C717  -C718  C719
LMC  C720  -C728  C729
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LMC  C810  -C969  C97

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**C839 Address**

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**C887 Address**

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**C889 Address**

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- **SMC** G629 D868  
- **SMC** G729 D868  
- **SMC** H200 -H201 D868  
- **SMC** H208 -H209 D868  
- **SMC** I400 -I4220 D868  
- **SMC** I428 -I4290 D868  
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- **SMC** I890 -I899 D862  
- **SMC** K111 D868  
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- **SMC** M600 -M601 D868  
- **SMC** M608 -M609 D868  
- **SMC** N12 D868  
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- **SMC** R590 -R599 D862

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**E012 Address**
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LMC   R02   E147
LMC   R402  E147
LMC   M    R798  E147

E149 Address
ICD-10-Mortality Manual 2c - 2014

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LDC M      G580 -G589  E144
LDC M      G629 -G64  E144
LDC M      G709  E144
LDC M      G718  E144
LDC M      G909  E144
LDC M      G98   E144
LDC M      G98   E146
LDC M      H209  E143
LDC M      H269  E143
LDC M      H309  E143
LDC M      H340 -H350  E143
LDC M      H352  E143
LDC M      H356  E143
LDC M      H359  E143
LDC M      H499  E143
LDC M      H540 -H549  E143
LDC M      I702  E145
LDC M      I739  E145
LDC M      I99   E145
LDC M      K318  E144
LDC M      L309  E146
LDC M      L921  E146
LDC M      L97   E145
LDC M      L984  E145
LDC M      M139  E146
LDC M      M792  E144
LDC M      M899  E146
LDC M      N030 -N059  E142
LDC M      N181 -N19  E142
LDC M      N26   E142
LDC M      N289  E142
LDC M      N390  E146
LDC M      N391  E142
LDC M      R02   E145
LDC M      R402  E140
LDC M      R798  E141

E15 Address
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DSC M     R75   B238

E160 Address
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DS         T383
DS M      T384 -T509
ICD-10-Mortality Manual 2c - 2014

DS M X40 -X44
DS M X60 -X64
DS M X85
DS M Y10 -Y14
DS M Y400 -Y422
DS Y423
DS M Y424 -Y599

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LMP E15
LMC R402 E15
DSC M R75 B238

**E162 Address**

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LMC R402 E15
DSC M R75 B238

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**E209 Address**

SMP E200 -E208

**E214 Address**

DS M T455

**E215 Address**

SMP E210 -E214

**E220 Address**

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DS M C798
DS M D093
DSC M R75 B238

**E221 Address**

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DS M D093
DSC M R75 B238

**E222 Address**

DSC M B24 B238
DS M C798
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DSC M R75 B238

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ICD-10-Mortality Manual 2c - 2014

**E228 Address**
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DS M C798
DS M D093
DSC M R75 B238

**E229 Address**
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DS M D093
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LDC E301 E228
DSC M R75 B238

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**E233 Address**
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DS M I38

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DS M T848
DS M T858
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SMP M Q892
DSC M R75 B238

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DS C797
DS M D093
DS D350
DS M D441

E241 Address
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ICD-10-Mortality Manual 2c - 2014

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DS    D441

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**E269 Address**
SMP  E260 -E268

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DS    D093
ICD-10-Mortality Manual 2c - 2014

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DS    D441
DS    Q891
DSC   R75    B238

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DS    D350
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LMC    M    E301    E250
DS    Q891
DSC   R75    B238
DS    M    T455

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SMP    D441
SMP    E270    -E278
DSC    Q561    E258
DSC    Q563    E258
SMP    Q891
DSC    R75    B238

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DS    D073
ICD-10-Mortality Manual 2c - 2014

DS  D27
DS  D391

**E289 Address**
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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E43 Address

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DSC  R75  B238

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E899 Address
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SMP F010 -F018

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LMC F059 F051
DSC F101 -F106 F107
SMP M F107
DSC F108 -F109 F107
DSC F111 -F116 F117
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LDC K858 -K859 K852
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LMP X60 -X69
LMP X85 -X90
LMP Y10 -Y19

F108 Address
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LMP G312
LDC M G318 G312
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LMP G621
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LMC K7200 K704
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**F109 Address**
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LMP G312
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SDC G479 F108
LMP G621
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F110 Address
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SDC  F28  F115
LMC  F29  F115
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SDC  F419  F118
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**F140 Address**
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F141 Address
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F143 Address
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F145 Address
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F146 Address
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F147 Address
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F148 Address
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**F156 Address**
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LMP X85 -X90
LMP Y10 -Y19

**F157 Address**
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LMP X60 -X69
LMP X85 -X90
LMP Y10 -Y19

**F158 Address**
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LMP X60 -X69
LMP X85 -X90
LMP Y10 -Y19

**F159 Address**
SDC F03 F157
SDC F059 F154
SMP F150 F158
SDC M F220 F155
SDC M F28 F155
LMC F29 F155
SDC M F39 F158
SDC F419 F158
SDC R413 F156
LMP X40 -X49
LMP X60 -X69
LMP X85 -X90
LMP Y10 -Y19

**F160 Address**
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LMC F29 F165
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LMP X85 -X90
LMP Y10 -Y19

**F161 Address**
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LMP  X85  -X90
LMP  Y10  -Y19

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LMP  X85  -X90
LMP  Y10  -Y19

**F163 Address**
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SMP  F164
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LMP  X60  -X69
LMP  X85  -X90
LMP  Y10  -Y19

**F164 Address**
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LMP  Y10  -Y19

**F165 Address**
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**F166 Address**
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LMP  Y10  -Y19

**F167 Address**
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LMP  X85  -X90
LMP  Y10  -Y19

**F168 Address**
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LMP  Y10  -Y19
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**F169 Address**

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SDC  |  F059 |  F164  
SMP  |  F160 |  -F168 
SDC  |  M    |  F220  |  F165  
SDC  |  M    |  F28   |  -F29  |  F165  
SDC  |  M    |  F39   |  F168  
SDC  |  F419 |  F168  
SDC  |  R413 |  F166  
SDC  |  R418 |  F167  
LMP  |  X40  |  -X49  
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LMP  |  Y10  |  -Y19  

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LDP  |  F172 |  
LMC  |  F29  |  F175  
LDP  |  I200 |  -I259 
LDP  |  J40  |  -J47  

**F171 Address**

LDP  |  C340 |  -C349 
LDP  |  I200 |  -I259 
LDP  |  J40  |  -J47  

**F172 Address**

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LDP  |  I200 |  -I259 
LDP  |  J40  |  -J47  

**F173 Address**

LDP  |  C340 |  -C349 
LMC  |  F059 |  F174  
LDP  |  I200 |  -I259 
LDP  |  J40  |  -J47  

**F174 Address**

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LDP  |  I200 |  -I259 
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**F175 Address**

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LDP  |  I200 |  -I259 
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F177 Address
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F178 Address
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F179 Address
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SDC  F059  F174
SMP  F170  F178
SDC  M  F220  F175
SDC  M  F28  F175
LMC  F29  F175
SDC  M  F39  F178
SDC  F419  F178
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F181 Address
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LMP  Y10  Y19
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LMP  X85   -X90
LMP  Y10   -Y19

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LMP  X85   -X90
LMP  Y10   -Y19

**F185 Address**
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SDC M  F220  F185
SDC M  F28   F185
LMC  F29   F185
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LMP     Y10  -Y19

F198 Address
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SDC     F059 F194
SMP M    F100 F198
SDC M    F220 F195
SDC M    F28  F195
LMC      F29  F195
SDC M    F39  F198
SDC      F419 F198
SDC      R413 F196
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LMP      Y10  -Y19

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SDC      F329 F204
SDC      F442 F202

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DSC M    F109 F105

F229 Address
SMP      F220 F228

F239 Address
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SMP F230 -F238

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DSC F102 F105
SMP M F105
DSC F109 F105
DSC F110 F115
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DSC F119 F115
DSC F120 F125
DS F125
DSC F129 F125
DSC F130 F135
DS M F135
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DSC F149 F145
DSC F150 F155
DSC F159 F155
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DSC F179 F175
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SDC    F419  F412

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SMP    F422 -F428

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**F439 Address**
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DS     F447

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DS   F447

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LMC  F443  -F445  F447
DS   F447

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LMC  F444  -F445  F447
DS   F447

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DS   F447

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SDC  M G255  F444
SDC  G259  F444
SDC  G819  F444
SDC  G822  F444
SDC  G831  -G833  F444
SDC  G839  F444
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SMP F520-F528

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**F669 Address**
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**F69 Address**
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DS  P90 - P919  *
DS  Q000 - Q079

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SMP    F900  -F908
LMC    F919  F901

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SMP    F910  -F918

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DSC R75 B220

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**H050 Address**
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DS  E103
DSC E104 -E106  E107
DS  E107
DSC E108  E107
DSC E109  E103
DSC E110 -E112  E117
DS  E113
DSC E114 -E116  E117
DS  E117
DSC E118  E117
DSC E119  E113
DSC E120 -E122  E127
DS  E123
DSC E124 -E126  E127
DS  E127
DSC E128  E127
DSC E129  E123
DSC E130 -E132  E137
DS  E133
DSC E134 -E136  E137
DS  E137
DSC E138  E137
DSC E139  E133
DSC E140 -E142  E147
DS  E143
DSC E144 -E146  E147
DS  E147
DSC E148  E147
DSC E149  E143
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DSC   E138 E137
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DSC   E140 -E142 E147
DS    E143
DSC   E144 -E146 E147
DS    E147
DSC   E148 E147
DSC   E149 E143
LMC   P070 -P073 H351

H352 Address
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DSC   E109 E103
DSC   E110 -E112 E117
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DSC   E114 -E116 E117
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DSC   E129 E123
DSC   E130 -E132 E137
DS    E133
DSC   E134 -E136 E137
DS    E137
DSC   E138 E137
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LMC   H332 H334

H356 Address
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ICD-10-Mortality Manual 2c - 2014

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H359 Address
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DSC  E144 -E146 E147
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DSC  E148 E147
DSC  E149 E143
SMP  H330 -H358

H409 Address
LMC   H268 H401
SMP   H400 -H408

H439 Address
SMP   H430 -H438

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DSC  M  R75  B238

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DSC  M  R75  B238

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SMP  M  A398
SMP  M  A500
SMP  M  A514
SMP  M  A521
SMP  M  A527
SMP  A543
SMP  M  A711
SMP  A740
SMP  B005
SMP  B023
SMP  B301 -B309
SMP  M  B399
SMP  B580
SMP  M  B601
SMP  M  B740 -B749
SMP  M  B89
SMP  C690 -C699
SMP  M  C794
SMP  M  C80 -C97
SMP  D092
SMP  D310 -D319
SMP  M  D487
SMP  E103
SMP  E113
SMP  E123
SMP  E133
SMP  E143
SMP  H000 -H578
LDC  H264  H262
SMP  M  I708
SMP  M  L120 -L129
SMP  M  L710 -L719
SMP  M  N185
SMP  Q100 -Q159

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DS  Y834
DS  Y836 -Y839
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DS M Y883

**H598 Address**
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DSC M R75 B203
DS Y600 -Y849
DS Y881
DS Y883

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SMP H600 -H608

**H619 Address**
SMP H610 -H618

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**H651 Address**
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**H652 Address**
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**H653 Address**
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**H654 Address**
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DSC M R75 B238

H698 Address
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SMP H690 -H698
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|             |        | B238   |

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DSC I029 I020

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ICD-10-Mortality Manual 2c - 2014

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I348 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

DS Y600 -Y849

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DS Y600 -Y849

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DS Y600 -Y849

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**I638 Address**

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3126
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I639 Address
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ICD-10-Mortality Manual 2c - 2014

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I6400 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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I675 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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DSC  E859  E854
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DSC  M300  M301
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DSC  M349  M348

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DSC E849 E840
DS M J448

**J459 Address**
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| DS  | C384   |       |
| DS  | M C388 |       |
| DS  | M C398 |       |
| DS  | C780   |       |
| DS  | C782   |       |
| DS  | C783   |       |
| DS  | D021   | -D022 |
| DS  | D142   | -D143 |
| DS  | D381   | -D382 |
| DSC | E841   | E848  |
| DSC | E849   | E848  |
| DS  | M E854 |       |
| DSC | M E859 | E854  |
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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K117 Address
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K119 Address
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K120 Address
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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**K552 Address**

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**K558 Address**

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**K559 Address**

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**K560 Address**

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DSC M B779 B770
ICD-10-Mortality Manual 2c - 2014

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DS  M  D120  -D139
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ICD-10-Mortality Manual 2c - 2014

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LMC K575 K574
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DS S318 -S325

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DS  S360 -S379
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DS  M  T912
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K658 Address

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K704 Address
SMC  K746  K703

K709 Address
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LMC  T510 -T519 K709

K711 Address
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DSC  M  B779  B770
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LMC  M  T510 -T519 K704

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- **LMC**: T510 - T519, K701

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T510 -T519 K704

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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**M769 Address**

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**M791 Address**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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DSC    R75     B238
DS     S378
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N133 Address
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N134 Address
DSC    B24     B238

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**N135 Address**

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DS S378
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| DS  | Q600 - Q649   |
| DSC | M R75 B201    |
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ICD-10-Mortality Manual 2c - 2014

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DSC M R75 B208

### N732 Address
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SMP N730 -N731  
DSC M R75 B208

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DS C762  
DS M C784 -C788  
DS D002 -D019  
DS N700 -N709  
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DS N734  
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DSC M B24 B208
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DSC M R75 B208

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ICD-10-Mortality Manual 2c - 2014

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- DS C763
- DS C796
- DS M C798
- DS D060 -D073
- DS M D097
- DS D250 -D289
- DS M D367
- DS D390 -D399
- DS M D487
- DS N700 -N856
- DS N858
- DS N86 -N889
- LMP N897
- DS Q500 -Q519
- DS T455

**N859 Address**
- SMP C530 -C55
- SMP M C798
- SMP D060 -D069
- SMP M D070
- SMP M D073
- SMP D250 -D269
- SMP D390
- SMP N850 -N858
- SMP Q510 -Q519

**N879 Address**
- SMP N870 -N872

**N880 Address**
- DS C530 -C55
- DS M C798
- DS D060 -D069
- DS D260 -D269
- DS D390

**N888 Address**
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- DS M C796
- DS M C798
- DS M D060 -D073
- DS M D250 -D289
- DS M D390 -D399
- DS M N700 -N884
- DS M N910 -N959
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N889 Address
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SMP D060 -D069
SMP M D073
SMP D250 -D261
SMP D390
SMP N880 -N888
SMP Q510 -Q519

N894 Address
DS C52
DS M C798
DS D072
DS D281
DS D397

N899 Address
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DS D071
DS D280
ICD-10-Mortality Manual 2c - 2014

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DS  M  T455

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SMP  N913  -N914

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LMP  N921

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N940 Address

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DS N700 -N909

**N941 Address**
DS N700 -N909

**N946 Address**
DS N700 -N909

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**N950 Address**
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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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**0062 Address**

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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3690
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DSC  O140 -O149  O11
SMP  O150 -O159

**O104 Address**
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DSC  M  O13    O11
DSC  O140 -O149  O11
SMP  O150 -O159

**O109 Address**
SMP  O011
SMP  O100 -O104
LMC  O120 -O122  O11
DSC  M  O13    O11
DSC  O140 -O149  O11
SMP  O150 -O159

**O120 Address**
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LMC  O121  O122
SMP  O122
LMC  O13    O149
DS   O140 -O149
SMP  O150 -O159
DSC  M  O16    O140
DSC  M  O16    O141
DSC  M  O16    O149

**O121 Address**
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DS   O11
LMC  O120  O122
SMP  O122
LMC  O13    O149
DS   O140 -O149
SMP  O150 -O159
DSC  M  O16    O140
DSC  M  O16    O141
DSC  M  O16    O149

**O122 Address**
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LMC  O13    O149
DS   O140 -O149
ICD-10-Mortality Manual 2c - 2014

**O239 Address**
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**O249 Address**
SMP  O240  -O244

**O269 Address**
SMP  O260  -O268

**O289 Address**
SMP  O280  -O288

**O299 Address**
SMP  O200  -O298

**O309 Address**
SMP  O300  -O308

**O310 Address**
LMP  O640  -O669

**O311 Address**
LMP  O640  -O669

**O312 Address**
LMP  O640  -O669

**O318 Address**
LMP  O640  -O669

**O320 Address**
LMP  O330  -O339

**O321 Address**
LMP  O330  -O339
LDC  O669  O641

**O322 Address**
LMP  O330  -O339
LDC  O669  O644

**O323 Address**
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LDC  M  O669  O640
LDC  M  O669  O642
LDC  M  O669  O643

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ICD-10-Mortality Manual 2c - 2014

LDC O669 O648

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**O927 Address**

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| SMP | O980 | O998 |

**O961 Address**

| SMP | O960 |

**O969 Address**

| SMP | O960 | O961 |

**O971 Address**

| SMP | O970 |

**O979 Address**

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**O980 Address**

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LMC Q392 Q391

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SMP Q391

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SMP Q390 -Q398

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LMP M Q395
LMP M Q893

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SMP Q400 -Q402

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SMP Q380 -Q408

Q419 Address
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SMP Q420 -Q428

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LMC M Q421 Q420
LMC M Q423 Q422

Q438 Address
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Q439 Address
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LMP M Q433
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SMP  M  Q442  -Q444

Q446 Address
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SMP  M  Q446

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Q458 Address
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SMP  M  Q433  -Q434
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**Q529 Address**

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**Q539 Address**

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**Q549 Address**

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**Q556 Address**

| SMP M | Q555 |

**Q559 Address**

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**Q613 Address**

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**Q619 Address**
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SMP M Q620 -Q627

Q639 Address
SMP Q600 -Q620
SMP M Q623
SMP Q630 -Q638

Q647 Address
SMP M Q640 -Q646

Q649 Address
SMP Q600 -Q648

Q652 Address
SMP Q650 -Q651

Q655 Address
SMP Q653 -Q654

Q659 Address
SMP Q650 -Q658

Q669 Address
SMP Q660 -Q668

Q678 Address
SMP M Q676 -Q677

Q685 Address
SMP Q683 -Q684

Q699 Address
SMP Q690 -Q692

Q709 Address
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LMC M Q788 Q700
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SMP Q710 -Q718

Q729 Address
SMP Q720 -Q728

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Q899 Address
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Q929 Address
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SMP Q926 - Q928

Q935 Address
LMP M Q937

Q939 Address
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DS I110 -I119
DS I130 -I461
DS I470 -I519
DS J380 -J399

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R010 Address
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DSC M K460 K461
DSC M K469 K461
IDDC M L080 L88
IDDC M L309 L88

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DS C783
DS C910 -C959
DS D023
DS D140
DS D385
DS I10
DS J00 -J019
DS J068 -J069
DS J300 -J311
DS J320 -J348
DS J393 -J399
DS T455

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DS T455

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| DS | J101 |
| DSC | J1010 | J101 |
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IDDC M R290 R068

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IDDC M G939 G931
IDDC M N049 N170
DS T360 -T659

R104 Address
DS R100
DSC R193 R100

R11 Address
DS J09
DSC J1010 J108
DS J108
DSC J1110 J118
DS J118
DS K250 -K289
DS K800 -K820

R13 Address
DS C150 -C159
DS M C788
DS D001
DS D130
DS D377
DS K220 -K229

R160 Address
IDDC M R161 R162

R161 Address
IDDC M D649 D648
IDDC R160 R162

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DS  C220 -C259
DS  C787 -C788
DS  K700 -K839

R18 Address
DS  C160 -C269
DS  C56
DS  C784
DS  C787 -C788
DS  C796
DS  C80 -C969
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LMC  R104  R100

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DS  D690 -D699

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IDDC M  L309  L219
IDDC M  L83  L82

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DS M J118

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IDDC M R568 G403

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DS D390 -D419

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- C798
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- D390 - D419
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- Q600 - Q649

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DS S026 -S029
DS S060 -S099
DS T902
DS T905 -T909

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DSC E108 E107
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DSC  E112  -E116  E117
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DSC  E118  E117
DSC  E119  E110
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R418 Address
DSC  M  F109  F107

R502 Address
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DS  Y10  -Y14

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DS   Y400   Y599
DS   Y870   Y880

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IDDC  M   R568   R560
IDDC  M   R688   R508

**R529 Address**
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SENDC  M   F068   F03
SENMC   F09   F03
SENDC  M   F220   F03
SENDC  M   F233   F03
SENDC  M   F329   F03
SENDC  M   F39   F03
SENMC  M   F99   F03
SENMC  M   G309   G301
SENDC  M   G319   G311
SENDC  M   G379   I672
SENDC  M   G409   G408
SENDC  M   G939   G311
SENDC  M   H269   H259
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SENDC  M   I776   I709
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ICD-10-Mortality Manual 2c - 2014

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- DS J180 - J189

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ICD-10-Mortality Manual 2c - 2014

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LMP  M  F162
LMP  M  F182
LMP  M  F192

Y19 Address
LMP  F112
LMP  F122
LMP  F132
LMP  F142
LMP  F152
LMP  M  F162
LMP  M  F172

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LMP M F182
LMP M F192

Y850 Address
DS M G400 -G419

Y859 Address
DS M G400 -G419
# Table F
**REASONS FOR AMBIVALENT RELATIONSHIPS IN MODIFICATION TABLE**

## A

**A061 Address**
- LMC M G060 A066 Suba must be an abscess
- LMC M L020 -L029 A064 Suba must be an abscess

**A062 Address**
- LMC M G060 A066 Suba must be an abscess

**A063 Address**
- LMC M G060 A066 Suba must be an abscess

**A069 Address**
- LMC M G060 A066 Suba must be an abscess
- SDC M K628 A060 Suba must be proctitis
- LMC M L020 -L029 A067 Suba must be an abscess

**A090 Address**
- SMP M A183 Conditions classified to addr qualified as tuberculous
- SMP M A222 Suba must be anthrax colitis
- DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
- SMP M B378 Suba must be Candidal enteritis
- SMP M B49 -B54 Suba must be enteritis or synonym
- DSC M B572 B573 Suba must be Chagas’ disease NOS
- DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**A1690 Address**
- SDC M A527 A184 Suba must be gumma NOS
- SDC M B07 A184 Suba must be warts NOS and/or verruca
- SDC M D738 A188 Suba must be perisplenitis and/or splenitis
- SDC M E060 -E063 A188 Suba must be thyroiditis
- SDC M E065 -E069 A188 Suba must be thyroiditis
- SDC M E274 A187 Suba must be indexed as tuberculous
- SDC M G062 A170 Suba must be abscess meninges, cerebral meninges, or spinal meninges
- SDC M G318 -G319 A178 Suba must be modified as tuberculous in VOL3
- SDC M G629 A178 Suba must be indexed as tuberculous
- SDC M G961 A170 Suba must be meninges adhesions
- SDC M H000 -H579 A185 Suba must be indexed as tuberculous
- SDC M H600 -H939 A186 Suba must be indexed as tuberculous
- SDC M J387 A164 Suba must be perichondritis larynx
- SDC M J398 A164 Suba must be stenosis, stricture trachea
- SDC M J860 A162 Suba must be fistula lung
- SDC M J860 A164 Suba must be a fistula of specified sites excluding lung
- SDC M J984 A162 Suba must be modified as tuberculous in VOL3

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SDC  M   J985   A168   Suba must be modified as tuberculous in VOL3
SDC  M   K628   A183   Suba must be modified as tuberculous in VOL3
SDC  M   K720   -K729  A188   Suba must be hepatitis
SDC  M   K868   A188   Suba must be modified as tuberculous in VOL3
SDC  M   L280   A184   Suba must be modified as tuberculous in VOL3
SDC  M   M710   -M713  A180   Suba must be modified as tuberculous in VOL3
SDC  M   M715   -M719  A180   Suba must be modified as tuberculous in VOL3
SDC  M   M948   A180   Suba must be modified as tuberculous in VOL3
SDC  M   N288   A181   Suba must be modified as tuberculous in VOL3
SDC  M   N328   A181   Suba must be modified as tuberculous in VOL3
SDC  M   N508   A181   Suba must be modified as tuberculous in VOL3

**A170 Address**  
LMP  M  A150   -A1690  Suba cannot be due to addr or have a shorter duration

**A171 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A178 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A179 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A180 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A181 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A182 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A183 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A184 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba

**A185 Address**  
LMP  M  A150   -A1690  Suba must not be reported as cause of addr and addr does not have a duration exceeding suba
### A186 Address

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Suba must not be reported as cause of addr and addr does not have a duration exceeding suba.

### A187 Address

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Suba must not be reported as cause of addr and addr does not have a duration exceeding suba.

### A188 Address

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Suba must not be reported as cause of addr and addr does not have a duration exceeding suba.

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Suba must be endocarditis.

### A369 Address

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Suba must be ulcer larynx

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Suba must be paralysis throat

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Suba must be acute septicemia

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Suba must be chronic septicemia

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Suba must be septicemia

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Suba must be acute septicemia

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Suba must be chronic septicemia

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Suba must be septicemia

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Suba must be pericarditis or have a modifier in VOL3 of meningococcal

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Suba must be endocarditis.

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Suba must be septicemia

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Suba must be septicemia

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Suba must be septicemia

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Suba must be septicemia

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Suba must be septicemia

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Suba must be septicemia.

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Suba must be septicemia

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Suba must be septicemia

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Suba must be septicemia

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Suba must be septicemia
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SMP M B007 Suba must be septicemia
**A418 Address**

| SMP | M | A039 | Suba must be septicemia |
| SMP | M | A217 | Suba must be septicemia |
| SMP | M | A239 | Suba must be septicemia |
| SMP | M | A241 | Suba must be septicemia |
| SMP | M | A280 | Suba must be septicemia |
| SMP | M | A282 | Suba must be septicemia |
| SMP | M | A391-A394 | Suba must be septicemia |
| SMP | M | B007 | Suba must be septicemia |

**A419 Address**

| SMP | M | A039 | Suba must be septicemia |
| SMP | M | A217 | Suba must be septicemia |
| SMP | M | A239 | Suba must be septicemia |
| SMP | M | A241 | Suba must be septicemia |
| SMP | M | A280 | Suba must be septicemia |
| SMP | M | A282 | Suba must be septicemia |
| SMP | M | A391-A394 | Suba must be septicemia |
| SMP | M | B007 | Suba must be septicemia |

**A429 Address**

| SDC | M | J00-J069 | A420 | Suba must have a modifier of actinomycotic in VOL3 |
| SDC | M | J120-J129 | A420 | Suba must have a modifier of actinomycotic in VOL3 |
| SDC | M | J200-J989 | A420 | Suba must have a modifier of actinomycotic in VOL3 |
| SDC | M | K000-K929 | A421 | Suba must have a modifier of actinomycotic in VOL3 |
| SDC | M | L00-L989 | A428 | Suba must have a modifier of actinomycotic in VOL3 |

**A439 Address**

| SDC | M | J00-J069 | A430 | Suba must have a modifier of nocardiosis in VOL3 |
| SDC | M | J120-J129 | A430 | Suba must have a modifier of nocardiosis in VOL3 |
| SDC | M | J200-J989 | A430 | Suba must have a modifier of nocardiosis in VOL3 |
| SDC | M | L00-L989 | A431 | Suba must have a modifier of nocardiosis in VOL3 |

**A480 Address**

| SDC | M | A419 | A414 | Addr must be clostridium perfringens (infection) or clostridium welchii (infection) |

**A502 Address**

| SDC | M | K759 | A500 | Suba must be hepatitis |

**A509 Address**

| SDC | M | J348 | A505 | Suba must be perforation nasal septum |
| SDC | M | J386-J387 | A505 | Suba must be perichondritis larynx |
| SDC | M | K222 | A505 | Suba must be stricture esophagus |
| SDC | M | K759 | A500 | Suba must be hepatitis |
| SDC | M | M254 | A505 | Suba must be hydorarthrosis |
| SDC | M | Q359 | A505 | Suba must be perforation palatine vault |

**A529 Address**
### ICD-10-Mortality Manual 2c - 2014

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A669 Address
SDC M A527 A664 Suba must be gumma

A679 Address
SDC M L00 -L989 A672 Suba must have a modifier of pinta in VOL3

A749 Address
SDC M K628 A563 Suba must be proctitis

A809 Address
LMC M G122 -G1220 A803 Suba must have a modifier of pinta in VOL3

A99 Address
SMP M A90 -A988 Suba must be a type of viral hemorrhagic fever

B

B059 Address
LMC M K260 -K599 B054 Suba must have modifier of postmeasles or measles in VOL3

B159 Address
LMC M K729 B150 Suba must be hepatic coma

B161 Address
LMC M K729 B160 Suba must be hepatic coma

B169 Address
LMC M K729 B162 Suba must be hepatic coma

B199 Address
LMC M K729 B190 Suba must be hepatic coma

B200 Address
LMC M G589 B207 Suba must be an infectious condition
LMC M G589 B227 Suba must be a non-infectious condition
LMC M G628 -G629 B207 Suba must be an infectious condition
LMC M G628 -G629 B227 Suba must be a non-infectious condition
LMC M G938 B227 Suba must not be caused by an external agent
LMC M G958 B227 Suba must not be caused by an external agent
LMC M H050 -H059 B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC M H440 -H449 B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC M H590 -H599 B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC M H650 -H749 B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
LMC M H810 -H832 B207 Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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| LMC | M | I514 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
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| LMC | M | I821 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
| LMC | M | I880 | -I889 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
| LMC | M | I891 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
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| LMC | M | J028 | -J029 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
| LMC | M | J038 | -J051 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
| LMC | M | J208 | -J209 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
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| LMC | M | J840 | -J848 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
| LMC | M | J849 | -J8490 | B227 | Suba must be interstitial lymphoid pneumonia |
| LMC | M | J851 | -J869 | B207 | Suba must be an infectious condition caused by a virus or with causative organism not reported |
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hereditary, primary, genetic and not due to external cause
Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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Suba must be an infectious condition

### B203 Address

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Suba must be an infectious condition caused by a bacteria or with causative organism not reported
Suba must be an infectious condition caused by a bacteria or with causative organism not reported
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Suba must be an infectious condition caused by a bacteria or with causative organism not reported
Suba must be an infectious condition caused by a bacteria or with causative organism not reported
Suba must be a non-infectious condition
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Suba must be an infectious condition caused by a bacteria or with causative organism not reported
Suba must be a non-infectious condition
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### ICD-10-Mortality Manual 2c - 2014

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Suba must be an infectious condition
Suba must be a non-infectious condition
Suba must be an infectious condition
Suba must be a non-infectious condition
Suba must not be caused by an external agent
Suba must not be caused by an external agent
### ICD-10-Mortality Manual 2c - 2014

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**B213 Address**

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| LMC | H590 | H599 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | H650 | H749 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | H810 | H832 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
| LMC | H950 | H959 | B227 | Suba must be an infectious condition not stated congenital, familial, hereditary, primary, genetic and not due to external cause |
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| LMC | J387 | J391 | B227 | Suba must be an infectious condition |
| LMC | J849 | J8490 | B227 | Suba must be interstitial lymphoid pneumonia |
| LMC | J985 | J985 | B227 | Suba must be an infectious condition |
| LMC | J988 | J988 | B227 | Suba must be an infectious condition |
| LMC | K550 | K559 | B227 | Suba must be an infectious condition |
| LMC | K720 | K729 | B227 | Suba must be hepatitis |
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ICD-10-Mortality Manual 2c - 2014

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**ICD-10-Mortality Manual 2c - 2014**

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| LMC | M | D830 -D848 | B232 | Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| LMC | M | D891 | B232 | Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| LMC | M | D898 | B232 | Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| LMC | M | E033 | B201 | Suba must be caused by a bacterial organism |
| LMC | M | E033 B03 | Suba must be caused by a viral organism |
| LMC | M | E033 B08 | Causative organism of suba not reported |
| LMC | M | E060 B01 | Suba must be caused by a bacterial organism |
| LMC | M | E060 B03 | Suba must be caused by a viral organism |
| LMC | M | E060 B08 | Causative organism of suba not reported |
| LMC | M | E061 B01 | Suba must be subacute thyroiditis NOS caused by a bacterial organism |
| LMC | M | E061 B03 | Suba must be subacute thyroiditis caused by a viral agent |
| LMC | M | E061 B08 | Suba must be thyroiditis with causative organism not reported |
| LMC | M | E062 -E063 B201 | Suba must be caused by a bacterial organism |
| LMC | M | E062 -E063 B203 | Suba must be caused by a viral organism |
| LMC | M | E062 -E063 B08 | Causative organism of suba not reported |
| LMC | M | E065 B01 | Suba must be chronic thyroiditis caused by a bacterial organism |
| LMC | M | E065 B03 | Suba must be chronic thyroiditis caused by a viral agent |
| LMC | M | E065 B08 | Suba must be chronic thyroiditis with causative organism not reported |
| LMC | M | E069 B01 | Suba must be thyroiditis NOS caused by a bacterial organism |
| LMC | M | E069 B03 | Suba must be thyroiditis NOS caused by a viral organism |
| LMC | M | E069 B08 | Suba must be thyroiditis with causative organism not reported |
| LMC | M | E15 B238 | Suba must not be drug-induced |
| LMC | M | E161 -E162 B238 | Suba must not be drug-induced |
| LMC | M | E220 -E237 B238 | Suba must be a non-infectious condition |
| LMC | M | G060 -G09 B201 | Suba must be caused by a bacterial organism |
| LMC | M | G060 -G09 B03 | Suba must be caused by a viral organism |
| LMC | M | G060 -G09 B08 | Causative organism of suba not reported |
| LMC | M | G373 -G374 B201 | Suba must be caused by a bacterial organism |
| LMC | M | G373 -G374 B203 | Suba must be caused by a viral organism |
| LMC | M | G373 -G374 B08 | Causative organism of suba not reported |
| LMC | M | G589 B201 | Suba must be caused by a bacterial organism |
| LMC | M | G589 B203 | Suba must be caused by a viral organism |
| LMC | M | G589 B208 | Suba must be mononeuritis with causative organism not reported |
| LMC | M | G589 B220 | Suba must be a non-infectious condition |
| LMC | M | G610 -G619 B201 | Suba must be caused by a bacterial organism |
| LMC | M | G610 -G619 B03 | Suba must be caused by a viral organism |
| LMC | M | G610 -G619 B08 | Causative organism of suba not reported |
| LMC | M | G628 B201 | Suba must be polyradiculitis caused by a bacterial organism |
| LMC | M | G628 B203 | Suba must be polyradiculitis caused by a viral organism |
| LMC | M | G628 B208 | Suba must be polyradiculitis with no causative organism reported |
| LMC | M | G628 -G629 B220 | Suba must be a non-infectious condition |
| LMC | M | G938 B220 | Suba must not be caused by an external agent |
| LMC | M | G958 B220 | Suba must not be caused by an external agent |
Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause. Causative organism of suba is not reported and suba is not stated congenital, familial, hereditary, primary, genetic and not due to external cause.

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# ICD-10-Mortality Manual 2c - 2014

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<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>K638</td>
<td>Suba must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>LMC M</td>
<td>Suba must be a non-infectious condition</td>
</tr>
<tr>
<td>K650</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>K650</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>K650</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>K650</td>
<td>Suba must be acute hepatitis caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M</td>
<td>Suba must be a non-infectious condition</td>
</tr>
<tr>
<td>K720</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>K720</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>K720</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M</td>
<td>Suba must be a non-infectious condition</td>
</tr>
<tr>
<td>K720</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>K810</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>K810</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>K810</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M</td>
<td>Suba must be a non-infectious condition</td>
</tr>
<tr>
<td>K830</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>LMC M K830 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M K830 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M K851 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M K851 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M K851 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M K858 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M K858 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M K858 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M K859 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M K859 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M K859 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M K861 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M K861 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M K861 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M L00 B201</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M L00 B203</td>
<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>LMC M L00 B208</td>
<td>Causative organism of suba not reported</td>
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<tr>
<td>LMC M L020 -L029 B201</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M L020 -L029 B203</td>
<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>LMC M L020 -L029 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M L031 -L039 B201</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M L031 -L039 B203</td>
<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>LMC M L031 -L039 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M L089 B201</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M L089 B203</td>
<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>LMC M L089 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M L950 -L959 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M L950 -L959 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M L950 -L959 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M M000 -M1990 B201</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M M000 -M1990 B203</td>
<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>LMC M M000 -M1990 B208</td>
<td>Suba must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>LMC M M300 -M308 B201</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M M300 -M308 B203</td>
<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>LMC M M300 -M308 B208</td>
<td>Suba must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>LMC M M310 -M319 B238</td>
<td>Suba must be a non-infectious condition</td>
</tr>
<tr>
<td>LMC M M330 -M339 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M M330 -M339 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M M330 -M339 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M M354 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M M354 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M M354 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M M356 B201</td>
<td>Suba must be caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M M356 B203</td>
<td>Suba must be caused by a viral organism</td>
</tr>
<tr>
<td>LMC M M356 B208</td>
<td>Causative organism of suba not reported</td>
</tr>
<tr>
<td>LMC M M45 -M479 B201</td>
<td>Suba must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>LMC M M45 -M479 B203</td>
<td>Suba must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>LMC M M45 -M479 B208</td>
<td>Suba must be an infectious condition with causative organism not reported</td>
</tr>
</tbody>
</table>
Suba must be an infectious condition caused by a bacterial organism
Suba must be an infectious condition caused by a viral organism
Suba must be an infectious condition with causative organism not reported
Suba must be a non-infectious condition
Suba must be caused by a bacterial organism
Suba must be caused by a viral organism
Causative organism of suba not reported
Suba must be an infectious condition caused by a bacterial organism
Suba must be an infectious condition caused by a viral organism
Suba must be an infectious condition with causative organism not reported
Suba must not be infectious condition
Suba must not be infectious condition
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be an infectious condition caused by a bacterial organism
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be an infectious condition caused by a bacterial organism
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be an infectious condition caused by a bacterial organism
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be an infectious condition caused by a bacterial organism
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be a non-infectious condition
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be a non-infectious condition
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be a non-infectious condition
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be a non-infectious condition
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be a non-infectious condition
Suba must be an infectious condition caused by a bacterial organism
Causative organism of suba not reported
Suba must be a non-infectious condition
Suba must be caused by a bacterial organism
Suba must be caused by a bacterial organism
Suba must be caused by a bacterial organism
Suba must be caused by a bacterial organism
Suba must be caused by a bacterial organism
Suba must be caused by a bacterial organism
Suba must be caused by a bacterial organism
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>B259</td>
<td>Suba must be chronic pancreatitis</td>
</tr>
<tr>
<td>B349</td>
<td>Suba must be stated viral</td>
</tr>
<tr>
<td>B379</td>
<td>Suba must be otomycosis</td>
</tr>
<tr>
<td>B572</td>
<td>Addr must be Chagas’ disease NOS; suba must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>B659</td>
<td>Suba must have a modifier of schistosomiasis in VOL3</td>
</tr>
<tr>
<td>B779</td>
<td>Suba must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>B789</td>
<td>Suba must have a modifier of strongyloidiasis in VOL3</td>
</tr>
<tr>
<td>B909</td>
<td>Suba must be tuberculosis NOS</td>
</tr>
</tbody>
</table>

*Notes:*
- Suba must be caused by a bacterial organism.
- Causative organism of suba not reported.
- Suba must be a non-infectious condition.
C229 Address
SMP M C20 -C27
Addr and suba must be same morphological type

C269 Address
SMP M C150 -C268
Addr must be reported as digestive system NOS or a synonymous term

C439 Address
SMP M C000 -C399
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP M C470 -C488
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP M C500 -C759
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

C449 Address
SMP M C000 -C399
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP M C470 -C488
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP M C500 -C759
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

C499 Address
SMP M C000 -C399
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP M C470 -C488
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site
SMP M C500 -C759
Addr must be morphological type of malignant neoplasm without mention of site; suba must be same morphological type of malignant neoplasm of specified site

C579 Address
SMP M C510 -C578
C579 cannot be the result of combining 2 codes together.
SMP M C64 -C689
Addr must be female genitourinary tract
LMC M C64 -C689 C97
Site of addr must be female genital NOS

C639 Address
LMC M C64 -C689 C97
Site of addr must be male genital NOS
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**C689 Address**
SMP M C64 -C688  Addr must be urinary organ or urinary system NOS

**C940 Address**
SMP M C941  Addr must be acute erythremia and suba must be chronic erythremia

**D**

**D073 Address**
SMP M C56  Addr must be ovary

**D370 Address**
SMP M C000 -C148  Site of suba must be same as addr site
SMP M D000  Site of suba must be same as addr site
SMP M D100 -D119  Site of suba must be same as addr site

**D372 Address**
SMP M D014  Site of suba must be same as addr site

**D376 Address**
SMP M C220 -C259  Site of suba must be same as addr site
SMP M D015  Site of suba must be same as addr site
SMP M D134 -D137  Site of suba must be same as addr site

**D377 Address**
SMP M C150 -C159  Site of suba must be same as addr site
SMP M C210 -C218  Site of suba must be same as addr site
SMP M C260 -C268  Site of suba must be same as addr site
SMP M D001  Site of suba must be same as addr site
SMP M D017 -D019  Site of suba must be same as addr site
SMP M D130  Site of suba must be same as addr site
SMP M D139  Site of suba must be same as addr site

**D381 Address**
SMP M C33 -C349  Site of suba must be same as addr site
SMP M D021 -D022  Site of suba must be same as addr site
SMP M D142 -D143  Site of suba must be same as addr site

**D382 Address**
SMP M D097  Site of suba must be same as addr site
SMP M D157  Site of suba must be same as addr site

**D383 Address**
SMP M D097  Site of suba must be same as addr site

**D384 Address**
SMP M D093  Site of suba must be same as addr site

**D385 Address**

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SMP M D023 Site of suba must be same as addr site

D390 Address
SMP M C530 -C55 Site of suba must be same as addr site
SMP M D060 -D069 Site of suba must be same as addr site

D392 Address
SMP M D073 Site of suba must be same as addr site
SMP M D267 Site of suba must be same as addr site

D397 Address
SMP M C510 -C52 Site of suba must be same as addr site
SMP M C570 -C578 Site of suba must be same as addr site
SMP M D070 -D073 Site of suba must be same as addr site
SMP M D280 -D287 Site of suba must be same as addr site

D401 Address
SMP M D076 Site of suba must be same as addr site

D407 Address
SMP M C600 -C609 Site of suba must be same as addr site
SMP M C630 -C639 Site of suba must be same as addr site
SMP M D076 Site of suba must be same as addr site
SMP M D290 Site of suba must be same as addr site
SMP M D293 -D297 Site of suba must be same as addr site

D410 Address
SMP M D091 Site of suba must be same as addr site

D411 Address
SMP M D091 Site of suba must be same as addr site

D412 Address
SMP M D091 Site of suba must be same as addr site

D413 Address
SMP M D091 Site of suba must be same as addr site

D417 Address
SMP M C680 -C689 Site of suba must be same as addr site
SMP M D091 Site of suba must be same as addr site
SMP M D304 -D307 Site of suba must be same as addr site

D420 Address
SMP M D097 Site of suba must be same as addr site

D421 Address
SMP M D097 Site of suba must be same as addr site

D429 Address
Site of suba must be same as addr site

Site of suba must be same as addr site
Suba must be brain lymphangioma

Site of suba must be same as addr site
Suba must be brain lymphangioma

Site of suba must be same as addr site
Suba must be brain lymphangioma

Site of suba must be same as addr site

Site of suba must be same as addr site
Site of suba must be same as addr site

Site of suba must be same as addr site

Suba must be thyroid

Suba must be adrenal

Suba must be parathyroid

Suba must be pituitary

Suba must be craniopharyngeal

Suba must be pineal

Suba must be carotid body

Suba must be aortic body or other paraganglia
### D469 Address

| SMP M D471 | Suba must be myelofibrosis NOS |

### D487 Address

| SMP M C380 | Site of suba must be same as addr site |
| SMP M C700-C709 | Site of suba must be same as addr site |
| SMP M C760-C768 | Site of suba must be same as addr site |
| SMP M D092 | Site of suba must be same as addr site |
| SMP M D097 | Site of suba must be same as addr site |
| SMP M D151 | Site of suba must be same as addr site |
| SMP M D360-D367 | Site of suba must be same as addr site |

### D501 Address

| DSC M B24 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| DSC M R75 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |

### D508 Address

| DSC M B24 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| DSC M R75 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |

### D528 Address

| DSC M B24 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| DSC M R75 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |

### D530 Address

| DSC M B24 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| DSC M R75 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |

### D531 Address

| DSC M B24 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| DSC M R75 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |

### D532 Address

| DSC M B24 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| DSC M R75 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |

### D538 Address

| SMP M D471 | DSC M B24 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
| SMP M D471 | DSC M R75 | B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause |
Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
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**D648 Address**

DSC M B24 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

DSC M R75 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

**D649 Address**

SMP M A070 Advanced, grave, severe
SMP M A188 Advanced, grave, severe
SMP M A527 Advanced, grave, severe
SMP M B54 Advanced, grave, severe
SMP M B700 Advanced, grave, severe
SMP M B769 Advanced, grave, severe
DS M E000 -E038 Advanced, grave, severe
DSC M E46 D539 Suba must be malnutrition NOS
DS M G10 -G121 Advanced, grave, severe
DS M G128 -G129 Advanced, grave, severe
DS M G210 -G308 Advanced, grave, severe
DS M G310 -G319 Advanced, grave, severe
DS M G360 -G379 Advanced, grave, severe
DS M G64 -G819 Advanced, grave, severe
DS M G830 -G931 Advanced, grave, severe
DS M G934 Advanced, grave, severe
DS M G937 -G939 Advanced, grave, severe
DS M G960 -G98 Advanced, grave, severe
DS M I501 -I509 Advanced, grave, severe
DS M I515 -I516 Advanced, grave, severe
DS M I519 Advanced, grave, severe
DS M K500 -K519 Advanced, grave, severe
DS M K750 -K761 Advanced, grave, severe
DS M K763 -K769 Advanced, grave, severe
DS M K860 -K869 Advanced, grave, severe
DS M L400 -L409 Advanced, grave, severe
DS M M020 -M029 Advanced, grave, severe
DS M M100 -M128 Advanced, grave, severe
DS M M170 -M198 Advanced, grave, severe
DS M M410 -M435 Advanced, grave, severe
DS M M45 -M479 Advanced, grave, severe
DS M M481 -M519 Advanced, grave, severe
DS M M610 -M619 Advanced, grave, severe
DS M M623 -M624 Advanced, grave, severe
DS M M800 -M849 Advanced, grave, severe
DS M M870 -M879 Advanced, grave, severe
DS M M910 -M949 Advanced, grave, severe
DS M M960 -M969 Advanced, grave, severe
DS M Q000 -Q079 Advanced, grave, severe
DS M Q710 -Q719 Advanced, grave, severe

**D688 Address**

3961
Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Suba must be capillary fragility, purpura, idiopathic
Suba must be hypergammaglobulinemic purpura
Suba must be scorbutive purpura
Suba must be thrombotic thrombocytopenia

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

 ADDR must not be stated as congenital, drug-induced, familial, genetic, idiopathic, infantile or primary

Addr must be leukopenia; suba must be agammaglobulinemia
Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
**D730 Address**
DSC M E859 E854 Addr must be degeneration spleen

**D735 Address**
DS M T455 Addr must be hemorrhage

**D738 Address**
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

**D739 Address**
SMP M C788 Suba must be spleen
SMP M D139 Suba must be spleen
SMP M D377 Suba must be spleen

**D748 Address**
DSC M B24 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC M R75 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

**D751 Address**
DSC M B24 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC M R75 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

**D758 Address**
DSC M B24 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC M R75 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

**D801 Address**
LMC M D728 D819 Suba must be leukopenia; addr must be agammaglobulinemia

**D808 Address**
DSC M B24 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
DSC M R75 B232 Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

**D809 Address**

3963
Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

**D810 Address**

- DSC M B24 B232
- DSC M R75 B232

**D811 Address**

- DSC M B24 B232
- DSC M R75 B232

**D812 Address**

- DSC M B24 B232
- DSC M R75 B232

**D816 Address**

- DSC M B24 B232
- DSC M R75 B232

**D817 Address**

- DSC M B24 B232
- DSC M R75 B232

**D818 Address**

- DSC M B24 B232
- DSC M R75 B232

**D819 Address**

- DSC M B24 B232
- LMC M D720 D810
- DSC M R75 B232

**D830 Address**

- DSC M B24 B232

Suba must be reticular dysgenesis

Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
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<table>
<thead>
<tr>
<th>Code</th>
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<th>Component 2</th>
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| DSC M R75 | | | B232 | primary or due to an external cause
| D831 Address | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M B24 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M R75 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| D832 Address | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M B24 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M R75 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| D838 Address | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M B24 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M R75 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| D839 Address | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M B24 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M R75 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| D840 Address | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M B24 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M R75 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| D841 Address | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M B24 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M R75 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| D848 Address | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M B24 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| DSC M R75 | | | B232 | Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
| D849 Address | | | D828 | Suba must be partial albinism
| LMC M E703 | | | D820 | Suba must be eczema

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**D860 Address**  
SMP  M  D868  
Suba must be sarcoidosis of a specified site

**D861 Address**  
SMP  M  D868  
Suba must be sarcoidosis of a specified site

**D898 Address**  
DSC  M  B24  B232  
Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

DSC  M  R75  B232  
Addr must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

**E**

**E018 Address**  
SMP  M  E009  
Addr must be iodine deficiency hypothyroidism

**E039 Address**  
SMP  M  E009  
Suba must be congenital iodine deficiency hypothyroidism

**E0390 Address**  
SMP  M  E009  
Suba must be congenital iodine deficiency hypothyroidism

**E049 Address**  
LMC  M  E059  E050  
Addr must be hyperthyroidism

LMC  M  E059  E052  
Addr must be adenomatous or nodular goiter

**E059 Address**  
LMC  M  E049  E050  
Suba must be goiter (diffuse)

LMC  M  E049  E051  
Suba must be thyroid nodule

LMC  M  E049  E052  
Suba must be adenomatous or nodular goiter

**E069 Address**  
SMP  M  A188  
Suba must be tuberculous thyroiditis

**E078 Address**  
DS  M  T455  
Addr must be hemorrhage

**E079 Address**  
SMP  M  C798  
Suba must be thyroid gland

SMP  M  D093  
Suba must be thyroid gland

**E100 Address**  
LMC  M  G718  E107  
Suba must be amyotrophia

LDC  M  I99  E107  
Suba must be angioapathy, vascular (occlusive) disease, vasculopathy

LDC  M  K318  E107  
Suba must be gastroparesis

**E101 Address**  
LDC  M  E15  E100  
Suba must be hypoglycemic coma NOS

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LDC M I99 E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E107 Suba must be gastroparesis

**E102 Address**
LDC M E15 E107 Suba must be hypoglycemic coma NOS
LDC M I99 E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E107 Suba must be gastroparesis
LMC M R798 E107 Suba must be acetonemia

**E103 Address**
LDC M E15 E107 Suba must be hypoglycemic coma NOS
LDC M I99 E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E107 Suba must be gastroparesis
LMC M R798 E107 Suba must be acetonemia

**E104 Address**
LDC M E15 E107 Suba must be hypoglycemic coma NOS
LDC M G98 E107 Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy
LDC M I99 E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC M R798 E107 Suba must be acetonemia

**E105 Address**
LDC M E15 E107 Suba must be hypoglycemic coma NOS
LDC M G98 E107 Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy
LDC M I99 E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC M R798 E107 Suba must be acetonemia

**E106 Address**
LDC M E15 E107 Suba must be hypoglycemic coma NOS
LDC M G98 E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M I99 E107 Suba must be gastroparesis
LMC M R798 E107 Suba must be acetonemia

**E108 Address**
LDC M E15 E107 Suba must be hypoglycemic coma NOS
LDC M I99 E107 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E107 Suba must be gastroparesis
LMC M R798 E107 Suba must be acetonemia
E109 Address

LMC M E148 E108 Suba must be ketosis
LDC M E15 E100 Suba must be hypoglycemic coma NOS
LMC M G718 E104 Suba must be amyotrophia
LDC M G98 E104 Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy
LDC M G98 E106 Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy
LDC M I99 E105 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E104 Suba must be gastroparesis

E110 Address

LMC M G718 E117 Suba must be amyotrophia
LDC M I99 E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E117 Suba must be gastroparesis

E111 Address

LDC M E15 E110 Suba must be hypoglycemic coma NOS
LMC M G718 E117 Suba must be amyotrophia
LDC M I99 E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E117 Suba must be gastroparesis

E112 Address

LDC M E15 E117 Suba must be hypoglycemic coma NOS
LMC M E888 E117 Suba must be ketosis
LMC M G718 E117 Suba must be amyotrophia
LDC M I99 E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E117 Suba must be gastroparesis

E113 Address

LDC M E15 E117 Suba must be hypoglycemic coma NOS
LMC M E888 E117 Suba must be ketosis
LMC M G718 E117 Suba must be amyotrophia
LDC M I99 E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318 E117 Suba must be gastroparesis

E114 Address

LDC M E15 E117 Suba must be hypoglycemic coma NOS
LDC M G98 E117 Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy
LDC M I99 E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LMC M R798 E117 Suba must be acetonemia

E115 Address

LDC M E15 E117 Suba must be hypoglycemic coma NOS
LMC M E888 E117 Suba must be ketosis
LMC M G718 E117 Suba must be amyotrophia
LDC M K318 E117 Suba must be gastroparesis
LMC M R798 E117 Suba must be acetonemia
E116 Address
LDC M E15  E117 Suba must be hypoglycemic coma NOS
LMC M E888  E117 Suba must be ketosis
LMC M G718  E117 Suba must be amyotrophia
LDC M G98  E117 Suba must not be Charcot's
LDC M I99  E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318  E117 Suba must be gastroparesis
LMC M R798  E117 Suba must be acetonemia

E118 Address
LDC M E15  E117 Suba must be hypoglycemic coma NOS
LMC M E888  E117 Suba must be ketosis
LMC M G718  E117 Suba must be amyotrophia
LDC M I99  E117 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318  E117 Suba must be gastroparesis
LMC M R798  E117 Suba must be acetonemia

E119 Address
LDC M E15  E110 Suba must be hypoglycemic coma NOS
LMC M E888  E111 Suba must be ketosis
LMC M G718  E114 Suba must be amyotrophia
LDC M G98  E114 Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy
LDC M G98  E116 Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy
LDC M I99  E115 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318  E114 Suba must be gastroparesis
LMC M R798  E111 Suba must be acetonemia

E120 Address
LMC M G718  E127 Suba must be amyotrophia
LDC M I99  E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318  E127 Suba must be gastroparesis

E121 Address
LDC M E15  E120 Suba must be hypoglycemic coma NOS
LMC M G718  E127 Suba must be amyotrophia
LDC M I99  E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318  E127 Suba must be gastroparesis

E122 Address
LDC M E15  E127 Suba must be hypoglycemic coma NOS
LMC M E888  E127 Suba must be ketosis
LMC M G718  E127 Suba must be amyotrophia
LDC M I99  E127 Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
LDC M K318  E127 Suba must be gastroparesis
LMC M R798  E127 Suba must be acetonemia

E123 Address
Suba must be hypoglycemic coma NOS
Suba must be ketosis
Suba must be amyotrophia
Suba must be angiopathy, vascular (occlusive) disease, vasculopathy
Suba must be gastroparesis
Suba must be acetonemia
Suba must be hypoglycemic coma NOS
Suba must be ketosis
Suba must be amyotrophia
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Suba must be angioopathy, vascular (occlusive) disease, vasculopathy
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Suba must be ketosis
Suba must be amyotrophia
Suba must be angioopathy, vascular (occlusive) disease, vasculopathy
Suba must be gastroparesis
Suba must be acetonemia
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</thead>
<tbody>
<tr>
<td>E15</td>
<td>Suba must be hypoglycemic coma NOS</td>
</tr>
<tr>
<td>E888</td>
<td>Suba must be ketosis</td>
</tr>
<tr>
<td>G98</td>
<td>Suba must be Charcot's arthritis, arthropathy or neurogenic, neuropathic arthropathy</td>
</tr>
<tr>
<td>I99</td>
<td>Suba must be angiopathy, vascular (occlusive) disease, vasculopathy</td>
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<tr>
<td>R798</td>
<td>Suba must be acetonemia</td>
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**E145 Address**

<table>
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<td>Suba must be hypoglycemic coma NOS</td>
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<tr>
<td>E888</td>
<td>Suba must be ketosis</td>
</tr>
<tr>
<td>G718</td>
<td>Suba must be amytrophia</td>
</tr>
<tr>
<td>K318</td>
<td>Suba must be gastroparesis</td>
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<tr>
<td>R798</td>
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**E146 Address**

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</tr>
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<td>Suba must be ketosis</td>
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<tr>
<td>G718</td>
<td>Suba must be amytrophia</td>
</tr>
<tr>
<td>I99</td>
<td>Suba must be angiopathy, vascular (occlusive) disease, vasculopathy</td>
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**E148 Address**

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<td>Suba must be ketosis</td>
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<tr>
<td>G718</td>
<td>Suba must be amytrophia</td>
</tr>
<tr>
<td>I99</td>
<td>Suba must be angiopathy, vascular (occlusive) disease, vasculopathy</td>
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<tr>
<td>K318</td>
<td>Suba must be gastroparesis</td>
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<tr>
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**E149 Address**

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<tr>
<td>E888</td>
<td>Suba must be ketosis</td>
</tr>
<tr>
<td>G718</td>
<td>Suba must be amytrophia</td>
</tr>
<tr>
<td>I99</td>
<td>Suba must be angiopathy, vascular (occlusive) disease, vasculopathy</td>
</tr>
<tr>
<td>K318</td>
<td>Suba must be gastroparesis</td>
</tr>
<tr>
<td>R798</td>
<td>Suba must be acetonemia</td>
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**E15 Address**

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<td>Addr must not be drug-induced</td>
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<tr>
<td>R75</td>
<td>Addr must not be drug-induced</td>
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**E161 Address**

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<tbody>
<tr>
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<td>Addr must not be drug-induced</td>
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<tr>
<td>R75</td>
<td>Addr must not be drug-induced</td>
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**E162 Address**

<table>
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<tbody>
<tr>
<td>B24</td>
<td>Addr must not be drug-induced</td>
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</table>
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DSC  M  R75  B238  Addr must not be drug-induced

**E214 Address**

DS  M  T455  Addr must be hemorrhage

**E236 Address**

DS  M  I011  Addr must be embolism
DS  M  I020  Addr must be embolism
DS  M  I050  -I069  Addr must be embolism
DS  M  I080  -I089  Addr must be embolism
DS  M  I091  Addr must be embolism
DS  M  I330  -I359  Addr must be embolism; Suba must be mitral, aortic, or unspecified valve
DS  M  I38  Addr must be embolism
DS  M  I48  -I499  Addr must be embolism
DS  M  I513  Addr must be embolism; Suba must be left heart or unspecified
DS  M  I741  Addr must be embolism; Suba must be ascending or unspecified
DS  M  O033  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O038  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O043  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O048  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O053  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O058  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O063  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O068  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O073  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O078  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O087  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  O60  -O849  Addr must be embolism
DS  M  O994  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  T455  Addr must be hemorrhage
DS  M  T801  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  T817  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  T828  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS  M  T838  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

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<table>
<thead>
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<th>Code</th>
<th>Sex</th>
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<td>T848</td>
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<td>DS M</td>
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<td>Addr must be embolism</td>
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<td>E237 Address</td>
<td>SMP M</td>
<td>C798</td>
<td>Suba must be pituitary gland</td>
</tr>
<tr>
<td>E237 Address</td>
<td>SMP M</td>
<td>D093</td>
<td>Suba must be pituitary gland</td>
</tr>
<tr>
<td>E237 Address</td>
<td>SMP M</td>
<td>Q892</td>
<td>Suba must be pituitary gland</td>
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<tr>
<td>E249 Address</td>
<td>LMP M</td>
<td>E270</td>
<td>Suba must be qualified as not associated with Cushing's syndrome</td>
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<tr>
<td>E274 Address</td>
<td>DS M</td>
<td>T455</td>
<td>Addr must be hemorrhage</td>
</tr>
<tr>
<td>E278 Address</td>
<td>LMP M</td>
<td>E250</td>
<td>Addr must be adrenal hyperplasia</td>
</tr>
<tr>
<td>E278 Address</td>
<td>LMP M</td>
<td>E269</td>
<td>Addr must be adrenal hyperplasia</td>
</tr>
<tr>
<td>E278 Address</td>
<td>LMC M</td>
<td>E301</td>
<td>Addr must be adrenal hyperplasia</td>
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<tr>
<td>E278 Address</td>
<td>DS M</td>
<td>T455</td>
<td>Addr must be hemorrhage</td>
</tr>
<tr>
<td>E279 Address</td>
<td>SMP M</td>
<td>D093</td>
<td>Suba must be adrenal gland</td>
</tr>
<tr>
<td>E328 Address</td>
<td>DS M</td>
<td>T455</td>
<td>Addr must be hemorrhage</td>
</tr>
<tr>
<td>E329 Address</td>
<td>SMP M</td>
<td>C798</td>
<td>Site of suba must be same as addr site</td>
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<tr>
<td>E329 Address</td>
<td>SMP M</td>
<td>D093</td>
<td>Site of suba must be same as addr site</td>
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<tr>
<td>E349 Address</td>
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<td>C798</td>
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<tr>
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<td>SMP M</td>
<td>D093</td>
<td>Site of suba must be same as addr site</td>
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<td>E40 Address</td>
<td>SDC M</td>
<td>D649 D530</td>
<td>Suba must be protein deficiency</td>
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<tr>
<td>E40 Address</td>
<td>SDC M</td>
<td>D649 D539</td>
<td>Suba cannot be protein deficiency</td>
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<tr>
<td>E41 Address</td>
<td>DS M</td>
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<td>Advanced, grave, severe</td>
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<td>E41 Address</td>
<td>DS M</td>
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<tr>
<td>E41 Address</td>
<td>DS M</td>
<td>G128 -G129</td>
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</tr>
<tr>
<td>E41 Address</td>
<td>DS M</td>
<td>G210 -G259</td>
<td>Advanced, grave, severe</td>
</tr>
<tr>
<td>E41 Address</td>
<td>DS M</td>
<td>G64 -G819</td>
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</tr>
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<td>E41 Address</td>
<td>DS M</td>
<td>G830 -G931</td>
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</tr>
<tr>
<td>E41 Address</td>
<td>DS M</td>
<td>G934</td>
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</tr>
<tr>
<td>E41 Address</td>
<td>DS M</td>
<td>G937 -G939</td>
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### DS MM  G960 -G98
Advanced, grave, severe
### DS MM  I501 -I509
Advanced, grave, severe
### DS MM  I515 -I516
Advanced, grave, severe
### DS MM  I519
Advanced, grave, severe
### DS MM  K500 -K529
Advanced, grave, severe
### DS MM  K750 -K761
Advanced, grave, severe
### DS MM  K763 -K769
Advanced, grave, severe
### DS MM  K860 -K869
Advanced, grave, severe
### DS MM  L400 -L409
Advanced, grave, severe
### DS MM  M020 -M029
Advanced, grave, severe
### DS MM  M100 -M128
Advanced, grave, severe
### DS MM  M170 -M198
Advanced, grave, severe
### DS MM  M410 -M435
Advanced, grave, severe
### DS MM  M45 -M479
Advanced, grave, severe
### DS MM  M481 -M519
Advanced, grave, severe
### DS MM  M610 -M619
Advanced, grave, severe
### DS MM  M623 -M624
Advanced, grave, severe
### DS MM  M800 -M849
Advanced, grave, severe
### DS MM  M870 -M879
Advanced, grave, severe
### DS MM  M910 -M949
Advanced, grave, severe
### DS MM  M960 -M969
Advanced, grave, severe
### DS MM  Q000 -Q079
Advanced, grave, severe
### DS MM  Q710 -Q719
Advanced, grave, severe

#### E42 Address
SDC MM  D649  D530  Suba must be protein deficiency
SDC MM  D649  D539  Suba cannot be protein deficiency

#### E43 Address
SDC MM  D649  D530  Suba must be protein deficiency
SDC MM  D649  D539  Suba cannot be protein deficiency

#### E440 Address
SDC MM  D649  D530  Suba must be protein deficiency
SDC MM  D649  D539  Suba cannot be protein deficiency

#### E441 Address
SDC MM  D649  D530  Suba must be protein deficiency
SDC MM  D649  D539  Suba cannot be protein deficiency

#### E46 Address
SMP MM  D530  Suba must be protein deficiency anemia
SMP MM  D539  Suba must be nutritional anemia
SDC MM  D539  D530  Add must be protein deficiency; Suba must be protein deficiency anemia
SDC MM  D649  D539  add must be malnutrition; Suba must be malnutrition anemia
DS MM  E000 -E02  Advanced, grave, severe
DS MM  G10 -G121  Advanced, grave, severe
DS MM  G128 -G129  Advanced, grave, severe
DS MM  G210 -G308  Advanced, grave, severe
DS MM  G310 -G379  Advanced, grave, severe
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<table>
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<td>DS M G934</td>
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**E509 Address**

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<tr>
<td>LMC M H111</td>
<td>E501</td>
<td>Suba must be conjunctive xerosis or Bitot’s spots</td>
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<td>LMC M H168</td>
<td>E504</td>
<td>Suba must be xerotic keratitis</td>
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<td>LMC M H178</td>
<td>E506</td>
<td>Suba must be xerophthalmic corneal scar</td>
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<tr>
<td>LMC M H184</td>
<td>E504</td>
<td>Suba must be keratomalacia</td>
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<tr>
<td>LMC M H188</td>
<td>E502</td>
<td>Suba must be corneal xerosis</td>
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<td>LMC M Q828</td>
<td>E508</td>
<td>Suba must be follicular keratosis</td>
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**E538 Address**

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<td>Addr must be vitamin B12 deficiency</td>
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<tr>
<td>SDC M D539</td>
<td>D520</td>
<td>Addr must be dietary folic acid deficiency</td>
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<tr>
<td>SDC M D539</td>
<td>D521</td>
<td>Addr must be drug induced folic acid deficiency</td>
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<tr>
<td>SDC M D539</td>
<td>D529</td>
<td>Addr must be folate acid deficiency</td>
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<tr>
<td>SDC M D649</td>
<td>D510</td>
<td>Addr must be an intrinsic vitamin B12 factor deficiency</td>
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<td>D511</td>
<td>Addr must be a selective vitamin B12 deficiency</td>
</tr>
<tr>
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<td>D513</td>
<td>Addr must be a dietary vitamin B12 deficiency</td>
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<td>D518</td>
<td>Addr must be an other specified vitamin B12 deficiency</td>
</tr>
<tr>
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<td>D519</td>
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**E639 Address**

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<tr>
<td>SMP M K746</td>
<td>Suba must be nutritional cirrhosis</td>
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3977
**E668 Address**
SMP  M  E662
addr must be morbid obesity; suba must be Pickwickin syndrome

**E669 Address**
SMP  M  E039  -E0390  Suba must be hypothyroid obesity
SMP  M  E236  Suba must be pituitary obesity

**E841 Address**
LMC  M  K316  -K319  E848  Sites in suba must be duodenum

**E849 Address**
LMC  M  K316  -K319  E841  Suba must be stomach
LMC  M  K316  -K319  E848  Sites in suba must be duodenum
LMC  M  K922  E841  Site in suba must be intestine
LMC  M  K922  E848  Suba must be gastric

**E859 Address**
LMC  M  D730  E854  Suba must be degeneration spleen
LMC  M  G318  -G319  E854  Suba must be degeneration spinal (cord)
LMC  M  I679  E854  Suba must be cerebral angiopathy
LMC  M  J660  -J708  E854  Suba indexed with a modifier of amyloid
LMC  M  J80  -J989  E854  Suba indexed with a modifier of amyloid
LMC  M  K768  E854  Suba must be degeneration liver
LMC  M  L280  E854  Suba must be lichen
LMC  M  L988  E854  Suba must be degeneration skin
LMC  M  M792  E854  Suba must be neuritis
LMC  M  N288  E854  Suba must be degeneration kidney

**E86 Address**
DS  M  E000  -E02  Advanced, grave, severe
DS  M  G10  -G121  Advanced, grave, severe
DS  M  G128  -G129  Advanced, grave, severe
DS  M  G210  -G259  Advanced, grave, severe
DS  M  G310  -G319  Advanced, grave, severe
DS  M  G360  -G379  Advanced, grave, severe
DS  M  G64  -G819  Advanced, grave, severe
DS  M  G830  -G931  Advanced, grave, severe
DS  M  G934  Advanced, grave, severe
DS  M  G937  -G939  Advanced, grave, severe
DS  M  G960  -G98  Advanced, grave, severe
DS  M  I501  -I509  Advanced, grave, severe
DS  M  I515  -I516  Advanced, grave, severe
DS  M  I519  Advanced, grave, severe
DS  M  K500  -K519  Advanced, grave, severe
DS  M  K750  -K761  Advanced, grave, severe
DS  M  K763  -K769  Advanced, grave, severe
DS  M  K860  -K869  Advanced, grave, severe
DS  M  L400  -L409  Advanced, grave, severe
DS  M  M020  -M029  Advanced, grave, severe
### Advanced, grave, severe

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<td>DS</td>
<td>M410 -M435</td>
<td>Advanced, grave, severe</td>
</tr>
<tr>
<td>DS</td>
<td>M45 -M479</td>
<td>Advanced, grave, severe</td>
</tr>
<tr>
<td>DS</td>
<td>M481 -M519</td>
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<td>DS</td>
<td>M610 -M619</td>
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<td>DS</td>
<td>M623 -M624</td>
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<td>M800 -M849</td>
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<td>M870 -M879</td>
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<td>M910 -M949</td>
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<td>DS</td>
<td>M960 -M969</td>
<td>Advanced, grave, severe</td>
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<td>DS</td>
<td>Q000 -Q079</td>
<td>Advanced, grave, severe</td>
</tr>
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<td>DS</td>
<td>Q710 -Q719</td>
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#### E872 Address

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>SMP</td>
<td>M E101</td>
<td>Addr must be acidosis NOS</td>
</tr>
<tr>
<td>SMP</td>
<td>M E111</td>
<td>Addr must be acidosis NOS</td>
</tr>
<tr>
<td>SMP</td>
<td>M E121</td>
<td>Addr must be acidosis NOS</td>
</tr>
<tr>
<td>SMP</td>
<td>M E131</td>
<td>Addr must be acidosis NOS</td>
</tr>
<tr>
<td>SMP</td>
<td>M E141</td>
<td>Addr must be acidosis NOS</td>
</tr>
<tr>
<td>SMP</td>
<td>M N258</td>
<td>Suba must be renal acidosis; addr must be acidosis NOS</td>
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#### E878 Address

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<tbody>
<tr>
<td>SMP</td>
<td>M E870 -E877</td>
<td>Addr must be electrolyte imbalance NOS</td>
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#### E888 Address

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<tbody>
<tr>
<td>DS</td>
<td>M E100 -E101</td>
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</tr>
<tr>
<td>DSC</td>
<td>M E102 -E106</td>
<td>Addr must be ketosis</td>
</tr>
<tr>
<td>DSC</td>
<td>M E108 -E107</td>
<td>Suba must be ketosis</td>
</tr>
<tr>
<td>DSC</td>
<td>M E109 -E101</td>
<td>Addr must be ketosis</td>
</tr>
<tr>
<td>DS</td>
<td>M E110 -E111</td>
<td>Addr must be ketosis</td>
</tr>
<tr>
<td>DSC</td>
<td>M E112 -E116</td>
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<tr>
<td>DSC</td>
<td>M E118 -E117</td>
<td>Suba must be ketosis</td>
</tr>
<tr>
<td>DSC</td>
<td>M E119 -E111</td>
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</tr>
<tr>
<td>DS</td>
<td>M E120 -E121</td>
<td>Addr must be ketosis</td>
</tr>
<tr>
<td>DSC</td>
<td>M E122 -E126</td>
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<tr>
<td>DSC</td>
<td>M E128 -E127</td>
<td>Suba must be ketosis</td>
</tr>
<tr>
<td>DSC</td>
<td>M E129 -E121</td>
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<td>DS</td>
<td>M E130 -E131</td>
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<td>DSC</td>
<td>M E132 -E136</td>
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<tr>
<td>DSC</td>
<td>M E138 -E137</td>
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<td>DSC</td>
<td>M E139 -E131</td>
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<td>DS</td>
<td>M E140 -E141</td>
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<td>DSC</td>
<td>M E142 -E146</td>
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<td>DSC</td>
<td>M E148 -E147</td>
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### F03 Address

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<tbody>
<tr>
<td>DS</td>
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<td>E538</td>
<td>Suba must involve Vitamin B12 and be qualified as severe</td>
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<tr>
<td>SMP</td>
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<td>F107</td>
<td>Suba must be alcoholic dementia; addr must not be senile/presenile</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>F117</td>
<td>Suba must be dementia</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>F127</td>
<td>Mental disorder in suba must be dementia</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>F137</td>
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<td>F147</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>F157</td>
<td>Mental disorder in suba must be dementia</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>F167</td>
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<td>M</td>
<td>F177</td>
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<td>F187</td>
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<td>SMP</td>
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<td>F843</td>
<td>Suba must be infantile dementia</td>
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<td>DSC</td>
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<td>I6930</td>
<td>F011  suba must be infarction</td>
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### F059 Address

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<tbody>
<tr>
<td>SMP</td>
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<td>Suba must be acute alcoholic delirium</td>
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### F069 Address

<table>
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<tbody>
<tr>
<td>SMP</td>
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<td>Suba must be alcoholic brain syndrome</td>
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### F100 Address

<table>
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<tbody>
<tr>
<td>LDC</td>
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<td>G119</td>
<td>G312  Suba must not be stated hereditary</td>
</tr>
<tr>
<td>LDC</td>
<td>M</td>
<td>G318</td>
<td>G312  Suba must be cortical degeneration</td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>K720</td>
<td>K701  Suba must be acute hepatitis</td>
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### F101 Address

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<td>G312  Suba must not be stated hereditary</td>
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<tr>
<td>LDC</td>
<td>M</td>
<td>G318</td>
<td>G312  Suba must be cortical degeneration</td>
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<tr>
<td>LMC</td>
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### F102 Address

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<tr>
<td>LDC</td>
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<td>G119</td>
<td>G312  Suba must not be stated hereditary</td>
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<tr>
<td>LDC</td>
<td>M</td>
<td>G318</td>
<td>G312  Suba must be cortical degeneration</td>
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<tr>
<td>LMC</td>
<td>M</td>
<td>K720</td>
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### F103 Address

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<tr>
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<td>G119</td>
<td>G312  Suba must not be stated hereditary</td>
</tr>
<tr>
<td>LDC</td>
<td>M</td>
<td>G318</td>
<td>G312  Suba must be cortical degeneration</td>
</tr>
<tr>
<td>LMC</td>
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### F104 Address

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<td>G119</td>
<td>G312  Suba must not be stated hereditary</td>
</tr>
<tr>
<td>LDC</td>
<td>M</td>
<td>G318</td>
<td>G312  Suba must be cortical degeneration</td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>K720</td>
<td>K701  Suba must be acute hepatitis</td>
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### F105 Address

<table>
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</thead>
<tbody>
<tr>
<td>LDC</td>
<td>M</td>
<td>G119</td>
<td>G312  Suba must not be stated hereditary</td>
</tr>
<tr>
<td>LDC</td>
<td>M</td>
<td>G318</td>
<td>G312  Suba must be cortical degeneration</td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>K720</td>
<td>K701  Suba must be acute hepatitis</td>
</tr>
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F106 Address
LDC M G119 G312 Suba must not be stated hereditary
LDC M G318 G312 Suba must be cortical degeneration
LMC M K720 K701 Suba must be acute hepatitis

F107 Address
LDC M G119 G312 Suba must not be stated hereditary
LDC M G318 G312 Suba must be cortical degeneration
LMC M K720 K701 Suba must be acute hepatitis

F108 Address
LDC M G119 G312 Suba must not be stated hereditary
LDC M G318 G312 Suba must be cortical degeneration
LMC M K720 K701 Suba must be acute hepatitis

F109 Address
LDC M G119 G312 Suba must not be stated hereditary
LDC M G318 G312 Suba must be cortical degeneration
LMC M K720 K701 Suba must be acute hepatitis
LMC M R418 F107 Suba must be persisting cognitive impairment

F119 Address
SDC M F220 F115 Suba must be paranoia or paranoid psychosis
SDC M F28 F115 Suba must be hallucinosis
SDC M F39 F118 Suba must be mood disorder

F129 Address
SDC M F220 F125 Suba must be paranoia or paranoid psychosis
SDC M F28 F125 Suba must be hallucinosis
SDC M F39 F128 Suba must be mood disorder

F139 Address
SDC M F220 F135 Suba must be paranoia or paranoid psychosis
SDC M F28 F135 Suba must be hallucinosis
SDC M F39 F138 Suba must be mood disorder

F149 Address
SDC M F220 F145 Suba must be paranoia or paranoid psychosis
SDC M F28 F145 Suba must be hallucinosis
SDC M F39 F148 Suba must be mood disorder

F159 Address
SDC M F220 F155 Suba must be paranoia or paranoid psychosis
SDC M F28 F155 Suba must be hallucinosis
SDC M F39 F158 Suba must be mood disorder

F169 Address
SDC M F220 F165 Suba must be paranoia or paranoid psychosis
SDC M F28 F165 Suba must be hallucinosis
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SDC M F39 F168 Suba must be mood disorder

**F179 Address**
SDC M F220 F175 Suba must be paranoia or paranoid psychosis
SDC M F28 F175 Suba must be hallucinosis
SDC M F39 F178 Suba must be mood disorder

**F189 Address**
SDC M F220 F185 Suba must be paranoia or paranoid psychosis
SDC M F28 F185 Suba must be hallucinosis
SDC M F39 F188 Suba must be mood disorder

**F199 Address**
SMP M F100 -F198 Addr must be drug NOS or substance NOS
SDC M F220 F195 Suba must be paranoia or paranoid psychosis
SDC M F28 F195 Suba must be hallucinosis
SDC M F39 F198 Suba must be mood disorder

**F220 Address**
SMP M F105 Suba must be alcoholic paranoia or paranoid psychosis
DSC M F109 F105 Addr must be paranoia or paranoid psychosis

**F28 Address**
SMP M F105 Suba must be alcoholic hallucinations

**F29 Address**
SMP M F105 Suba must be alcoholic psychosis NOS

**F39 Address**
SMP M F108 Suba must be alcoholic mood disorder
DSC M F109 F108 Addr must be mood disorder

**F419 Address**
SMP M F108 Suba must be alcoholic anxiety

**F449 Address**
SDC M F453 F444 Suba must be neurosis larynx
SDC M G255 F444 Suba must be chorea NOS
SDC M H525 F448 Suba must be accommodation paralysis
SDC M H531 F446 Suba must be asthenopia
SDC M H538 F446 Suba must be blurred vision
SDC M J387 F448 Suba must be hyperesthesia larynx
SDC M J392 F448 Suba must be hyperesthesia pharynx
SDC M R252 F444 Suba must be spasm
SDC M R53 F444 Suba must be asthenia
SDC M R688 F441 Suba must be fugue

**F459 Address**
SDC M R498 F444 Addr must be psychogenic disorder; suba must be change, voice

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G

G000 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G001 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G002 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G003 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G008 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G009 Address
SMP M A010 Suba must be typhoid meningitis
SMP M A022 Suba must be salmonella meningitis
SMP M A228 Suba must be anthrax meningitis
SMP M A270 -A279 Suba must be leptospiral meningitis
SMP M A321 Suba must be listerial meningitis
SMP M A504 Suba must be late congenital syphilitic meningitis
SMP M A514 Suba must be secondary syphilitic meningitis
SMP M A521 Suba must be late syphilitic meningitis
SMP M A548 Suba must be gonococcal meningitis
SMP M A692 Suba must be Lyme disease meningitis
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G030 Address
SMP M A809 Suba must be poliomyelitis-related meningitis
SMP M B060 Suba must be rubella meningitis
SMP M B270 -B279 Suba must be mononucleosis meningitis
SMP M B428 Suba must be sporotrichosis meningitis
SMP M B451 Suba must be cryptococcal meningitis
SMP M B49 Suba must be mycotic or fungal meningitis
SMP M B560 -B569 Suba must be trypanosomiasis meningitis
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
SMP M B574 Suba must be Chagas' disease with meningitis
SMP M B832 Suba must be eosinophilic meningitis

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G031 Address

SMP M B89 Suba must be parasitic meningitis NEC

SMP M A010 Suba must be typhoid meningitis
SMP M A022 Suba must be salmonella meningitis
SMP M A228 Suba must be anthrax meningitis
SMP M A270 -A279 Suba must be leptospirosis meningitis
SMP M A321 Suba must be listerial meningitis
SMP M A504 Suba must be late congenital syphilitic meningitis
SMP M A514 Suba must be secondary syphilitic meningitis
SMP M A521 Suba must be late syphilitic meningitis
SMP M A548 Suba must be gonococcal meningitis
SMP M A692 Suba must be Lyme disease meningitis
SMP M A809 Suba must be poliomyelitis-related meningitis
SMP M B060 Suba must be rubella meningitis
SMP M B270 -B279 Suba must be mononucleosis meningitis
SMP M B428 Suba must be sporotrichosis meningitis
SMP M B451 Suba must be cryptococcal meningitis
SMP M B49 Suba must be mycotic or fungal meningitis
SMP M B560 -B569 Suba must be trypanosomiases meningitis
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

SMP M B574 Suba must be Chagas' disease with meningitis
SMP M B832 Suba must be eosinophilic meningitis
SMP M B89 Suba must be parasitic meningitis NEC

G032 Address

SMP M A010 Suba must be typhoid meningitis
SMP M A022 Suba must be salmonella meningitis
SMP M A228 Suba must be anthrax meningitis
SMP M A270 -A279 Suba must be leptospirosis meningitis
SMP M A321 Suba must be listerial meningitis
SMP M A504 Suba must be late congenital syphilitic meningitis
SMP M A514 Suba must be secondary syphilitic meningitis
SMP M A521 Suba must be late syphilitic meningitis
SMP M A548 Suba must be gonococcal meningitis
SMP M A692 Suba must be Lyme disease meningitis
SMP M A809 Suba must be poliomyelitis-related meningitis
SMP M B060 Suba must be rubella meningitis
SMP M B270 -B279 Suba must be mononucleosis meningitis
SMP M B428 Suba must be sporotrichosis meningitis
SMP M B451 Suba must be cryptococcal meningitis
SMP M B49 Suba must be mycotic or fungal meningitis
SMP M B560 -B569 Suba must be trypanosomiases meningitis
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

SMP M B574 Suba must be Chagas' disease with meningitis
SMP M B832 Suba must be eosinophilic meningitis
SMP M B89 Suba must be parasitic meningitis NEC

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G039 Address

SMP  M  A010  Suba must be typhoid meningitis
SMP  M  A022  Suba must be salmonella meningitis
SMP  M  A228  Suba must be anthrax meningitis
SMP  M  A270  Suba must be leptospiral meningitis
SMP  M  A270  -A279  Suba must be leptospiral meningitis
SMP  M  A321  Suba must be listerial meningitis
SMP  M  A504  Suba must be late congenital syphilitic meningitis
SMP  M  A514  Suba must be secondary syphilitic meningitis
SMP  M  A548  Suba must be gonococcal meningitis
SMP  M  A692  Suba must be Lyme disease meningitis
SMP  M  A809  Suba must be poliomyelitis-related meningitis
SMP  M  B060  Suba must be rubella meningitis
SMP  M  B270  -B279  Suba must be mononucleosis meningitis
SMP  M  B428  Suba must be sporotrichosis meningitis
SMP  M  B451  Suba must be cryptococcal meningitis
SMP  M  B49  Suba must be mycotic or fungal meningitis
SMP  M  B560  -B569  Suba must be trypanosomiasis meningitis
DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
SMP  M  B574  Suba must be Chagas' disease with meningitis
SMP  M  B832  Suba must be eosinophilic meningitis
SMP  M  B89  Suba must be parasitic meningitis NEC

G041 Address

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G042 Address

SMP  M  A178  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A321  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A398  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A504  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A521  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G048 Address

SMP  M  A923  Suba qualified as tuberculous
DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G049 Address

SMP  M  A178  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A321  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A398  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A504  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A521  Suba must be tuberculous encephalitis, myelitis, encephalomyelitis
SMP  M  A923  Suba qualified as tuberculous
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<th>Text</th>
<th>Description</th>
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<td>DSC M B572 B574</td>
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<tr>
<td>SMP M B574</td>
<td>Suba must be encephalitis, myelitis, encephalomyelitis</td>
<td></td>
</tr>
<tr>
<td>SMP M B602</td>
<td>Suba must be primary amoebic meningoencephalitis</td>
<td></td>
</tr>
<tr>
<td>SMP M B832</td>
<td>Suba must be eosinophilic meningoencephalitis</td>
<td></td>
</tr>
<tr>
<td>SMP M M321</td>
<td>Suba must be encephalitis, myelitis, encephalomyelitis</td>
<td></td>
</tr>
</tbody>
</table>

**G060 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Text</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M A061 A063 A066</td>
<td>Addr must be an abscess</td>
<td></td>
</tr>
<tr>
<td>SMP M A178</td>
<td>Suba must be tuberculous abscess brain</td>
<td></td>
</tr>
<tr>
<td>SMP M A548</td>
<td>Suba must be gonococcal brain abscess</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>SMP M B650 B659</td>
<td>Suba must be schistosomiasis abscess/granuloma of brain</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
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</table>

**G061 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Text</th>
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</tr>
</thead>
<tbody>
<tr>
<td>SMP M A178</td>
<td>Suba must be tuberculous spinal cord abscess</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
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**G062 Address**

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</tr>
</thead>
<tbody>
<tr>
<td>SMP M A171</td>
<td>Suba must be tuberculoma meninges</td>
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<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
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**G08 Address**

<table>
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<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
</tbody>
</table>
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DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

G09 Address
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

G20 Address
SMP M A521 Suba must be syphilitic parkinsonism

G2000 Address
SMP M A521 Suba must be syphilitic parkinsonism

G219 Address
SMP M A521 Suba must be syphilitic parkinsonism

G248 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G249 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G250 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G252 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G253 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G259 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G318 Address
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DSC M E859 E854 Addr must be degeneration spinal (cord)

**G319 Address**
DSC M E859 E854 Addr must be degeneration nervous system

**G373 Address**
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**G374 Address**
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**G400 Address**
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G401 Address**
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G402 Address**
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G403 Address**
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G404 Address**
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G405 Address**
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G406 Address**
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G407 Address**
<table>
<thead>
<tr>
<th>Page</th>
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<th>Description</th>
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<tbody>
<tr>
<td>G408</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
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<td>G409</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
</tr>
<tr>
<td>G410</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
</tr>
<tr>
<td>G411</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
</tr>
<tr>
<td>G412</td>
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<td>B572</td>
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<tr>
<td>G418</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
</tr>
<tr>
<td>G419</td>
<td>DSC</td>
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<td>B572</td>
</tr>
<tr>
<td>G441</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
</tr>
<tr>
<td>G448</td>
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<td>B572</td>
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<tr>
<td>G450</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
</tr>
<tr>
<td>G451</td>
<td>DSC</td>
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<td>B572</td>
</tr>
<tr>
<td>G452</td>
<td>DSC</td>
<td>M</td>
<td>B572</td>
</tr>
</tbody>
</table>
G453 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G454 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G458 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G459 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G470 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G471 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G472 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G473 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G478 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G479 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G570 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G571 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G572 Address
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G573 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G574 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G575 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G576 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G578 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G579 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G580 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G587 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G588 Address**
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G589 Address**
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Addr must be mononeuritis with causative organism not reported
Addr must be a non-infectious condition
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Addr must be mononeuritis with causative organism not reported
Addr must be a non-infectious condition
### G610 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
</tbody>
</table>

### G618 Address

<table>
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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
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</tbody>
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### G619 Address

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<th>Code</th>
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<tbody>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
</tbody>
</table>

### G628 Address

<table>
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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be polyradiculitis caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be polyradiculitis caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Addr must be polyradiculitis with no causative organism reported</td>
</tr>
<tr>
<td>DSC M B24 B220</td>
<td>Addr must be a non-infectious condition</td>
</tr>
<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be polyradiculitis caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be polyradiculitis caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Addr must be polyradiculitis with no causative organism reported</td>
</tr>
<tr>
<td>DSC M R75 B220</td>
<td>Addr must be a non-infectious condition</td>
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### G629 Address

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<tbody>
<tr>
<td>DSC M B24 B220</td>
<td>Addr must be a non-infectious condition</td>
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<tr>
<td>DSC M B572 B574</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M M069 M053</td>
<td>Rheumatoid arthritis with polyneuropathy</td>
</tr>
<tr>
<td>DSC M R75 B220</td>
<td>Addr must be a non-infectious condition</td>
</tr>
</tbody>
</table>
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G64 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G718 Address
DSC M E100 -E103 E107 Addr cannot be stated primary
DS M E104 Addr cannot be stated primary
DSC M E105 -E106 E107 Addr cannot be stated primary
DS M E107 Addr cannot be stated primary
DSC M E108 E107 Addr cannot be stated primary
DSC M E109 E104 Addr cannot be stated primary
DSC M E110 -E113 E117 Addr cannot be stated primary
DS M E114 Addr cannot be stated primary
DSC M E115 -E116 E117 Addr cannot be stated primary
DS M E117 Addr cannot be stated primary
DSC M E118 E117 Addr cannot be stated primary
DSC M E119 E114 Addr cannot be stated primary
DSC M E120 -E123 E127 Addr cannot be stated primary
DS M E124 Addr cannot be stated primary
DSC M E125 -E126 E127 Addr cannot be stated primary
DS M E127 Addr cannot be stated primary
DSC M E128 E127 Addr cannot be stated primary
DSC M E129 E124 Addr cannot be stated primary
DSC M E130 -E133 E137 Addr cannot be stated primary
DS M E134 Addr cannot be stated primary
DSC M E135 -E136 E137 Addr cannot be stated primary
DS M E137 Addr cannot be stated primary
DSC M E138 E137 Addr cannot be stated primary
DSC M E139 E134 Addr cannot be stated primary
DSC M E140 -E143 E147 Addr cannot be stated primary
DS M E144 Addr cannot be stated primary
DSC M E145 -E146 E147 Addr cannot be stated primary
DS M E147 Addr cannot be stated primary
DSC M E148 E147 Addr cannot be stated primary
DSC M E149 E144 Addr cannot be stated primary

G810 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G811 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G819 Address
DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

G820 Address

3993
DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G821 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G822 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G823 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G824 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G825 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G830 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G831 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G832 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G833 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G834 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G838 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G839 Address**

DSC  M  B572  B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

3994
### G910 Address
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<td>M A504</td>
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<tr>
<td>DSC</td>
<td>M B572</td>
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Suba must be congenital syphilitic hydrocephalus
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

### G911 Address
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<th>Code</th>
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<tbody>
<tr>
<td>SMP</td>
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<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
</tbody>
</table>

Suba must be congenital syphilitic hydrocephalus
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

### G912 Address
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP</td>
<td>M A504</td>
</tr>
<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
</tbody>
</table>

Suba must be congenital syphilitic hydrocephalus
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

### G913 Address
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP</td>
<td>M A504</td>
</tr>
<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
</tbody>
</table>

Suba must be congenital syphilitic hydrocephalus
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

### G918 Address
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SMP</td>
<td>M A504</td>
</tr>
<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
</tbody>
</table>

Suba must be congenital syphilitic hydrocephalus
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

### G919 Address
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SMP</td>
<td>M A504</td>
</tr>
<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
</tbody>
</table>

Suba must be congenital syphilitic hydrocephalus
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

### G931 Address
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
<tr>
<td>DS</td>
<td>M J09</td>
</tr>
</tbody>
</table>

Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Suba must involve the nervous system

### G932 Address
<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
<tr>
<td>DS</td>
<td>M J09</td>
</tr>
</tbody>
</table>

Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Suba must involve the nervous system

### G934 Address
<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>DSC</td>
<td>M B572</td>
</tr>
<tr>
<td>DS</td>
<td>M J09</td>
</tr>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Suba must involve the nervous system

### G935 Address
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<tbody>
<tr>
<td>DSC</td>
<td>M B572</td>
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</table>

Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DS M J09 Suba must involve the nervous system

**G936 Address**

<table>
<thead>
<tr>
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<th>B574</th>
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</thead>
<tbody>
<tr>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
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DS M J09 Suba must involve the nervous system

**G938 Address**

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<tbody>
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<td>Addr must not be caused by an external agent</td>
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<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
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<th>B574</th>
</tr>
</thead>
<tbody>
<tr>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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</tbody>
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DS M J09 Suba must involve the nervous system

DSC M R75 B220 Addr must not be caused by an external agent

**G939 Address**

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<tr>
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<tr>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<table>
<thead>
<tr>
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<tr>
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<th>M</th>
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<td>Suba must involve the brain</td>
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<td>Suba must involve the brain</td>
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<tr>
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<tbody>
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<td>Suba must involve the brain</td>
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<tr>
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<table>
<thead>
<tr>
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<table>
<thead>
<tr>
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<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
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</tr>
</thead>
<tbody>
<tr>
<td>Suba must involve the nervous system</td>
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<table>
<thead>
<tr>
<th>Code</th>
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<tr>
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<table>
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<th>Code</th>
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<td>Suba must involve the brain</td>
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<table>
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<tr>
<th>Code</th>
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<tbody>
<tr>
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3996
### G951 Address

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<tr>
<th>Code</th>
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<td>DSC</td>
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DS M T858  Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries
DS M Y600  Addr must be embolism

**G952 Address**
DSC M B572 B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G958 Address**
DSC M B24 B220  Addr must not be caused by an external agent
DSC M B572 B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M R75 B220  Addr must not be caused by an external agent

**G959 Address**
SMP M A178  Suba must involve the spinal cord
SMP M A321  Suba must involve the spinal cord
SMP M A398  Suba must involve the spinal cord
SMP M A504  Suba must involve the spinal cord
SMP M A521  Suba must involve the spinal cord
SMP M A850  Suba must involve the spinal cord
SMP M A851  Suba must involve the spinal cord
SMP M B004  Suba must involve the spinal cord
SMP M B011  Suba must involve the spinal cord
SMP M B020  Suba must involve the spinal cord
SMP M B050  Suba must involve the spinal cord
SMP M B060  Suba must involve the spinal cord
SMP M B262  Suba must involve the spinal cord
SMP M B560  Suba must involve the spinal cord
SMP M B569  Suba must involve the spinal cord
DSC M B572 B574  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
SMP M B574  Suba must involve the spinal cord
SMP M B582  Suba must involve the spinal cord
SMP M B602  Suba must involve the spinal cord
SMP M B832  Suba must involve the spinal cord
SMP M C793  Suba must involve the spinal cord
SMP M C810  Suba must involve the spinal cord
SMP M G370  Suba must involve the spinal cord
SMP M J09  Suba must involve the nervous system
SMP M J108  Suba must involve the spinal cord
SMP M J118  Suba must involve the spinal cord
SMP M M321  Suba must involve the spinal cord
DSC M M478  Suba must involve the spinal cord
DSC M M479  Suba must involve the spinal cord
DSC M M471  Suba must involve the spinal cord
SMP M M500  Addr must be myelopathy
DSC M M502  Suba must involve the spinal cord
DSC M M509  Suba must involve the spinal cord
DSC M M500  Term in addr must be myelopathy
SMP M M510  Addr must be myelopathy
DSC M M512  Suba must involve the spinal cord
DSC M M513  Suba must involve the spinal cord
DSC M M510  Term in addr must be myelopathy
DSC M M518  Suba must involve the spinal cord
DSC M M519  Suba must involve the spinal cord
DSC M M510  Term in addr must be myelopathy

**G960 Address**
DSC M B572 B574  Suba must be Chagas' disease NOS; addr must have modifier of in...
Chagas' disease in VOL3

**G968 Address**

DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G969 Address**

DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**G970 Address**

DS M Y848 Procedure must be spinal or lumbar puncture

**G971 Address**

DS M Y848 Procedure must be spinal or lumbar puncture

**G98 Address**

DSC M B572 B574 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

SMP M C798 Suba must involve the nervous system

SMP M C810-C97 Suba must involve the nervous system

**H**

**H050 Address**

DSC M B24 B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M B24 B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M B24 B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M B24 B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M R75 B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M R75 B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M R75 B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M R75 B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

**H051 Address**

DSC M B24 B201 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M B24 B203 Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

DSC M B24 B208 Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

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Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

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Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

Addr must be hemorrhage

Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

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**H055 Address**

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Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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**H058 Address**

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hereditary, primary, genetic and not due to external cause

**H059 Address**

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**H101 Address**

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ICD-10-Mortality Manual 2c - 2014

H103 Address
SMP M A368 Suba must be conjunctivitis
SMP M A398 Suba must be conjunctivitis
SMP M A527 Suba must be conjunctivitis
SMP M A711 Suba must be conjunctivitis
SMP M B601 Suba must be conjunctivitis
SMP M B740 -B749 Suba must be conjunctivitis
SMP M B89 Suba must be conjunctivitis
SMP M L120 -L129 Suba must be conjunctivitis
SMP M L710 -L719 Suba must be conjunctivitis

H104 Address
SMP M A368 Suba must be conjunctivitis
SMP M A398 Suba must be conjunctivitis
SMP M A527 Suba must be conjunctivitis
SMP M A711 Suba must be conjunctivitis
SMP M B601 Suba must be conjunctivitis
SMP M B740 -B749 Suba must be conjunctivitis
SMP M B89 Suba must be conjunctivitis
SMP M L120 -L129 Suba must be conjunctivitis
SMP M L710 -L719 Suba must be conjunctivitis

H105 Address
SMP M A368 Suba must be conjunctivitis
SMP M A398 Suba must be conjunctivitis
SMP M A527 Suba must be conjunctivitis
SMP M A711 Suba must be conjunctivitis
SMP M B601 Suba must be conjunctivitis
SMP M B740 -B749 Suba must be conjunctivitis
SMP M B89 Suba must be conjunctivitis
SMP M L120 -L129 Suba must be conjunctivitis
SMP M L710 -L719 Suba must be conjunctivitis

H108 Address
SMP M A368 Suba must be conjunctivitis
SMP M A398 Suba must be conjunctivitis
SMP M A527 Suba must be conjunctivitis
SMP M A711 Suba must be conjunctivitis
SMP M B601 Suba must be conjunctivitis
SMP M B740 -B749 Suba must be conjunctivitis
SMP M B89 Suba must be conjunctivitis
SMP M L120 -L129 Suba must be conjunctivitis
SMP M L710 -L719 Suba must be conjunctivitis

H109 Address
SMP M A368 Suba must be conjunctivitis
SMP M A398 Suba must be conjunctivitis

4003
Suba must be conjunctivitis

**H111 Address**

DSC  M   E509    E501  Addr must be conjunctive xerosis or Bitot's spots

**H168 Address**

DSC  M   E509    E504  Addr must be xerotic keratitis

**H178 Address**

DSC  M   E509    E506  Addr must be xerophthalmic corneal scar

**H179 Address**

LMC  M   E507    H178  Addr must be corneal scar with xerophthalmia in suba

**H184 Address**

DSC  M   E509    E504  Addr must be keratomalacia

**H188 Address**

DSC  M   E509    E502  Addr must be corneal xerosis

LMP  M   H160    E504  Addr must be corneal xerosis

**H211 Address**

LDP  M   H405    E504  Addr must be rubeosis of iris

**H300 Address**

SMP  M   A300    -A309  Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A500    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A514    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A521    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A527    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   B399    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   I708    Suba must involve the eye

SMP  M   N185    Suba must involve the eye

**H301 Address**

SMP  M   A300    -A309  Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A500    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A514    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A521    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   A527    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   B399    Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis

SMP  M   I708    Suba must involve the eye

SMP  M   N185    Suba must involve the eye
### H302 Address

| SMP | M | A300 - A309 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A500 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A514 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A521 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A527 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | B399 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | I708 | Suba must involve the eye |
| SMP | M | N185 | Suba must involve the eye |

### H309 Address

| SMP | M | A300 - A309 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A500 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A514 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A521 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | A527 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | B399 | Suba must be chorioretinitis, choroiditis, retinitis, retinochoroiditis |
| SMP | M | I708 | Suba must involve the eye |
| SMP | M | N185 | Suba must involve the eye |

### H340 Address

<p>| DS | M | I011 | Addr must be embolism |
| DS | M | I020 | Addr must be embolism |
| DS | M | I050 - I069 | Addr must be embolism |
| DS | M | I080 - I089 | Addr must be embolism |
| DS | M | I091 | Addr must be embolism |
| DS | M | I330 - I359 | Addr must be embolism; Suba must be mitral, aortic, or unspecified valve |
| DS | M | I38 | Addr must be embolism |
| DS | M | I48 - I499 | Addr must be embolism |
| DS | M | I513 | Addr must be embolism; Suba must be left heart or unspecified |
| DS | M | I741 | Addr must be embolism; Suba must be ascending or unspecified |
| DS | M | O033 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O038 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O043 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O048 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O053 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O058 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O063 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O068 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |
| DS | M | O073 | Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries |</p>
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<td>DS M O038</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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</tr>
<tr>
<td>DS M O043</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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</tr>
<tr>
<td>DS M O048</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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</tr>
<tr>
<td>DS M O053</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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</tr>
<tr>
<td>DS M O058</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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</tr>
<tr>
<td>DS M O063</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
<td></td>
</tr>
<tr>
<td>DS M O068</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
<td></td>
</tr>
<tr>
<td>DS M O073</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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### ICD-10-Mortality Manual 2c - 2014

<table>
<thead>
<tr>
<th>Code</th>
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<th>Suba</th>
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<tbody>
<tr>
<td>DS M O078</td>
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<td>DS M O087</td>
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<tr>
<td>DS M O60-O849</td>
<td>Addr must be embolism</td>
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</tr>
<tr>
<td>DS M O994</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
<td>DS M T801</td>
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<tr>
<td>DS M T817</td>
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<td>DS M T828</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M T848</td>
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<td>DS M T858</td>
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<td>DS M Y600-Y849</td>
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### H342 Address

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<td>DS M I050-I069</td>
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<td>DS M I080-I089</td>
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<tr>
<td>DS M I091</td>
<td>Addr must be embolism</td>
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<tr>
<td>DS M I330-I359</td>
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<tr>
<td>DS M I38</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I48-I499</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I513</td>
<td>Addr must be embolism; Suba must be left heart or unspecified</td>
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<tr>
<td>DS M I741</td>
<td>Addr must be embolism; Suba must be ascending or unspecified</td>
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<tr>
<td>DS M O033</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
<td>DS M O038</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
<td>DS M O043</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M O048</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
<td>DS M O053</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
<td>DS M O058</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M O063</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M O068</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M O073</td>
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### ICD-10-Mortality Manual 2c - 2014

<table>
<thead>
<tr>
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<th>Description</th>
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<tr>
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<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M</td>
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<tr>
<td>DS M</td>
<td>O60-O849</td>
<td>Addr must be embolism</td>
<td></td>
</tr>
<tr>
<td>DS M</td>
<td>O994</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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</tr>
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<td>DS M</td>
<td>T817</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M</td>
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<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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</tr>
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<td>DS M</td>
<td>T838</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M</td>
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<td>DS M</td>
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### H356 Address

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<tr>
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### H440 Address

<table>
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<tbody>
<tr>
<td>DSC M</td>
<td>B24-B201</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<tr>
<td>DSC M</td>
<td>B203</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<tr>
<td>DSC M</td>
<td>B208</td>
<td>Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<tr>
<td>DSC M</td>
<td>B238</td>
<td>Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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### H441 Address

<table>
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<tr>
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<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<tr>
<td>DSC M</td>
<td>B203</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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</tr>
<tr>
<td>DSC M</td>
<td>B208</td>
<td>Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
<td></td>
</tr>
</tbody>
</table>
| DSC M | B238     | Addr must be a non-infectious condition not stated as congenital, familial,
hereditary, primary, genetic and not due to external cause
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

H442 Address

DSC  M  R75  B201
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  R75  B203
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  R75  B208
Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  R75  B238
Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

H443 Address

DSC  M  B24  B201
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  B24  B203
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  B24  B208
Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  B24  B238
Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  R75  B201
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  R75  B203
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  R75  B208
Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  R75  B238
Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

H444 Address

DSC  M  B24  B201
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DSC  M  B24  B203
Addr must be caused by a bacterial organism and not stated congenital,
familial, hereditary, primary, genetic and not due to external cause
Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause
### H447 Address

| Code | Gender | Age | Addressee Code | Addressee Code
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<td>DSC</td>
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<td>B201</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<tr>
<td>DSC</td>
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<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B238</td>
<td>Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B238</td>
<td>Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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### H448 Address

| Code | Gender | Age | Addressee Code | Addressee Code
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<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<tr>
<td>DSC</td>
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</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B238</td>
<td>Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
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<td>B201</td>
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<tr>
<td>DSC</td>
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<td>B203</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B238</td>
<td>Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<td>DS</td>
<td>M</td>
<td>T455</td>
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<td>Addr must be hemorrhage</td>
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</table>

### H449 Address

| Code | Gender | Age | Addressee Code | Addressee Code
<table>
<thead>
<tr>
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<tbody>
<tr>
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<td>B201</td>
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<tr>
<td>DSC</td>
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<td>B203</td>
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</tr>
<tr>
<td>DSC</td>
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<td>B24</td>
<td>B208</td>
<td>Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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<tr>
<td>DSC</td>
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<td>B238</td>
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<tr>
<td>DSC</td>
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<td>R75</td>
<td>B203</td>
<td>Addr must be caused by a bacterial organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause</td>
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familial, hereditary, primary, genetic and not due to external cause
Causative organism of addr is not reported and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

**H579 Address**

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**H590 Address**

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familial, hereditary, primary, genetic and not due to external cause

**H651 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

**H652 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

**H653 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

**H654 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

**H659 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

**H660 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

**H661 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

**H662 Address**

DSC M B24 B203
DSC M R75 B203

Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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ICD-10-Mortality Manual 2c - 2014

**H690 Address**

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H708 Address

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H709 Address

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4017
H71 Address

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Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

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H721 Address

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**ICD-10-Mortality Manual 2c - 2014**

4020
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**H742 Address**

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| DSC M B24 | B203 |
| DSC M B24 | B208 |
| DSC M B24 | B238 |
| DSC M R75 | B201 |
| DSC M R75 | B203 |
| DSC M R75 | B208 |
| DSC M R75 | B238 |

**H743 Address**

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| DSC M B24 | B203 |
| DSC M B24 | B208 |
| DSC M B24 | B238 |
| DSC M R75 | B201 |
| DSC M R75 | B203 |
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ICD-10-Mortality Manual 2c - 2014

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### ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

**H819 Address**

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DSC M R75 B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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DSC M R75 B238 Addr must be a non-infectious condition not stated as congenital, familial, hereditary, primary, genetic and not due to external cause

H832 Address
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H939 Address
SMP M C490 Suba must be ear
SMP M C783 Suba must be ear
SMP M C798 -C97 Suba must be ear
SMP M D032 Suba must be ear
SMP M D140 Suba must be ear
SMP M D210 Suba must be ear
SMP M D385 Suba must be ear
SMP M D481 Suba must be ear
SMP M D485 Suba must be ear

H950 Address
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DSC M R75 B203 Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
DS M Y836 Surgery must be a mastoidectomy or surgery NOS
DS M Y883 Surgery must be a mastoidectomy or surgery NOS

H951 Address
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DSC M B24 B203 Addr must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause
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H958 Address
DSC M B24 B238
Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

H959 Address
DSC M B24 B203
Suba must be caused by a viral organism and not stated congenital, familial, hereditary, primary, genetic and not due to external cause

I050 Address
LMP M I088
Suba must be disease of pulmonary valve

LMP M I098
Suba must be disease of pulmonary valve

I051 Address
LMP M I088
Suba must be disease of pulmonary valve

DSC M I098
Suba must be disease of pulmonary valve

LMP M I098
Suba must be disease of pulmonary valve

I052 Address
LMP M I088
Suba must be disease of pulmonary valve

LMP M I098
Suba must be disease of pulmonary valve

I058 Address
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<td>DS</td>
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<td>O038</td>
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<td>O043</td>
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### ICD-10-Mortality Manual 2c - 2014

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### I211 Address

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<td>M</td>
<td>I050-I069</td>
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<td>I080-I089</td>
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<tr>
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<td>M</td>
<td>I091</td>
<td>Addr must be embolism</td>
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<td>M</td>
<td>I330-I359</td>
<td>Addr must be embolism; Suba must be mitral, aortic, or unspecified valve</td>
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<tr>
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<td>M</td>
<td>I38</td>
<td>Addr must be embolism</td>
</tr>
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<td>DS</td>
<td>M</td>
<td>I513</td>
<td>Addr must be embolism; Suba must be left heart or unspecified</td>
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<tr>
<td>DS</td>
<td>M</td>
<td>I741</td>
<td>Addr must be embolism; Suba must be ascending or unspecified</td>
</tr>
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DS M O058
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O063
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O068
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O073
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O078
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O087
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O60 -O849
Addr must be embolism

DS M O994
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M T801
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M T817
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M T828
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M T838
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M T848
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M T858
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M Y600 -Y849
Addr must be embolism

I212 Address

DS M I011
Addr must be embolism

DS M I020
Addr must be embolism

DS M I050 -I069
Addr must be embolism

DS M I080 -I089
Addr must be embolism

DS M I091
Addr must be embolism

DS M I330 -I359
Addr must be embolism; Suba must be mitral, aortic, or unspecified valve

DS M I38
Addr must be embolism

DS M I513
Addr must be embolism; Suba must be left heart or unspecified

DS M I741
Addr must be embolism; Suba must be ascending or unspecified

DS M O033
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O038
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O043
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O048
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O053
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

DS M O058
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

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### ICD-10-Mortality Manual 2c - 2014

<table>
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<td>Addr must be embolism; Suba must be left heart or unspecified</td>
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### ICD-10-Mortality Manual 2c - 2014

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**I219 Address**

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**I2190 Address**

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<th>Description</th>
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<td>DS M I330-I339</td>
<td>Suba must be aortic, mitral, or unspecified valve</td>
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<td>Suba must be left heart or unspecified</td>
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<td>DS M 1741</td>
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<td>DS M O033</td>
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<td>Suba must be left heart, aorta, or main arteries</td>
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<td>DS M O043</td>
<td>Suba must be left heart, aorta, or main arteries</td>
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<td>Suba must be left heart, aorta, or main arteries</td>
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<td>Suba must be left heart, aorta, or main arteries</td>
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<td>Suba must be left heart, aorta, or main arteries</td>
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<td>Suba must be left heart, aorta, or main arteries</td>
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<td>Suba must be left heart, aorta, or main arteries</td>
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<td>DS M O073</td>
<td>Suba must be left heart, aorta, or main arteries</td>
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<td>Suba must be left heart, aorta, or main arteries</td>
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<tr>
<td>DS M O087</td>
<td>Suba must be left heart, aorta, or main arteries</td>
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<td>DS M O994</td>
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**I240 Address**

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<td>DS M I020</td>
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<td>DS M I050-I069</td>
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ICD-10-Mortality Manual 2c - 2014

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<td>DS M I48</td>
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**I258 Address**

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**I260 Address**

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and it is evident from certificate that patient's mobility was substantially impaired

DS M T708
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T801
Suba must be thrombosis or phlebitis

DS M T817
Suba must be thrombosis or phlebitis

DS M T828
Suba must be thrombosis or phlebitis

DS M T838
Suba must be thrombosis or phlebitis

DS M T848
Suba must be thrombosis or phlebitis

DS M T858
Suba must be thrombosis or phlebitis

DS M T901
DS if sequelae of S017 or of S019

DS M T904
DS if sequelae of S057

DS M T908
DS if sequelae of S070-S090 or of S097-S098

DS M T910
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912
DS if sequelae of S222-S229, S321, S323-S325, or S328

DS M T918

DS M T920
DS if sequelae of S41-, S51-, S617-S619, or T111

DS M T926-T928
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930
DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932
DS if sequelae of S82-, S927, or T12

DS M T938
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS M T940-T959
DS if sequelae of T010-T031, T033-T034, or T038-T07

I269 Address

DS M E000-E02
Advanced, grave, severe

DS M G10-G121
Advanced, grave, severe

DS M G128-G129
Advanced, grave, severe

DS M G210-G308
Advanced, grave, severe

DS M G310-G319
Advanced, grave, severe

DS M G360-G379
Advanced, grave, severe

DS M G64-G819
Advanced, grave, severe

DS M G830-G931
Advanced, grave, severe

DS M G934
Advanced, grave, severe

DS M G937-G939
Advanced, grave, severe

DS M G960-G98
Advanced, grave, severe

DS M I00-I029
Advanced, grave, severe

DS M I088
Suba must be tricuspid or pulmonary valve, or a cardiac septal defect must be present

LMP M I260
Suba must be acute cor pulmonale NOS

DS M I330-I339
Suba must be tricuspid, pulmonary, or unspecified valve, or a cardiac septal defect must be present

DS M I501-I509
Advanced, grave, severe

DS M I513
Suba must be of right heart or unspecified

DS M I515-I516
Advanced, grave, severe

DS M I519
Advanced, grave, severe

DS M K500-K519
Advanced, grave, severe

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</table>
DS  M  T118
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T138
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T148
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T230
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T233  -T234
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T237
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T250
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T253  -T254
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T257
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T698
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T708
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS  M  T801
Suba must be thrombosis or phlebitis

DS  M  T817
Suba must be thrombosis or phlebitis

DS  M  T828
Suba must be thrombosis or phlebitis

DS  M  T838
Suba must be thrombosis or phlebitis

DS  M  T848
Suba must be thrombosis or phlebitis

DS  M  T858
Suba must be thrombosis or phlebitis

DS  M  T901
DS if sequelae of S017 or of S019

DS  M  T904
DS if sequelae of S057

DS  M  T908
DS if sequelae of S070-S090 or of S097-S098

DS  M  T910
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS  M  T912
DS if sequelae of S222-S229, S321, S323-S325, or S328

DS  M  T918

DS  M  T920
DS if sequelae of S41-, S51-, S617-S619, or T111

DS  M  T926  -T928
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

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DS  M  T930  DS if sequelae of S71-, S81-, S910, S917, or T131
DS  M  T932  DS if sequelae of S82-, S927, or T12
DS  M  T938  DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS  M  T940  -T959  DS if sequelae of T010-T031, T033-T034, or T038-T07

I301 Address
SMP  M  A188  Suba must be tuberculous pericarditis
SMP  M  A395  Suba must be meningococcal pericarditis
SMP  M  A520  Suba must be syphilitic pericarditis
DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
SMP  M  B332  Suba must be coxsackie pericarditis
SMP  M  B570  Suba must be pericarditis in Chagas' disease
SMP  M  B572  Suba must be pericarditis in Chagas' disease
SMP  M  B908  Suba must be late effects of tuberculous pericarditis
SMP  M  B948  Suba must be late effects of an infectious pericarditis classifiable to Chapter 01
SMP  M  M321  Suba must be pericarditis in systemic lupus erythematosus
SMP  M  N185  Suba must be uremic pericarditis
DSC  M  R75  B201  Addr must be caused by a bacterial organism
DSC  M  R75  B203  Addr must be caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

I308 Address
DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
DSC  M  R75  B201  Addr must be caused by a bacterial organism
DSC  M  R75  B203  Addr must be caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

I309 Address
SMP  M  A188  Suba must be tuberculous pericarditis
SMP  M  A395  Suba must be meningococcal pericarditis
SMP  M  A520  Suba must be syphilitic pericarditis
DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
SMP  M  B332  Suba must be coxsackie pericarditis
SMP  M  B570  Suba must be pericarditis in Chagas' disease
SMP  M  B572  Suba must be pericarditis in Chagas' disease
SMP  M  B908  Suba must be late effects of tuberculous pericarditis
SMP  M  B948  Suba must be late effects of an infectious pericarditis classifiable to Chapter 01
SMP  M  M321  Suba must be pericarditis in systemic lupus erythematosus
SMP  M  N185  Suba must be uremic pericarditis
DSC  M  R75  B201  Addr must be caused by a bacterial organism
DSC  M  R75  B203  Addr must be caused by a viral organism

4042
DSC M R75 B208 Causative organism of addr not reported

**I310 Address**

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<td>DSC M</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
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**I311 Address**

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<td>DSC M</td>
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<td>Addr must be an infectious condition caused by a viral organism</td>
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<td>DSC M</td>
<td>B24</td>
<td>Causative organism of addr not reported</td>
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<td>DSC M</td>
<td>R75</td>
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**I312 Address**

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<td>Addr must be a non-infectious condition</td>
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<tr>
<td>DSC M</td>
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<td>Addr must be a non-infectious condition</td>
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**I318 Address**

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</tr>
<tr>
<td>DSC M</td>
<td>R75</td>
<td>Addr must be a non-infectious condition</td>
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**I319 Address**

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<td>SMP M</td>
<td>A188</td>
<td>Addr must be pericarditis (chronic) NOS; suba must be tuberculous pericarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>A395</td>
<td>Addr must be pericarditis (chronic) NOS; suba must be meningococcal pericarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>A520</td>
<td>Addr must be pericarditis (chronic) NOS; suba must be syphilitic pericarditis</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>Addr must be a non-infectious condition</td>
</tr>
<tr>
<td>SMP M</td>
<td>B24</td>
<td>Addr must be pericarditis (chronic) NOS; suba must be coxsackie pericarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>B570</td>
<td>Addr must be pericarditis (chronic) NOS; suba must be pericarditis in Chagas' disease</td>
</tr>
<tr>
<td>SMP M</td>
<td>B572</td>
<td>Addr must be pericarditis (chronic) NOS; suba must be pericarditis in Chagas' disease</td>
</tr>
<tr>
<td>SMP M</td>
<td>B908</td>
<td>Suba must be late effects of tuberculous pericarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>B948</td>
<td>Suba must be late effects of an infectious pericarditis classifiable to Chapter 01</td>
</tr>
<tr>
<td>Code</td>
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<td>SMP M</td>
<td>N185</td>
<td>Addr must be pericarditis (chronic) NOS; suba must be uremic pericarditis</td>
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<tr>
<td>DSC M</td>
<td>R75 B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75 B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75 B208</td>
<td>Causative organism of addr not reported</td>
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<tr>
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<td>R75 B238</td>
<td>Addr must be a non-infectious condition</td>
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<tr>
<td>DS M</td>
<td>S200 -S299</td>
<td>Addr should be cardiac tamponade</td>
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### I330 Address

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<tbody>
<tr>
<td>SMP M</td>
<td>A010</td>
<td>Suba must be typhoid endocarditis; addr must be endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>A395</td>
<td>Suba must be meningococcal endocarditis; addr must be endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>A520</td>
<td>Suba must be syphilitic endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>A548</td>
<td>Suba must be gonococcal endocarditis; addr must be endocarditis</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>SMP M</td>
<td>B332</td>
<td>Suba must be coxsackie endocarditis; addr must be endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>B376</td>
<td>Suba must be Monilial endocarditis; addr must be endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>B570</td>
<td>Suba must be endocarditis in Chagas' disease; addr must be endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>B572</td>
<td>Suba must be endocarditis in Chagas' disease; addr must be endocarditis</td>
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<td>SMP M</td>
<td>B948</td>
<td>Suba must be late effects of an infectious endocarditis classifiable to Chapter 01</td>
</tr>
<tr>
<td>SMP M</td>
<td>M321</td>
<td>Suba must be endocarditis in systemic lupus erythematosus; addr must be endocarditis</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75 B208</td>
<td>Causative organism of addr not reported</td>
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### I339 Address

<table>
<thead>
<tr>
<th>Code</th>
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<tr>
<td>SMP M</td>
<td>A010</td>
<td>Suba must be typhoid endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>A395</td>
<td>Suba must be meningococcal endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>A548</td>
<td>Suba must be gonococcal endocarditis</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
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<td>B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>SMP M</td>
<td>B332</td>
<td>Suba must be coxsackie endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>B376</td>
<td>Suba must be Monilial endocarditis</td>
</tr>
<tr>
<td>SMP M</td>
<td>B570</td>
<td>Suba must be endocarditis in Chagas' disease</td>
</tr>
<tr>
<td>SMP M</td>
<td>B572</td>
<td>Suba must be endocarditis in Chagas' disease</td>
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<td>B948</td>
<td>Suba must be an infectious endocarditis classifiable to Chapter 01</td>
</tr>
<tr>
<td>SMP M</td>
<td>M321</td>
<td>Suba must be systemic lupus erythematosus endocarditis</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M</td>
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<td>Causative organism of addr not reported</td>
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### I340 Address

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<tbody>
<tr>
<td>SMP M</td>
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<td>Addr qualified as typhoid</td>
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<tr>
<td>SMP M</td>
<td>A188</td>
<td>Conditions classified to addr qualified as tuberculous</td>
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### I341 Address

| SMP M | A395 | Addr qualified as meningococcal |
| SMP M | A520 | Addr qualified as syphilitic |
| SMP M | A548 | Addr qualified as gonococcal |
| DSC M | B24 | B201 | Addr must be endocarditis and caused by a bacterial organism |
| DSC M | B24 | B203 | Addr must be endocarditis and caused by a viral organism |
| DSC M | B24 | B208 | Addr must be endocarditis with causative organism not reported |
| DSC M | B24 | B238 | Addr cannot be endocarditis |
| SMP M | B376 | Addr qualified as Candidal |
| SMP M | B570 | Addr in Chagas' disease |
| SMP M | B572 | Addr in Chagas' disease |
| SMP M | B908 | Suba must be late effects of tuberculosis of heart valve |
| SMP M | B948 | Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving mitral valve |
| SMP M | M321 | Addr qualified as systemic lupus erythematosus |
| DSC M | R75 | B201 | Addr must be endocarditis and caused by a bacterial organism |
| DSC M | R75 | B203 | Addr must be endocarditis and caused by a viral organism |
| DSC M | R75 | B208 | Addr must be endocarditis with causative organism not reported |
| DSC M | R75 | B238 | Addr cannot be endocarditis |

### I342 Address

| SMP M | A010 | Addr qualified as typhoid |
| SMP M | A188 | Conditions classified to addr qualified as tuberculous |
| SMP M | A395 | Addr qualified as meningococcal |
| SMP M | A520 | Addr qualified as syphilitic |
| SMP M | A548 | Addr qualified as gonococcal |
| DSC M | B24 | B201 | Addr must be endocarditis and caused by a bacterial organism |
| DSC M | B24 | B203 | Addr must be endocarditis and caused by a viral organism |
| DSC M | B24 | B208 | Addr must be endocarditis with causative organism not reported |
| DSC M | B24 | B238 | Addr cannot be endocarditis |

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<td>B908</td>
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<td>Suba must be tuberculosis involving mitral valve</td>
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<tr>
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</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Addr must be endocarditis with causative organism not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B238</td>
<td>Addr cannot be endocarditis</td>
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### Address

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<td>A188</td>
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<td>Conditions classified to addr qualified as tuberculous</td>
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<td>Addr qualified as meningococcal</td>
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<td>SMP</td>
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<td>A520</td>
<td></td>
<td>Addr qualified as syphilitic</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
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</tr>
<tr>
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<td>B201</td>
<td>Addr must be endocarditis and caused by a bacterial organism</td>
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<td>B203</td>
<td>Addr must be endocarditis and caused by a viral organism</td>
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<tr>
<td>DSC</td>
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<td>B24</td>
<td>B208</td>
<td>Addr must be endocarditis with causative organism not reported</td>
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<tr>
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<td>M</td>
<td>B24</td>
<td>B238</td>
<td>Addr cannot be endocarditis</td>
</tr>
<tr>
<td>SMP</td>
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<td>B376</td>
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<td>SMP</td>
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<td>B908</td>
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<tr>
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<td>Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving mitral valve</td>
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01 and involving mitral valve
SMP  M  M321  Addr qualified as systemic lupus erythematosus
DSC  M  R75  B201  Addr must be endocarditis and caused by a bacterial organism
DSC  M  R75  B203  Addr must be endocarditis and caused by a viral organism
DSC  M  R75  B208  Addr must be endocarditis with causative organism not reported
DSC  M  R75  B238  Addr cannot be endocarditis

I350 Address

SMP  M  A010  Addr qualified as typhoid
SMP  M  A188  Conditions classified to addr qualified as tuberculous
SMP  M  A395  Addr qualified as meningococcal
SMP  M  A520  Addr qualified as syphilitic
SMP  M  A548  Addr qualified as gonococcal
DSC  M  B24  B201  Addr must be endocarditis and caused by a bacterial organism
DSC  M  B24  B203  Addr must be endocarditis and caused by a viral organism
DSC  M  B24  B208  Addr must be endocarditis with causative organism not reported
DSC  M  B24  B238  Addr cannot be endocarditis
SMP  M  B376  Addr qualified as Candidal
SMP  M  B570  Addr in Chagas' disease
SMP  M  B572  Addr in Chagas' disease
SMP  M  B908  Suba must be tuberculosis involving aortic valve
SMP  M  B948  Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve

I351 Address

SMP  M  A010  Addr qualified as typhoid
SMP  M  A188  Conditions classified to addr qualified as tuberculous
SMP  M  A395  Addr qualified as meningococcal
SMP  M  A520  Addr qualified as syphilitic
SMP  M  A548  Addr qualified as gonococcal
DSC  M  B24  B201  Addr must be endocarditis and caused by a bacterial organism
DSC  M  B24  B203  Addr must be endocarditis and caused by a viral organism
DSC  M  B24  B208  Addr must be endocarditis with causative organism not reported
DSC  M  B24  B238  Addr cannot be endocarditis
SMP  M  B376  Addr qualified as Candidal
SMP  M  B570  Addr qualified as Chagas'
SMP  M  B572  Addr qualified as Chagas'
SMP  M  B908  Suba must be tuberculosis involving aortic valve
SMP  M  B948  Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve

SMP  M  M321  Addr qualified as systemic lupus erythematosus
DSC  M  R75  B201  Addr must be endocarditis and caused by a bacterial organism
DSC  M  R75  B203  Addr must be endocarditis and caused by a viral organism
DSC  M  R75  B208  Addr must be endocarditis with causative organism not reported
DSC  M  R75  B238  Addr cannot be endocarditis
**I352 Address**

- SMP M A010 Addr qualified as typhoid
- SMP M A188 Conditions classified to addr qualified as tuberculous
- SMP M A395 Addr qualified as meningococcal
- SMP M A520 Addr qualified as syphilitic
- SMP M A548 Addr qualified as gonococcal
- DSC M B24 B201 Addr must be endocarditis and caused by a bacterial organism
- DSC M B24 B203 Addr must be endocarditis and caused by a viral organism
- DSC M B24 B208 Addr must be endocarditis with causative organism not reported
- SMP M B24 B238 Addr cannot be endocarditis
- SMP M B376 Addr qualified as Candidal
- SMP M B570 Addr in Chagas' disease
- SMP M B572 Addr in Chagas' disease
- SMP M B908 Suba must be tuberculosis involving aortic valve
- SMP M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve
- SMP M M321 Addr qualified as systemic lupus erythematosus
- DSC M R75 B201 Addr must be endocarditis and caused by a bacterial organism
- DSC M R75 B203 Addr must be endocarditis and caused by a viral organism
- DSC M R75 B208 Addr must be endocarditis with causative organism not reported
- DSC M R75 B238 Addr cannot be endocarditis

**I358 Address**

- SMP M A010 Addr qualified as typhoid
- SMP M A188 Conditions classified to addr qualified as tuberculous
- SMP M A395 Addr qualified as meningococcal
- SMP M A520 Addr qualified as syphilitic
- SMP M A548 Addr qualified as gonococcal
- DSC M B24 B201 Addr must be endocarditis and caused by a bacterial organism
- DSC M B24 B203 Addr must be endocarditis and caused by a viral organism
- DSC M B24 B208 Addr must be endocarditis with causative organism not reported
- SMP M B24 B238 Addr cannot be endocarditis
- SMP M B376 Addr qualified as Candidal
- SMP M B570 Addr in Chagas' disease
- SMP M B572 Addr in Chagas' disease
- SMP M B908 Suba must be tuberculosis involving aortic valve
- SMP M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving aortic valve
- SMP M M321 Addr qualified as systemic lupus erythematosus
- DSC M R75 B201 Addr must be endocarditis and caused by a bacterial organism
- DSC M R75 B203 Addr must be endocarditis and caused by a viral organism
- DSC M R75 B208 Addr must be endocarditis with causative organism not reported
- DSC M R75 B238 Addr cannot be endocarditis

**I359 Address**

- SMP M A010 Addr qualified as typhoid
- SMP M A188 Conditions classified to addr qualified as tuberculous
- SMP M A395 Addr qualified as meningococcal
- SMP M A520 Addr qualified as syphilitic
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### I360 Address

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### I361 Address

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**SMP** M B570 Addr in Chagas' disease
**SMP** M B572 Addr in Chagas' disease
**SMP** M B908 Suba must be tuberculosis involving tricuspid valve
**SMP** M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving tricuspid valve
**SMP** M M321 Addr qualified as systemic lupus erythematosus

**DSC** M R75 B201 Addr must be endocarditis and caused by a bacterial organism
**DSC** M R75 B203 Addr must be endocarditis and caused by a viral organism
**DSC** M R75 B208 Addr must be endocarditis with causative organism not reported
**DSC** M R75 B238 Addr cannot be endocarditis

**I362 Address**
**SMP** M A010 Addr qualified as typhoid
**SMP** M A188 Conditions classified to addr qualified as tuberculous
**SMP** M A395 Addr qualified as meningococcal
**SMP** M A520 Addr qualified as syphilitic
**SMP** M A548 Addr qualified as gonococcal
**DSC** M B24 B201 Addr must be endocarditis and caused by a bacterial organism
**DSC** M B24 B203 Addr must be endocarditis and caused by a viral organism
**DSC** M B24 B208 Addr must be endocarditis with causative organism not reported
**DSC** M B24 B238 Addr cannot be endocarditis

**SMP** M B376 Addr qualified as Candidal
**SMP** M B570 Addr in Chagas' disease
**SMP** M B572 Addr in Chagas' disease
**SMP** M B908 Suba must be tuberculosis involving tricuspid valve
**SMP** M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving tricuspid valve
**SMP** M M321 Addr qualified as systemic lupus erythematosus

**I368 Address**
**SMP** M A010 Addr qualified as typhoid
**SMP** M A188 Conditions classified to addr qualified as tuberculous
**SMP** M A395 Addr qualified as meningococcal
**SMP** M A520 Addr qualified as syphilitic
**SMP** M A548 Addr qualified as gonococcal
**DSC** M B24 B201 Addr must be endocarditis and caused by a bacterial organism
**DSC** M B24 B203 Addr must be endocarditis and caused by a viral organism
**DSC** M B24 B208 Addr must be endocarditis with causative organism not reported
**DSC** M B24 B238 Addr cannot be endocarditis

**SMP** M B376 Addr qualified as Candidal
**SMP** M B570 Addr in Chagas' disease
**SMP** M B572 Addr in Chagas' disease
**SMP** M B908 Suba must be tuberculosis involving tricuspid valve
**SMP** M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving tricuspid valve
**SMP** M M321 Addr qualified as systemic lupus erythematosus
### I369 Address

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### SMP
- **M A010** Addr qualified as typhoid
- **M A188** Conditions classified to addr qualified as tuberculous
- **M A395** Addr qualified as meningococcal
- **M A520** Addr qualified as syphilitic
- **M A548** Addr qualified as gonococcal
- **DSC M B24** Addr must be endocarditis and caused by a bacterial organism
- **DSC M B24** Addr must be endocarditis and caused by a viral organism
- **DSC M B24** Addr must be endocarditis with causative organism not reported
- **DSC M B24** Addr cannot be endocarditis
- **DSC M B24** Addr qualified as Candidal
- **DSC M B376** Addr in Chagas' disease
- **DSC M B570** Addr in Chagas' disease
- **DSC M B572** Addr qualified as meningococcal
- **DSC M B908** Suba must be tuberculosis involving pulmonary valve
- **DSC M B948** Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving pulmonary valve
- **DSC M M321** Addr qualified as systemic lupus erythematosus
- **DSC M R75** Addr must be endocarditis and caused by a bacterial organism
- **DSC M R75** Addr must be endocarditis and caused by a viral organism
- **DSC M R75** Addr must be endocarditis with causative organism not reported
- **DSC M R75** Addr cannot be endocarditis

### I372 Address
- **M A010** Addr qualified as typhoid
- **M A188** Conditions classified to addr qualified as tuberculous
- **M A395** Addr qualified as meningococcal
- **M A520** Addr qualified as syphilitic
- **M A548** Addr qualified as gonococcal
- **DSC M B24** Addr must be endocarditis and caused by a bacterial organism
- **DSC M B24** Addr must be endocarditis and caused by a viral organism
- **DSC M B24** Addr must be endocarditis with causative organism not reported
- **DSC M B24** Addr cannot be endocarditis
- **DSC M B24** Addr qualified as Candidal
- **DSC M B376** Addr in Chagas' disease
- **DSC M B570** Addr in Chagas' disease
- **DSC M B572** Addr qualified as meningococcal
- **DSC M B908** Suba must be tuberculosis involving pulmonary valve
- **DSC M B948** Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving pulmonary valve
- **DSC M M321** Addr qualified as systemic lupus erythematosus
- **DSC M R75** Addr must be endocarditis and caused by a bacterial organism
- **DSC M R75** Addr must be endocarditis and caused by a viral organism
- **DSC M R75** Addr must be endocarditis with causative organism not reported
- **DSC M R75** Addr cannot be endocarditis

### I378 Address
- **M A010** Addr qualified as typhoid
- **M A188** Conditions classified to addr qualified as tuberculous
- **M A395** Addr qualified as meningococcal
- **M A520** Addr qualified as syphilitic
- **M A548** Addr qualified as gonococcal
- **DSC M B24** Addr must be endocarditis and caused by a bacterial organism
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DSC M B24 B203 Addr must be endocarditis and caused by a viral organism
DSC M B24 B208 Addr must be endocarditis with causative organism not reported
DSC M B24 B238 Addr cannot be endocarditis
SMP M B376 Addr qualified as Candidal
SMP M B570 Addr in Chagas' disease
SMP M B572 Addr in Chagas' disease
SMP M B908 Suba must be tuberculosis involving pulmonary valve
SMP M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving pulmonary valve
SMP M M321 Addr qualified as systemic lupus erythematosus
DSC M R75 B201 Addr must be endocarditis and caused by a bacterial organism
DSC M R75 B203 Addr must be endocarditis and caused by a viral organism
DSC M R75 B208 Addr must be endocarditis with causative organism not reported
DSC M R75 B238 Addr cannot be endocarditis

I379 Address
SMP M A010 Addr qualified as typhoid
SMP M A188 Conditions classified to addr qualified as tuberculous
SMP M A395 Addr qualified as meningococcal
SMP M A520 Addr qualified as syphilitic
SMP M A548 Addr qualified as gonococcal
DSC M B24 B201 Addr must be endocarditis and caused by a bacterial organism
DSC M B24 B203 Addr must be endocarditis and caused by a viral organism
DSC M B24 B208 Addr must be endocarditis with causative organism not reported
DSC M B24 B238 Addr cannot be endocarditis
SMP M B376 Addr qualified as Candidal
SMP M B570 Addr in Chagas' disease
SMP M B572 Addr in Chagas' disease
SMP M B908 Suba must be tuberculosis involving pulmonary valve
SMP M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving pulmonary valve
SMP M M321 Addr qualified as systemic lupus erythematosus
DSC M R75 B201 Addr must be endocarditis and caused by a bacterial organism
DSC M R75 B203 Addr must be endocarditis and caused by a viral organism
DSC M R75 B208 Addr must be endocarditis with causative organism not reported
DSC M R75 B238 Addr cannot be endocarditis

I38 Address
SMP M A010 Addr qualified as typhoid
SMP M A188 Conditions classified to addr qualified as tuberculous
SMP M A395 Addr qualified as meningococcal
SMP M A520 Addr qualified as syphilitic
SMP M A548 Addr qualified as gonococcal
DSC M B24 B201 Addr must be endocarditis and caused by a bacterial organism
DSC M B24 B203 Addr must be endocarditis and caused by a viral organism
DSC M B24 B208 Addr must be endocarditis with causative organism not reported
DSC M B24 B238 Addr cannot be endocarditis
SMP M B376 Addr qualified as Candidal
SMP M B570 Addr in Chagas' disease
SMP M B572 Addr in Chagas' disease
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I400 Address

SMP M B908 Suba must be tuberculosis of heart valve(s)
SMP M B948 Suba must be late effects of an infectious condition classifiable to Chapter 01 and involving a heart valve
SMP M I330 -I339 Addr must be endocarditis NOS not valvular heart disease
SMP M M321 Addr qualified as systemic lupus erythematosus
DSC M R75 B201 Addr must be endocarditis and caused by a bacterial organism
DSC M R75 B203 Addr must be endocarditis and caused by a viral organism
DSC M R75 B208 Addr must be endocarditis with causative organism not reported
DSC M R75 B238 Addr cannot be endocarditis

I401 Address

SMP M A100 Suba must be typhoid myocarditis
SMP M A188 Suba must be tuberculous myocarditis
SMP M A368 Suba must be diphtheria myocarditis
SMP M A38 Suba must be scarlet fever myocarditis
SMP M A395 Suba must be meningococcal myocarditis
SMP M A520 Suba must be syphilitic myocarditis
SMP M A750 Suba must be epidemic louse borne typhus myocarditis
SMP M A759 Suba must be typhus myocarditis
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
SMP M B332 Suba must be coxsackie myocarditis
SMP M B570 Suba must be acute Chagas' myocarditis
SMP M B572 Suba must be chronic Chagas' myocarditis
SMP M B588 Suba must be toxoplasmosis myocarditis
SMP M B908 Suba must be tuberculous myocarditis
SMP M B948 Suba must be late effects of an infectious myocarditis classifiable to Chapter 01
SMP M J108 Suba must be influenzal myocarditis, virus identified
SMP M J118 Suba must be influenzal myocarditis, virus not identified
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

I400 Address

SMP M A010 Suba must be typhoid myocarditis
SMP M A188 Suba must be tuberculous myocarditis
SMP M A368 Suba must be diphtheria myocarditis
SMP M A38 Suba must be scarlet fever myocarditis
SMP M A395 Suba must be meningococcal myocarditis
SMP M A520 Suba must be syphilitic myocarditis
SMP M A750 Suba must be epidemic louse borne typhus myocarditis
SMP M A759 Suba must be typhus myocarditis
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
SMP M B332 Suba must be coxsackie myocarditis
SMP M B570 Suba must be acute Chagas' myocarditis
SMP M B572 Suba must be chronic Chagas' myocarditis

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**SMP M** B908 Suba must be tuberculous myocarditis

**SMP M** B948 Suba must be late effects of an infectious myocarditis classifiable to Chapter 01

**DS M** J09 Suba must be heart

**SMP M** J108 Suba must be influenzal myocarditis, virus identified

**SMP M** J118 Suba must be influenzal myocarditis, virus not identified

**SMP M** M321 Suba must be systemic lupus erythematosus acute myocarditis

**DSC M** R75 B201 Addr must be caused by a bacterial organism

**DSC M** R75 B203 Addr must be caused by a viral organism

**DSC M** R75 B208 Causative organism of addr not reported

### I429 Address

**DS M** A188 Addr must be secondary cardiomyopathy; suba must be tuberculous heart conditions

**DS M** B332 Addr must be secondary cardiomyopathy

**DS M** B570 Addr must be secondary cardiomyopathy

**DS M** D868 Addr must be secondary cardiomyopathy; suba must be sarcoidosis heart conditions

**DS M** E059 Addr must be secondary cardiomyopathy; suba must be thyrotoxic heart conditions

**DS M** E519 Addr must be secondary cardiomyopathy; suba must be beriberi heart conditions

**DS M** E639 Addr must be secondary cardiomyopathy; suba must be nutritional heart conditions

**DS M** E740 Addr must be secondary cardiomyopathy; suba must be glycogen storage heart conditions

**DS M** E854 Addr must be secondary cardiomyopathy; suba must be amyloid heart conditions

**DS M** M321 Addr must be secondary cardiomyopathy; suba must be systemic lupus erythematosus heart conditions

**DS M** N185 Addr must be secondary cardiomyopathy; suba must be uremic pericarditis

**DS M** Q200 -Q249 Addr must be secondary cardiomyopathy

### I514 Address

**SMP M** A010 Suba must be typhoid myocarditis

**SMP M** A188 Suba must be tuberculous myocarditis

**SMP M** A368 Suba must be diphtheria myocarditis

**SMP M** A38 Suba must be scarlet fever myocarditis

**SMP M** A520 Suba must be syphilitic myocarditis

**SMP M** A750 Suba must be typhus myocarditis

**SMP M** A759 Suba must be typhus myocarditis

**DSC M** B24 B208 Addr must be myocarditis

**SMP M** B332 Suba must be coxsackie myocarditis

**SMP M** B570 Suba must be myocarditis in Chagas' disease

**SMP M** B588 Suba must be toxoplasmosis myocarditis

**SMP M** B908 Suba must be late effects of tuberculous myocarditis

**SMP M** B948 Suba must be late effects of an infectious myocarditis classifiable to Chapter 01

**SMP M** I400 -I409 Addr must be myocarditis
### I518 Address

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<tr>
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<tr>
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**I601 Address**

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M C794 Suba must be cerebral/spinal meninges
DSC M I671 I6060 Suba must be aneurysm circle of Willis
DSC M I671 I6070 Suba must be berry aneurysm
DSC M I671 I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC M I671 I6090 Suba must be brain aneurysm
DSC M I770 I6080 Suba must be acquired arteriovenous aneurysm
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

**I602 Address**

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M C794 Suba must be cerebral/spinal meninges
DSC M I671 I6060 Suba must be aneurysm circle of Willis
DSC M I671 I6070 Suba must be berry aneurysm
DSC M I671 I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC M I671 I6090 Suba must be brain aneurysm
DSC M I770 I6080 Suba must be acquired arteriovenous aneurysm
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

**I603 Address**

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M C794 Suba must be cerebral/spinal meninges
DSC M I671 I6060 Suba must be aneurysm circle of Willis
DSC M I671 I6070 Suba must be berry aneurysm
DSC M I671 I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC M I671 I6090 Suba must be brain aneurysm
DSC M I770 I6080 Suba must be acquired arteriovenous aneurysm
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

**I604 Address**

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M C794 Suba must be cerebral/spinal meninges
DSC M I671 I6060 Suba must be aneurysm circle of Willis
DSC M I671 I6070 Suba must be berry aneurysm
DSC M I671 I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC M I671 I6090 Suba must be brain aneurysm
DSC M I770 I6080 Suba must be acquired arteriovenous aneurysm
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

**I605 Address**

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M C794 Suba must be cerebral/spinal meninges
DSC M I671 I6060 Suba must be aneurysm circle of Willis
DSC M I671 I6070 Suba must be berry aneurysm
DSC M I671 I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC M I671 I6090 Suba must be brain aneurysm
DSC M I770 I6080 Suba must be acquired arteriovenous aneurysm
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

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## I606 Address

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ICD-10-Mortality Manual 2c - 2014

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I621 Address
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DS M C794 Suba must be cerebral/spinal meninges
DSC M I671 I6060 Suba must be aneurysm circle of Willis
DSC M I671 I6070 Suba must be berry aneurysm
DSC M I671 I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC M I671 I6090 Suba must be brain aneurysm
DSC M I770 I6080 Suba must be acquired arteriovenous aneurysm
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

I629 Address
DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M C794 Suba must be cerebral/spinal meninges
DSC M I671 I6060 Suba must be aneurysm circle of Willis
DSC M I671 I6070 Suba must be berry aneurysm
DSC M I671 I6080 Suba must be aneurysm of brain meninges and/or cavernous sinus
DSC M I671 I6090 Suba must be brain aneurysm
DSC M I770 I6080 Suba must be acquired arteriovenous aneurysm
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

I630 Address
DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M I513 Suba must be left heart or unspecified
DS M I741 Suba must be ascending or unspecified
DS M O033 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O038 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O043 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O048 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O053 Suba must be thrombosis of left heart, aorta, or main arteries

4063
### I6300 Address

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<td>Suba must be left heart or unspecified</td>
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<td>DS M I741</td>
<td>Suba must be ascending or unspecified</td>
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<td>DS M O033</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M O043</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M O073</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M O087</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
<td>DS M I741</td>
<td>Suba must be ascending or unspecified</td>
</tr>
<tr>
<td>DS M O033</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M O038</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M O043</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M O048</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M O053</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M O058</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M O063</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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I6310 Address

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<td>T817</td>
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I6310 Address

<table>
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<th>Code</th>
<th>Sex</th>
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<th>Diagnosis</th>
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<td>I513</td>
<td>Suba must be left heart or unspecified</td>
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<td>DS M</td>
<td>I741</td>
<td>Suba must be ascending or unspecified</td>
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<td>O033</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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I632 Address

<table>
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<th>Race</th>
<th>Suba</th>
<th>Diagnosis</th>
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<td>DS M</td>
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<td>Suba must be left heart or unspecified</td>
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<td>DS M</td>
<td>I741</td>
<td>Suba must be ascending or unspecified</td>
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<td>DS M</td>
<td>O033</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>DS M</td>
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**DS** M O994  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M R75 B238  
Addr cannot be qualified as arteriosclerotic or hypertensive

**DS** M T801  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M T817  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M T828  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M T838  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M T848  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M T858  
Suba must be thrombosis of left heart, aorta, or main arteries

### I6320 Address

**DSC** M B24 B238  
Addr cannot be qualified as arteriosclerotic or hypertensive

**DS** M I513  
Suba must be left heart or unspecified

**DS** M I741  
Suba must be ascending or unspecified

**DS** M O033  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O038  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O043  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O048  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O053  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O058  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O063  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O068  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O073  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O078  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O087  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O994  
Suba must be thrombosis of left heart, aorta, or main arteries

**DSC** M R75 B238  
Addr cannot be qualified as arteriosclerotic or hypertensive

### I633 Address

**DSC** M B24 B238  
Addr cannot be qualified as arteriosclerotic or hypertensive

**DS** M I513  
Suba must be left heart or unspecified

**DS** M I741  
Suba must be ascending or unspecified

**DS** M O033  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O038  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O043  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O048  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O053  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O058  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O063  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O068  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O073  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O078  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O087  
Suba must be thrombosis of left heart, aorta, or main arteries

**DS** M O994  
Suba must be thrombosis of left heart, aorta, or main arteries

**DSC** M R75 B238  
Addr cannot be qualified as arteriosclerotic or hypertensive
### I634 Address

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<td>T828</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>T838</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>T848</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>T828</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>T848</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
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<td>T858</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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### I634 Address

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<tr>
<td>I741</td>
<td>Suba must be ascending or unspecified</td>
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<tr>
<td>O033</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
<td>DS  M O063</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<tr>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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I6350 Address

| DSC | M | B24 | B238 | Addr cannot be qualified as arteriosclerotic or hypertensive |
| DSC | M | I513 |  | Suba must be left heart or unspecified |
| DSC | M | I741 |  | Suba must be ascending or unspecified |
| DSC | M | O033 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O038 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O043 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O048 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O053 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O058 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O063 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O068 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O073 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O078 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O087 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O094 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | R75 | B238 | Addr cannot be qualified as arteriosclerotic or hypertensive |
| DSC | M | T801 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T817 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T828 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T838 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T848 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T858 |  | Suba must be thrombosis of left heart, aorta, or main arteries |

I636 Address

| DSC | M | B24 | B238 | Addr cannot be qualified as arteriosclerotic or hypertensive |
| DSC | M | I513 |  | Suba must be left heart or unspecified |
| DSC | M | I741 |  | Suba must be ascending or unspecified |
| DSC | M | O033 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O038 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O043 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O048 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O053 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O058 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O063 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O068 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O073 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O078 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O087 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | O094 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | R75 | B238 | Addr cannot be qualified as arteriosclerotic or hypertensive |
| DSC | M | T801 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T817 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T828 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T838 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T848 |  | Suba must be thrombosis of left heart, aorta, or main arteries |
| DSC | M | T858 |  | Suba must be thrombosis of left heart, aorta, or main arteries |

I6360 Address

| DSC | M | B24 | B238 | Addr cannot be qualified as arteriosclerotic or hypertensive |

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DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M I513 Suba must be left heart or unspecified
DS M I741 Suba must be ascending or unspecified
DS M O033 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O038 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O043 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O048 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O053 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O058 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O063 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O068 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O073 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O078 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O087 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M T801 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T817 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T828 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T838 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T848 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T858 Suba must be thrombosis of left heart, aorta, or main arteries

I638 Address

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M I513 Suba must be left heart or unspecified
DS M I741 Suba must be ascending or unspecified
DS M O033 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O038 Suba must be thrombosis of left heart, aorta, or main arteries
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DS M O068 Suba must be thrombosis of left heart, aorta, or main arteries
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DS M O087 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M T801 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T817 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T828 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T838 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T848 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T858 Suba must be thrombosis of left heart, aorta, or main arteries

I6380 Address

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M I513 Suba must be left heart or unspecified

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I639 Address

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I6390 Address

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### Notes

- Addr cannot be qualified as arteriosclerotic or hypertensive
### I650 Address

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<td>I652</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
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<td>O058</td>
<td>I652</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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Addr must be an embolism

### I651 Address

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Addr must be an embolism

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DS M Y600 -Y849 Addr must be an embolism

I653 Address
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DS M I652 Addr must be an embolism
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### I662 Address

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I669 Address

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DS M O073 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O078 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O087 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DS M Y600 -Y849 Addr must be an embolism

I669 Address

DS M I650 Addr must be an embolism
DS M I652 Addr must be an embolism
DS M O033 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O038 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O043 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O048 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O053 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O058 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O063 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O068 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O073 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O078 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O087 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DS M Y600 -Y849 Addr must be an embolism

I676 Address

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M S010 Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic
DS M S017 -S019 Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic
DS M S060 -S099 Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic
DS M T360 -T659 Addr must be phlebitis and/or thrombophlebitis of sites classifiable to addr qualified as nonpyogenic

I678 Address

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DS M S010 Addr must be hyperemia and/or congestion brain
DS M S017 -S019 Addr must be hyperemia and/or congestion brain
DS M S060 -S099 Addr must be hyperemia and/or congestion brain
DS M T360 -T659 Addr must be hyperemia and/or congestion brain
DS M T71 Addr cannot be qualified as arteriosclerotic or hypertensive

I679 Address

DSC M B24 B238 Addr cannot be qualified as arteriosclerotic or hypertensive
DSC M R75 B238 Addr cannot be qualified as arteriosclerotic or hypertensive

I690 Address

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**I691 Address**

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Addr cannot be qualified as arteriosclerotic or hypertensive

**I6910 Address**

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Addr cannot be qualified as arteriosclerotic or hypertensive

**I692 Address**

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Addr cannot be qualified as arteriosclerotic or hypertensive

**I693 Address**

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Addr cannot be qualified as arteriosclerotic or hypertensive; Addr must be embolism

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Addr must be embolism

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Addr must be thrombosis of left heart, aorta, or main arteries

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ICD-10-Mortality Manual 2c - 2014

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SDC M I678 -I679 I672 Suba must be indexed with a qualifier of arteriosclerotic

I702 Address
SDC M G319 I672 Suba must be indexed with a qualifier of arteriosclerotic
LDC M I050 I342 Suba must not be qualified as rheumatic
LDC M I051 I340 Suba must not be qualified as rheumatic
LDC M I052 I342 Suba must not be qualified as rheumatic
LDC M I058 -I059 I348 Suba must not be qualified as rheumatic
LDC M I060 I350 Suba must not be qualified as rheumatic
LDC M I061 I351 Suba must not be qualified as rheumatic
LDC M I062 I352 Suba must not be qualified as rheumatic
LDC M I068 -I069 I358 Suba must not be qualified as rheumatic
LDC M I070 I360 Suba must not be qualified as rheumatic
LDC M I071 I361 Suba must not be qualified as rheumatic
LDC M I072 I362 Suba must not be qualified as rheumatic
LDC M I078 -I079 I368 Suba must not be qualified as rheumatic
LDC M I089 I38 Suba must not be qualified as rheumatic
SDC M I678 -I679 I672 Suba must be indexed with a qualifier of arteriosclerotic

I708 Address
SDC M G319 I672 Suba must be indexed with a qualifier of arteriosclerotic
LDC M I050 I342 Suba must not be qualified as rheumatic
LDC M I051 I340 Suba must not be qualified as rheumatic
LDC M I052 I342 Suba must not be qualified as rheumatic
LDC M I058 -I059 I348 Suba must not be qualified as rheumatic
LDC M I060 I350 Suba must not be qualified as rheumatic
LDC M I061 I351 Suba must not be qualified as rheumatic
LDC M I062 I352 Suba must not be qualified as rheumatic
LDC M I068 -I069 I358 Suba must not be qualified as rheumatic
LDC M I070 I360 Suba must not be qualified as rheumatic
LDC M I071 I361 Suba must not be qualified as rheumatic
LDC M I072 I362 Suba must not be qualified as rheumatic
LDC M I078 -I079 I368 Suba must not be qualified as rheumatic
LDC M I089 I38 Suba must not be qualified as rheumatic
SDC M I678 -I679 I672 Suba must be indexed with a qualifier of arteriosclerotic

I709 Address
SDC M G319 I672 Suba must be indexed with a qualifier of arteriosclerotic
LDC M I050 I342 Suba must not be qualified as rheumatic
LDC M I051 I340 Suba must not be qualified as rheumatic
LDC M I052 I342 Suba must not be qualified as rheumatic
LDC M I058 -I059 I348 Suba must not be qualified as rheumatic
LDC M I060 I350 Suba must not be qualified as rheumatic
LDC M I061 I351 Suba must not be qualified as rheumatic
LDC M I062 I352 Suba must not be qualified as rheumatic

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**I711 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I712 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I713 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I714 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I715 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I716 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I718 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I719 Address**

| SMP M  | A520 Suba must be syphilitic aortic aneurysm                                 |
| SMP M  | B948 Suba must be late effects of syphilitic aortic aneurysm                |

**I729 Address**

| SMP M  | A150 -A153 Suba must be Rasmussen's aneurysm NEC                            |
| SMP M  | A160 -A162 Suba must be Rasmussen's aneurysm NEC                            |
| SMP M  | A505 Suba must be congenital syphilitic aneurysm                            |
| SMP M  | A520 Suba must be syphilitic aneurysm NOS or of specified sites            |
| SMP M  | B908 Suba must be late effects of Rasmussen's aneurysm NEC                 |
| SMP M  | B948 Suba must be late effects of one of the following: congenital syphilitic aneurysm, syphilitic aneurysm NOS or of specified sites |
| SMP M  | E143 Suba must be diabetic retina aneurysm                                  |
| SMP M  | H114 Suba must be conjunctiva aneurysm                                     |
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SMP M H350 Suba must be retina aneurysm
SMP M I078 Suba must be tricuspid aneurysm
SMP M I219 -I2190 Suba must be ruptured coronary aneurysm
SMP M I254 Suba must be aneurysm not fistula
SMP M I258 Suba must be coronary vein aneurysm
SMP M I280 Suba must be pulmonary arteriovenous aneurysm
SMP M I348 Suba must be mitral valve aneurysm
SMP M I358 Suba must be aortic valve aneurysm
SMP M I378 Suba must be pulmonary valve aneurysm
SMP M I38 Suba must be valvular aneurysm
SMP M I671 Suba must be aneurysm not fistula
SMP M I770 Suba must be aneurysm not fistula
SMP M I868 Suba must be venous aneurysm NOS and/or specified sites
SMP M Q141 Suba must be congenital aneurysm of retina
SMP M Q245 Suba must be congenital aneurysm of coronary artery
SMP M Q257 Suba must be congenital aneurysm pulmonary artery and/or arteriovenous aneurysm of pulmonary artery
SMP M Q273 Suba must be arteriovenous aneurysm specified site NEC
SMP M Q280 -Q281 Suba must be arteriovenous aneurysm precerebral vessels

I730 Address
DS M C880 Addr must be secondary Raynaud's phenomenon
DS M I700 -I709 Addr must be secondary Raynaud’s phenomenon
DS M M300 -M328 Addr must be secondary Raynaud's phenomenon
DS M M330 -M359 Addr must be secondary Raynaud’s phenomenon

I740 Address
DS M I330 -I339 Suba must be mitral, aortic, or unspecified valve
DS M I513 Suba must be left heart or unspecified
DS M I741 Suba must be ascending or unspecified
DS M O033 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O038 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O043 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O048 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O053 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O058 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O063 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O068 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O073 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O078 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O087 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T801 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T817 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T828 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T838 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T848 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T858 Suba must be thrombosis of left heart, aorta, or main arteries

I741 Address
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**DS**  M  I330  -I339  Suba must be mitral, aortic, or unspecified valve
**DS**  M  I513  Suba must be left heart or unspecified
**SMP**  M  I740  Addr must be an unspecified part of the aorta
**DS**  M  O033  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O038  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O043  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O048  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O053  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O058  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O063  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O068  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O073  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O078  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O087  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  O994  Suba must be thrombosis of left heart, aorta, or main arteries
**DS**  M  E000  -E02  Advanced, grave, severe
**DS**  M  G10  -G121  Advanced, grave, severe
**DS**  M  G128  -G129  Advanced, grave, severe
**DS**  M  G210  -G259  Advanced, grave, severe
**DS**  M  G310  -G319  Advanced, grave, severe
**DS**  M  G360  -G379  Advanced, grave, severe
**DS**  M  G64  -G819  Advanced, grave, severe
**DS**  M  G830  -G931  Advanced, grave, severe
**DS**  M  G934  Advanced, grave, severe
**DS**  M  G937  -G939  Advanced, grave, severe
**DS**  M  G960  -G98  Advanced, grave, severe
**DS**  M  I330  -I339  Suba must be mitral, aortic, or unspecified valve
**DS**  M  I501  -I509  Advanced, grave, severe
**DS**  M  I513  Suba must be left heart or unspecified
**DS**  M  I515  -I516  Advanced, grave, severe
**DS**  M  I519  Advanced, grave, severe
**DS**  M  I741  Suba must be ascending or unspecified
**DS**  M  K500  -K519  Advanced, grave, severe
**DS**  M  K750  -K761  Advanced, grave, severe
**DS**  M  K763  -K769  Advanced, grave, severe
**DS**  M  K860  -K869  Advanced, grave, severe
**DS**  M  L400  -L409  Advanced, grave, severe
**DS**  M  M020  -M029  Advanced, grave, severe
**DS**  M  M100  -M128  Advanced, grave, severe
**DS**  M  M170  -M198  Advanced, grave, severe
**DS**  M  M410  -M435  Advanced, grave, severe
**DS**  M  M45  -M479  Advanced, grave, severe

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<tr>
<th>Code</th>
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<td>M610 -M619</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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### I743 Address

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<td>O033</td>
<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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<td>Suba must be meningococcus of heart valve(s)</td>
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<td>Suba must be syphilis of heart valve(s)</td>
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<td>A548</td>
<td>Suba must be gonococcus of heart valve(s)</td>
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<td>Suba must be coxsackievirus of heart valves</td>
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<td>Suba must be Candida/Monilial of heart valves</td>
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DS M O073 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O078 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O087 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DS M Q000 -Q079 Advanced, grave, severe
DS M Q710 -Q719 Advanced, grave, severe
DS M T801 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T817 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T828 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T838 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T848 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T858 Suba must be thrombosis of left heart, aorta, or main arteries

I745 Address
DS M I330 -I339 Suba must be mitral, aortic, or unspecified valve
DS M I513 Suba must be left heart or unspecified
DS M I741 Suba must be ascending or unspecified
DS M O033 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O038 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O043 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O048 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O053 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O058 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O063 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O068 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O073 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O078 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O087 Suba must be thrombosis of left heart, aorta, or main arteries
DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T801 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T817 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T828 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T838 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T848 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T858 Suba must be thrombosis of left heart, aorta, or main arteries

I748 Address
DS M A010 Suba must be typhoid of heart valve(s); addr must be embolism or emboli of a specified site
DS M A188 Suba must be tuberculosis of heart valve(s)
DS M A328 Suba must be listeriosis of heart valve(s)
DS M A395 Suba must be meningococcus of heart valve(s)
DS M A520 Suba must be syphilis of heart valve(s)
DS M A548 Suba must be gonococcus of heart valve(s)
DS M A78 Suba must be coxiella burnetii and/or Q fever of heart valves
DS M B332 Suba must be coxsackievirus of heart valves
DS M B376 Suba must be Candida/Monilial of heart valves
DS M B570 Suba must be heart valve condition(s) in Chagas' disease
DS M B572 Suba must be heart valve condition(s) in Chagas' disease
DS M B908 Suba must be late effects of tuberculosis of heart valve
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<td>Suba must be thrombosis of sites classified to suba</td>
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<tr>
<td>G951</td>
<td>Suba must be nonpyogenic thrombosis of intracranial sinuses and veins</td>
</tr>
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<td>Suba must be thrombosis</td>
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<td>H350</td>
<td>Suba must be phlebitis of eye</td>
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<td>Suba must be thrombosis of left heart, aorta, or main arteries</td>
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**I771 Address**

| DS | M | C000-C959 | Addr must be compression artery |

**I776 Address**

<p>| SMP | M | A505 | Suba must be congenital syphilitic aortitis and/or arteritis |
| SMP | M | A520 | Suba must be syphilitic aortitis/arteritis |
| SMP | M | B948 | Suba must be one of the following: late effects of congenital syphilitic aortitis/arteritis, late effects of syphilitic aortitis |</p>
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### ICD-10-Mortality Manual 2c - 2014

#### DS M T455
Addr must be hemorrhage

#### DS M T801
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

#### DS M T817
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

#### DS M T828
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

#### DS M T838
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

#### DS M T848
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

#### DS M T858
Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries

#### DS M Y600 -Y849
Addr must be embolism

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### I801 Address

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### ICD-10-Mortality Manual 2c - 2014

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### I802 Address

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### ICD-10-Mortality Manual 2c - 2014

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### I808 Address

<table>
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<th>Code</th>
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<th>B203</th>
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<td>DSC</td>
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<td>B24</td>
<td>Addr must be caused by a bacterial organism</td>
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<td>B24</td>
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### I809 Address

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<th>B203</th>
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<td>M</td>
<td>G310 -G319</td>
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<td>DS</td>
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<td>Advanced, grave, severe</td>
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<td>Advanced, grave, severe</td>
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<td>K750 -K761</td>
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<td>M</td>
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<td>M020 -M029</td>
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<td>DS</td>
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<td>M410 -M435</td>
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<td>M45  -M479</td>
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<td>M</td>
<td>M481 -M519</td>
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<td>DS</td>
<td>M</td>
<td>M623 -M624</td>
<td>Advanced, grave, severe</td>
<td></td>
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<tr>
<td>DS</td>
<td>M</td>
<td>M800 -M849</td>
<td>Advanced, grave, severe</td>
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<td>DS</td>
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<tr>
<td>DS</td>
<td>M</td>
<td>M910 -M949</td>
<td>Advanced, grave, severe</td>
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**I821 Address**

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<td>DSC</td>
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<td>B203</td>
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**I828 Address**

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<thead>
<tr>
<th>DSC</th>
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<th>I840</th>
<th>Addr must be thrombosis rectum</th>
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</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>I845</td>
<td>I843</td>
<td>Addr must be thrombosis rectum</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>I849</td>
<td>I847</td>
<td>Addr must be thrombosis rectum</td>
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**I829 Address**

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<td>SMP</td>
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<td>G08</td>
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<td>G10  -G121</td>
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<tr>
<td>DS</td>
<td>M</td>
<td>G128 -G129</td>
<td>Advanced, grave, severe</td>
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<tr>
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<td>M</td>
<td>G210 -G308</td>
<td>Advanced, grave, severe</td>
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<td>G934</td>
<td>Advanced, grave, severe</td>
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<td>G937 -G939</td>
<td>Advanced, grave, severe</td>
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<td>Suba must be aortic thrombosis</td>
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<tr>
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<td>M800 -M849</td>
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<td>Suba must be ulcer skin</td>
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<td>I842</td>
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<td>DSC M B24 B208</td>
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<tr>
<td>DSC M R75 B203</td>
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<td>DSC M B24 B208</td>
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<td>DSC M B24 B203</td>
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### I890 Address

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<td>DS M A184</td>
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<td>Addr must be secondary lymphedema</td>
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**ICD-10-Mortality Manual 2c - 2014**

<table>
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<th>Y</th>
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### J00 Address

| SMP | M | J311 | Addr must be nasopharyngitis only |

### J010 Address

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<tbody>
<tr>
<td>DSC</td>
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<td>Addr must be caused by a bacterial organism</td>
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<tr>
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<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
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<td>B24</td>
<td>Causative organism of addr not reported</td>
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<td>DSC</td>
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<td>R75</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>Addr must be caused by a viral organism</td>
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</tr>
<tr>
<td>DSC</td>
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<td>Addr must be caused by a viral organism</td>
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<tr>
<td>DSC</td>
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<td>Causative organism of addr not reported</td>
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<td>DSC</td>
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<td>Addr must be caused by a bacterial organism</td>
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<td>Addr must be caused by a viral organism</td>
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### J019 Address

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</tr>
<tr>
<td>DSC</td>
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<td>Addr must be caused by a viral organism</td>
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<tr>
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<td>DSC</td>
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</tr>
<tr>
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<td>R75</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
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</tr>
<tr>
<td>DSC</td>
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<td>B24</td>
<td>Addr must be caused by a viral organism</td>
</tr>
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<td>DSC</td>
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<td>B24</td>
<td>Causative organism of addr not reported</td>
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<tr>
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<td>R75</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
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<td>Addr must be caused by a viral organism</td>
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<tr>
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<td>Use tuberculous pharyngitis only</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>A360</td>
<td>Use diphtherial pharyngitis only</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>A500</td>
<td>Use congenital syphilitic pharyngitis only</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>A691</td>
<td>Use fusospirochetal pharyngitis only</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
<td>B002</td>
<td>Use herpesviral pharyngitis only</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>B085</td>
<td>Use aphthous or coxsackievirus or enteroviral vesicular or vesicular, enteroviral pharyngitis only</td>
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<td>DSC</td>
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<td>B24</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
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<td>B24</td>
<td>Addr must be caused by a viral organism</td>
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<tr>
<td>DSC</td>
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<tr>
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<td>R75</td>
<td>Addr must be caused by a viral organism</td>
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4100
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<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
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<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
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<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
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### J039 Address

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<tbody>
<tr>
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<td>Tuberculous tonsillitis only</td>
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</tr>
<tr>
<td>SMP M A360</td>
<td>Diphtheria tonsillitis only</td>
<td></td>
</tr>
<tr>
<td>SMP M A691</td>
<td>Vincent's tonsillitis only</td>
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<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
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<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
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<td>DSC M B24 B208</td>
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<td>Laryngitis (acute) with tuberculous laryngitis</td>
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<td>SMP M A362</td>
<td>Laryngitis (acute) with diphtheria laryngitis</td>
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<td>SMP M A505</td>
<td>Laryngitis (acute) with congenital syphilitic laryngitis</td>
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<td>SMP M A527</td>
<td>Laryngitis (acute) with syphilitic laryngitis</td>
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<td>SMP M A691</td>
<td>Laryngitis (acute) with Vincent's laryngitis</td>
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<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
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<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
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<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
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<td>Use laryngitis NOS with specified types of laryngitis</td>
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<td>Tracheitis (acute) with diphtheria tracheitis</td>
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<tr>
<td>SMP M A527</td>
<td>Tracheitis (acute) with syphilitic tracheitis</td>
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<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
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<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
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<td>Causative organism of addr not reported</td>
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Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported

Pharyngotonsillitis with herpes viral pharyngotonsillitis
Pharyngotracheitis with chronic pharyngotracheitis

Otitis media NOS or acute otitis media
Myocarditis NOS

Otitis media NOS or acute otitis media
Myocarditis NOS

Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
### J128 Address

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<td>M301 Advanced, grave, severe</td>
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<td>G937</td>
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4104
### J151 Address

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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

DS M T230

DS M T233 -T234

DS M T237

DS M T250

DS M T253 -T254

DS M T257

DS M T698

DS M T708

DS M T901

DS M T904

DS M T908

DS M T910

DS M T912

DS M T918

DS M T920

DS M T926 -T928

DS M T930

DS M T932

DS M T938

DS M T940 -T959

J152 Address

SMP M B99

DS M E000 -E038

DS M E850 -E858

DSC M E859 E854

DS M G10 -G121

DS M G128 -G129

DS M G210 -G259

DS M G360 -G419

Advanced, grave, severe

Must be lung involvement

Must be lung involvement

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Postinfectious pneumonia (broncho) (lobar) only

Advanced, grave, severe

Must be lung involvement

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe
Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Rheumatic pneumonia (broncho) (lobar) only

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

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Advanced, grave, severe

Advanced, grave, severe

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

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DS M T098  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T118  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T138  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T148  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T230  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T233  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T237  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T250  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T253  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T257  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T698  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T708  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T901  DS if sequelae of S017 or of S019

DS M T904  DS if sequelae of S057

DS M T908  DS if sequelae of S070-S090 or of S097-S098

DS M T910  DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912  DS if sequelae of S222-S229, S321, S323-S325, or S328


DS M T920  DS if sequelae of S41-, S51-, S617-S619, or T111

DS M T926  DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930  DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932  DS if sequelae of S82-, S927, or T12

DS M T938  DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957,
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S959, S997-S998, T134, and of serious injuries in T138
DS if sequelae of T010-T031, T033-T034, or T038-T07

**J153 Address**

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DS  M  T904  DS if sequelae of S057
DS  M  T908  DS if sequelae of S070-S090 or of S097-S098
DS  M  T910  DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS  M  T912  DS if sequelae of S222-S229, S321, S323-S325, or S328
DS  M  T918  DS if sequelae of S130-S134, S136, S146, S15-, S17-, S197-S198,
S230-S231, S233, S235, S25-, S28-, S290-S298, S330-S331, S335, S337,
S343, S35-, S38-, S390-S398, T096, or T098
DS  M  T920  DS if sequelae of S41-, S51-, S617-S619, or T111
DS  M  T926-T928  DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS  M  T930  DS if sequelae of S71-, S81-, S910, S917, or T131
DS  M  T932  DS if sequelae of S82-, S927, or T12
DS  M  T938  DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957,
S959, S997-S998, T134, and of serious injuries in T138
DS  M  T940-T959  DS if sequelae of T010-T031, T033-T034, or T038-T07

J154 Address

SMP  M  B99  Postinfectional pneumonia (broncho) (lobar) only
DS  M  E000-E038  Advanced, grave, severe
DS  M  E850-E858  Must be lung involvement
DSC  M  E859-E854  Must be lung involvement
DS  M  G10-G121  Advanced, grave, severe
DS  M  G128-G129  Advanced, grave, severe
DS  M  G210-G259  Advanced, grave, severe
DS  M  G360-G419  Advanced, grave, severe
DS  M  G521  Advanced, grave, severe
DS  M  G600-G819  Advanced, grave, severe
DS  M  G830-G931  Advanced, grave, severe
DS  M  G934  Advanced, grave, severe
DS  M  G937-G939  Advanced, grave, severe
DS  M  G960-G98  Advanced, grave, severe
DS  M  I00-I029  Rheumatic pneumonia (broncho) (lobar) only
DS  M  I501-I509  Advanced, grave, severe
DS  M  I515-I516  Advanced, grave, severe
DS  M  I519  Advanced, grave, severe
DS  M  J010-J019  Advanced, grave, severe
DS  M  J930-J949  Advanced, grave, severe
DS  M  K500-K519  Advanced, grave, severe
DS  M  K750-K761  Advanced, grave, severe
DS  M  K763-K769  Advanced, grave, severe
DS  M  K852  Advanced, grave, severe
DS  M  K860-K869  Advanced, grave, severe
DS  M  L400-L409  Advanced, grave, severe
DS  M  M020-M029  Advanced, grave, severe
DS  M  M100-M128  Advanced, grave, severe
DS  M  M170-M198  Advanced, grave, severe
DSC  M  M300-M301  Advanced, grave, severe
DS  M  M302-M319  Advanced, grave, severe
DS  M  M350-M352  Advanced, grave, severe
DS  M  M354-M359  Advanced, grave, severe
DS  M  M45-M479  Advanced, grave, severe

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and it is evident from certificate that patient's mobility was substantially impaired

DS M T257
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T698
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T708
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T901
DS if sequelae of S017 or of S019

DS M T904
DS if sequelae of S057

DS M T908
DS if sequelae of S070-S090 or of S097-S098

DS M T910
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912
DS if sequelae of S222-S229, S321, S323-S325, or S328

DS M T918

DS M T920
DS if sequelae of S41-, S51-, S617-S619, or T111

DS M T926 - T928
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930
DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932
DS if sequelae of S82-, S927, or T12

DS M T938
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS M T940 - T959
DS if sequelae of T010-T031, T033-T034, or T038-T07

J155 Address
SMP M B99
Postinfectional pneumonia (broncho) (lobar) only

DS M E000 - E038
Advanced, grave, severe

DS M E850 - E858
Must be lung involvement

DSC M E859 - E854
Must be lung involvement

DS M G10 - G121
Advanced, grave, severe

DS M G128 - G129
Advanced, grave, severe

DS M G210 - G259
Advanced, grave, severe

DS M G360 - G419
Advanced, grave, severe

DS M G521
Advanced, grave, severe

DS M G600 - G819
Advanced, grave, severe

DS M G830 - G931
Advanced, grave, severe

DS M G934
Advanced, grave, severe

DS M G937 - G939
Advanced, grave, severe

DS M G960 - G98
Advanced, grave, severe

DS M I00 - I029
Rheumatic pneumonia (broncho) (lobar) only

DS M I501 - I509
Advanced, grave, severe

DS M I515 - I516
Advanced, grave, severe

DS M I519
Advanced, grave, severe

DS M J010 - J019
Advanced, grave, severe

DS M J930 - J949
Advanced, grave, severe

DS M K500 - K519
Advanced, grave, severe

DS M K750 - K761
Advanced, grave, severe
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and it is evident from certificate that patient's mobility was substantially impaired

DS M T233 -T234
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T237
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T250
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T253 -T254
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T257
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T698
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T708
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T901
DS if sequelae of S017 or of S019

DS M T904
DS if sequelae of S057

DS M T908
DS if sequelae of S070-S090 or of S097-S098

DS M T910
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912
DS if sequelae of S222-S229, S321, S323-S325, or S328

DS M T918

DS M T920
DS if sequelae of S41-, S51-, S617-S619, or T111

DS M T926 -T928
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930
DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932
DS if sequelae of S82-, S927, or T12

DS M T938
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS M T940 -T959
DS if sequelae of T010-T031, T033-T034, or T038-T07

**J156 Address**

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4116
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<td>DS M S650-S651</td>
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<td>DS M S659</td>
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DS M T118 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T138 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T148 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T230 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T233 -T234 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

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DS M T250 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T253 -T254 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

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DS M T698 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T708 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T904 DS if sequelae of S017 or of S019

DS M T908 DS if sequelae of S070-S090 or of S097-S098

DS M T910 DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912 DS if sequelae of S222-S229, S321, S323-S325, or S328


DS M T920 DS if sequelae of S41-, S51-, S617-S619, or T11

DS M T926 -T928 DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930 DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932 DS if sequelae of S82-, S927, or T12

DS M T938 DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS M T940 -T959 DS if sequelae of T010-T031, T033-T034, or T038-T07
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**J158 Address**

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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired
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ICD-10-Mortality Manual 2c - 2014

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<td>Telovelae of S070-S090 or of S097-S098</td>
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<td>Impaired DS M</td>
<td>Telovelae of S11, S21, S310-S311, S317-S318, or T091</td>
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<td>Impaired DS M</td>
<td>Telovelae of S222-S229, S321, S323-S325, or S328</td>
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<td>T920</td>
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<td>Telovelae of S41-, S51-, S617-S619, or T111</td>
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<tr>
<td>T926</td>
<td>Impaired DS M</td>
<td>Telovelae of S47-S489, S570-S589, S684-S689, or T116</td>
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<td>T932</td>
<td>Impaired DS M</td>
<td>Telovelae of S82-, S927, or T12</td>
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<td>T938</td>
<td>Impaired DS M</td>
<td>Telovelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138</td>
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<td>T940</td>
<td>Impaired DS M</td>
<td>Telovelae of T010-T031, T033-T034, or T038-T07</td>
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### J159 Address

**SMP**
- **M** B99 Postinfectional pneumonia (broncho) (lobar) only
  - **M** E000 -E038 Advanced, grave, severe
  - **M** E850 -E858 Must be lung involvement

**DSC**
- **M** E859 -E854 Must be lung involvement
  - **M** G10 -G121 Advanced, grave, severe
  - **M** G128 -G129 Advanced, grave, severe
  - **M** G210 -G259 Advanced, grave, severe
  - **M** G360 -G419 Advanced, grave, severe
  - **M** G521 Advanced, grave, severe
  - **M** G600 -G819 Advanced, grave, severe
  - **M** G830 -G931 Advanced, grave, severe
  - **M** G934 Advanced, grave, severe
  - **M** G937 -G939 Advanced, grave, severe
  - **M** G960 -G98 Advanced, grave, severe
  - **M** I00 -I029 Rheumatic pneumonia (broncho) (lobar) only
  - **M** I501 -I509 Advanced, grave, severe
  - **M** I515 -I516 Advanced, grave, severe
  - **M** I519 Advanced, grave, severe
  - **M** J010 -J019 Advanced, grave, severe
  - **M** J930 -J949 Advanced, grave, severe
  - **M** K500 -K519 Advanced, grave, severe
  - **M** K750 -K761 Advanced, grave, severe
  - **M** K763 -K769 Advanced, grave, severe
  - **M** K852 Advanced, grave, severe
  - **M** K860 -K869 Advanced, grave, severe
  - **M** L400 -L409 Advanced, grave, severe
  - **M** M020 -M029 Advanced, grave, severe
  - **M** M100 -M128 Advanced, grave, severe
  - **M** M170 -M198 Advanced, grave, severe
  - **M** M300 -M301 Advanced, grave, severe
  - **M** M302 -M319 Advanced, grave, severe
  - **M** M350 -M352 Advanced, grave, severe

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### ICD-10-Mortality Manual 2c - 2014

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### ICD-10-Mortality Manual 2c - 2014

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#### J160 Address

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#### J168 Address

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<td>T138</td>
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

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DS if sequelae of S017 or of S019

DS if sequelae of S057

DS if sequelae of S070-S090 or of S097-S098

DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS if sequelae of S222-S229, S321, S323-S325, or S328


DS if sequelae of S41-, S51-, S617-S619, or T111

DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS if sequelae of S71-, S81-, S910, S917, or T131

DS if sequelae of S82-, S927, or T12

DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS if sequelae of T010-T031, T033-T034, or T038-T07

**J180 Address**

Postinfectional pneumonia (broncho) (lobar) only

Advanced, grave, severe

Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Use with rheumatic pneumonia (broncho) (lobar) only
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
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Advanced, grave, severe
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Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
These should, in turn, be due to something else
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired
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<td>M</td>
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<tr>
<td>T138</td>
<td>M</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.</td>
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<td>T148</td>
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<td>M</td>
<td>DS if sequelae of S017 or of S019.</td>
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<td>T904</td>
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<td>DS if sequelae of S057.</td>
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<td>T908</td>
<td>M</td>
<td>DS if sequelae of S070-S090 or of S097-S098.</td>
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<tr>
<td>T910</td>
<td>M</td>
<td>DS if sequelae of S11, S21, S310-S311, S317-S318, or T091.</td>
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<td>T912</td>
<td>M</td>
<td>DS if sequelae of S222-S229, S321, S323-S325, or S328.</td>
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<td>T920</td>
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<td>DS if sequelae of S41-, S51-, S617-S619, or T111.</td>
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<td>T926</td>
<td>M</td>
<td>DS if sequelae of S47-S489, S570-S589, S684-S689, or T116.</td>
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DS  M  T930  DS if sequelae of S71-, S81-, S910, S917, or T131
DS  M  T932  DS if sequelae of S82-, S927, or T12
DS  M  T938  DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS  M  T940  -T959  DS if sequelae of T010-T031, T033-T034, or T038-T07

J181 Address
SMP  M  A010  Use with typhoid or salmonella typhi pneumonia (broncho) (lobar) only
SMP  M  A022  Use with salmonella pneumonia (broncho) (lobar) only
SMP  M  A150  -A153  Use with tuberculous or caseous pneumonia (broncho) (lobar) only
SMP  M  A160  -A162  Use with tuberculous or caseous pneumonia (broncho) (lobar) only
SMP  M  A202  Use with yersinia pestis pneumonia (broncho) (lobar) only
SMP  M  A212  Use with tularemic pneumonia (broncho) (lobar) only
SMP  M  A221  Use with anthrax pneumonia (broncho) (lobar) only
SMP  M  A548  Use with gonococcal pneumonia (broncho) (lobar) only
SMP  M  A698  Use with spirochetal pneumonia (broncho) (lobar) only
SMP  M  B068  Use with rubella pneumonia (broncho) (lobar) only
SMP  M  B371  Use with Candida pneumonia (broncho) (lobar) only
SMP  M  B380  Use with acute coccidioidomycosis pneumonia (broncho) (lobar) only
SMP  M  B382  Use with coccidioidomycosis pneumonia (broncho) (lobar) only
SMP  M  B440  Use with aspergillosis pneumonia (broncho) (lobar) only
SMP  M  B59  Use with pneumocystis (carinii) pneumonia (broncho) (lobar)
SMP  M  B658  Use with schistosomiasis pneumonia (broncho) (lobar) only
SMP  M  B778  Use with ascariasis pneumonia (broncho) (lobar) only
SMP  M  B99  Postinfectional pneumonia (broncho) (lobar) only
SMP  M  I00  Use with rheumatic pneumonia (broncho) (lobar) only
SMP  M  J700  Radiation pneumonia (broncho) (lobar) only
SMP  M  J82  Use with allergic pneumonia (broncho) (lobar) or eosinophilic pneumonia (broncho) (lobar) only
SMP  M  J841  Addr must be chronic lobar pneumonia
SMP  M  J850  Use with necrotic or gangrenous pneumonia (broncho) (lobar) only
SMP  M  J984  Suba must be chronic lobar pneumonia classified to J984.

DSC  M  M300  M301  Advanced, grave, severe
DS  M  M302  -M319  Advanced, grave, severe

J182 Address
DS  M  E000  -E038  Advanced, grave, severe
DS  M  E850  -E859  Suba must involve lung
DS  M  G10  -G121  Advanced, grave, severe
DS  M  G128  -G129  Advanced, grave, severe
DS  M  G210  -G259  Advanced, grave, severe
DS  M  G360  -G419  Advanced, grave, severe
DS  M  G521  Advanced, grave, severe
DS  M  G600  -G819  Advanced, grave, severe
DS  M  G830  -G931  Advanced, grave, severe
DS  M  G934  Advanced, grave, severe
DS  M  G937  -G939  Advanced, grave, severe
DS  M  G960  -G98  Advanced, grave, severe
DS  M  I00  -I029  Advanced, grave, severe
DS  M  I501  -I509  Advanced, grave, severe

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**ICD-10-Mortality Manual 2c - 2014**

**J188 Address**

**SMP M B99**

Postinfectional pleuropneumonia, pneumopleurisy, pneumoleuritis, pneumonia (broncho) (lobar) only

**DS M E000 -E038**

Advanced, grave, severe
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<td>death and it is evident from certificate that patient's mobility was</td>
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DS M T901 T904 T908 T910 T912 T918

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S343, S35-, S38-, S390-S398, T096, or T098

DS M T920 DS if sequelae of S41-, S51-, S617-S619, or T111
DS M T926-T928 DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS M T930 DS if sequelae of S71-, S81-, S910, S917, or T131
DS M T932 DS if sequelae of S82-, S927, or T12
DS M T938 DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS M T940-T959 DS if sequelae of T010-T031, T033-T034, or T038-T07

**J189 Address**

SMP M B99 Postinfectional pneumonia (broncho) (lobar) only
DS M E000-E038 Advanced, grave, severe
DS M E850-E858 Must be lung involvement
DSC M E859-E854 E854 Must be lung involvement
DS M G10-G121 Advanced, grave, severe
DS M G128-G129 Advanced, grave, severe
DS M G210-G259 Advanced, grave, severe
DS M G360-G419 Advanced, grave, severe
DS M G521 Advanced, grave, severe
DS M G600-G819 Advanced, grave, severe
DS M G830-G931 Advanced, grave, severe
DS M G934 Advanced, grave, severe
DS M G937-G939 Advanced, grave, severe
DS M G960-G98 Advanced, grave, severe
DS M I00-I029 Rheumatic pneumonia (broncho) (lobar) only
DS M I050-I059 Advanced, grave, severe
DS M I515-I516 Advanced, grave, severe
DS M I519 Advanced, grave, severe
DS M J010-J019 Advanced, grave, severe
DS M J930-J949 Advanced, grave, severe
DS M K500-K519 Advanced, grave, severe
DS M K750-K761 Advanced, grave, severe
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DS M L400-L409 Advanced, grave, severe
DS M M020-M029 Advanced, grave, severe
DS M M100-M128 Advanced, grave, severe
DS M M170-M198 Advanced, grave, severe
DSC M M300-M301 M301 Advanced, grave, severe
DS M M302-M319 Advanced, grave, severe
DS M M350-M352 Advanced, grave, severe
DS M M354-M359 Advanced, grave, severe
DS M M45-M479 Advanced, grave, severe
DS M M481-M519 Advanced, grave, severe
DS M M610-M619 Advanced, grave, severe
DS M M623-M624 These should, in turn, be due to something else
DS M M870-M879 Advanced, grave, severe
DS M M910-M949 Advanced, grave, severe
DS M M960-M969 Advanced, grave, severe

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and it is evident from certificate that patient's mobility was substantially impaired

DS M T708
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T901
DS if sequelae of S017 or of S019

DS M T904
DS if sequelae of S057

DS M T908
DS if sequelae of S070-S090 or of S097-S098

DS M T910
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912
DS if sequelae of S222-S229, S321, S323-S325, or S328

DS M T918

DS M T920
DS if sequelae of S41-, S51-, S617-S619, or T111

DS M T926 -T928
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930
DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932
DS if sequelae of S82-, S927, or T12

DS M T938
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS M T940 -T959
DS if sequelae of T010-T031, T033-T034, or T038-T07

**J208 Address**

<table>
<thead>
<tr>
<th>DSC</th>
<th>M</th>
<th>B24</th>
<th>B201</th>
<th>Addr must be caused by a bacterial organism</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
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<td>R75</td>
<td>B208</td>
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**J209 Address**

<table>
<thead>
<tr>
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<th>B24</th>
<th>B201</th>
<th>Addr must be caused by a bacterial organism</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
<td>J680</td>
<td></td>
<td>Chemical bronchitis (acute) only</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
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<td>M</td>
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<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
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**J211 Address**

| DS | M | E854 | | Suba must involve lung |

**J218 Address**

<table>
<thead>
<tr>
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<th>B201</th>
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</tr>
</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
</tbody>
</table>

**J219 Address**

| 4135 |
ICD-10-Mortality Manual 2c - 2014

Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Chemical bronchiolitis only
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported

J22 Address

Advanced, grave, severe
Must be lung involvement
Must be lung involvement
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Rheumatic pneumonia (broncho) (lobar) only
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
These should, in turn, be due to something else
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
<table>
<thead>
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<th>Rule</th>
<th>Description</th>
</tr>
</thead>
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<tr>
<td>S617</td>
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<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>S650</td>
<td>M</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>S657</td>
<td>M</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>S659</td>
<td>M</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>S684</td>
<td>M</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
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<tr>
<td>T038</td>
<td>M</td>
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<td>T098</td>
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<tr>
<td>T118</td>
<td>M</td>
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</tr>
<tr>
<td>T138</td>
<td>M</td>
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<tr>
<td>T148</td>
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<tr>
<td>T230</td>
<td>M</td>
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</tr>
<tr>
<td>T233</td>
<td>M</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
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<tr>
<td>T237</td>
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<tr>
<td>T250</td>
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<tr>
<td>T253</td>
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<tr>
<td>T257</td>
<td>M</td>
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</tr>
<tr>
<td>T698</td>
<td>M</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
</tbody>
</table>
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

DS M T708

DS M T901 DS if sequelae of S017 or of S019
DS M T904 DS if sequelae of S057
DS M T908 DS if sequelae of S070-S090 or of S097-S098
DS M T910 DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS M T912 DS if sequelae of S222-S229, S321, S323-S325, or S328
DS M T920 DS if sequelae of S41-, S51-, S617-S619, or T111
DS M T926-T928 DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS M T930 DS if sequelae of S71-, S81-, S910, S917, or T131
DS M T932 DS if sequelae of S82-, S927, or T12
DS M T938 DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS M T940-T959 DS if sequelae of T010-T031, T033-T034, or T038-T07

**J310 Address**

SMP M A168 Tuberculous rhinitis only
SMP M A527 Syphilitic rhinitis only
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**J311 Address**

DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**J312 Address**

DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**J320 Address**

SMP M A168 Tuberculous sinusitis only
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
ICD-10-Mortality Manual 2c - 2014

<table>
<thead>
<tr>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>SMP M C310</td>
<td>Disease maxillary sinus only</td>
</tr>
<tr>
<td>SMP M C783</td>
<td>Disease maxillary sinus only</td>
</tr>
<tr>
<td>SMP M D023</td>
<td>Disease maxillary sinus only</td>
</tr>
<tr>
<td>SMP M D140</td>
<td>Disease maxillary sinus only</td>
</tr>
<tr>
<td>SMP M D385</td>
<td>Disease maxillary sinus only</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
</tbody>
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**J321 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M A168</td>
<td>Tuberculous frontal sinusitis only</td>
</tr>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M C312</td>
<td>Disease, frontal sinus only</td>
</tr>
<tr>
<td>SMP M C783</td>
<td>Disease, frontal sinus only</td>
</tr>
<tr>
<td>SMP M D023</td>
<td>Disease, frontal sinus only</td>
</tr>
<tr>
<td>SMP M D140</td>
<td>Disease, frontal sinus only</td>
</tr>
<tr>
<td>SMP M D385</td>
<td>Disease, frontal sinus only</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
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**J322 Address**

<table>
<thead>
<tr>
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<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SMP M A168</td>
<td>Tuberculous ethmoidal sinusitis only</td>
</tr>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M C311</td>
<td>Disease, ethmoidal sinus only</td>
</tr>
<tr>
<td>SMP M C783</td>
<td>Disease, ethmoidal sinus only</td>
</tr>
<tr>
<td>SMP M D023</td>
<td>Disease, ethmoidal sinus only</td>
</tr>
<tr>
<td>SMP M D140</td>
<td>Disease, ethmoidal sinus only</td>
</tr>
<tr>
<td>SMP M D385</td>
<td>Disease, ethmoidal sinus only</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
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**J323 Address**

<table>
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</tr>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M C313</td>
<td>Disease, sphenoidal sinus only</td>
</tr>
<tr>
<td>SMP M C783</td>
<td>Disease, sphenoidal sinus only</td>
</tr>
<tr>
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</tr>
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<td>SMP M D140</td>
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</tr>
<tr>
<td>SMP M D385</td>
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</tr>
<tr>
<td>DSC M R75 B201</td>
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</tr>
<tr>
<td>DSC M R75 B203</td>
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### J324 Address

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<td>B203</td>
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</tr>
<tr>
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<td>B208</td>
<td>Causative organism of addr not reported</td>
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<tr>
<td>SMP</td>
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<td>C310</td>
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<td>Disease, sinus only</td>
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<tr>
<td>SMP</td>
<td>M</td>
<td>C783</td>
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<td>Disease, sinus only</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
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<td>Disease, sinus only</td>
</tr>
<tr>
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<td>D140</td>
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<td>Disease, sinus only</td>
</tr>
<tr>
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<td>D385</td>
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<td>Disease, sinus only</td>
</tr>
<tr>
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### J328 Address

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<th>Code</th>
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<tbody>
<tr>
<td>SMP</td>
<td>M</td>
<td>A168</td>
<td>M</td>
<td>Tuberculous sinusitis only</td>
</tr>
<tr>
<td>DSC</td>
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<td>B201</td>
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</tr>
<tr>
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<td>B24</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
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<td>B24</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
<td>C310</td>
<td>-C319</td>
<td>Disease, sinus only</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
<td>C783</td>
<td></td>
<td>Disease, sinus only</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
<td>D023</td>
<td></td>
<td>Disease, sinus only</td>
</tr>
<tr>
<td>SMP</td>
<td>M</td>
<td>D140</td>
<td></td>
<td>Disease, sinus only</td>
</tr>
<tr>
<td>SMP</td>
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<td>D385</td>
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<td>Disease, sinus only</td>
</tr>
<tr>
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<td>R75</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
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<tr>
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### J329 Address

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<th>Code</th>
<th>Code</th>
<th>Description</th>
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<tbody>
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<td>A168</td>
<td>M</td>
<td>Tuberculous sinusitis only</td>
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<tr>
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<td>C319</td>
<td></td>
<td>Disease, sinus only</td>
</tr>
<tr>
<td>SMP</td>
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<td>C783</td>
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<tr>
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### J340 Address

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<td>SMP M D104 -D106</td>
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<td>Addr must be caused by a viral organism</td>
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4141
## J383 Address

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## J384 Address

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## J387 Address

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4142
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<td>DSC</td>
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<td>Addr must be caused by a bacterial organism</td>
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<tr>
<td>Addr must be caused by a viral organism</td>
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<tr>
<td>Causative organism of addr not reported</td>
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<tr>
<td>Airway obstruction with bronchitis (chronic) only</td>
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</table>
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported

Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported

Chronic chemical bronchitis only
Chronic radiation bronchitis only
Airway obstruction only

Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported

Use interstitial or mediastinal emphysema only

Tuberculous asthma only
Tuberculous asthma only
Millar's asthma only
Miner's asthma only
Potter's asthma, or sandblaster's asthma, or stonemason's asthma, or grinder's asthma
Pneumoconiotic asthma only
Eosinophilic asthma only

Tuberculous bronchiectasis
Tuberculous bronchiectasis

Addr indexed with a modifier of amyloid

Suba must involve lung
Suba must involve pneumonia
Suba must involve pneumonia
Suba must involve lung
Suba must involve lung
DS  M  B205  Suba must involve lung
DS  M  B207  Suba must involve lung
DS  M  B218  Suba must involve lung
DS  M  B227  Suba must involve lung
DS  M  B238  Suba must involve lung
DS  M  B270 -B279  Suba must involve lung
DS  M  B278  Suba must involve lung
DS  M  B395  Suba must involve lung
DS  M  B417  Suba must involve lung
DS  M  B427  Suba must involve lung
DS  M  B447  Suba must involve lung
DS  M  B457  Suba must involve lung
DS  M  B464  Suba must involve lung
DS  M  B468  Suba must involve lung
DS  M  B487  Suba must involve lung
DS  M  B583  Suba must not involve heart
DS  M  B673  Suba must involve lung
DS  M  B676  Suba must involve lung
DS  M  B679  Suba must involve lung
DS  M  B948  Suba must involve lung
DS  M  C398  Suba must involve lung
DS  M  C467  Suba must involve lung
DS  M  C97  Suba must involve lung
DS  M  D174  Suba must involve lung
DS  M  D381  Suba must involve bronchus or lung
DS  M  D868  Suba must involve lung
DS  M  E848  Suba must involve lung
DS  M  E880  Suba must be hypoalbuminemia
DS  M  J448  Suba must involve bronchitis
DS  M  M082  Suba must involve lung
DS  M  M321  Suba must involve lung
DS  M  M348  Suba must involve lung
DS  M  M350 -M352  Suba must involve lung
DS  M  O032  Suba must involve lung
DS  M  O037  Suba must involve lung
DS  M  O042  Suba must involve lung
DS  M  O047  Suba must involve lung
DS  M  O052  Suba must involve lung
DS  M  O057  Suba must involve lung
DS  M  O062  Suba must involve lung
DS  M  O067  Suba must involve lung
DS  M  O072  Suba must involve lung
DS  M  O077  Suba must involve lung
DS  M  O082  Suba must involve lung
DS  M  O228  Suba must involve lung
DS  M  O881 -O888  Suba must involve lung
DS  M  O980  Suba non-maternal code (A150-A199) must be listed as a suba
DS  M  O985 -O986  Suba non-maternal code (A800-B09) and B250-B340) must be listed as a suba
DS  M  O988  Suba non-maternal code (A000-B99) must be listed as a suba

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### DS M O991 -O992
Suba non-maternal code (D65-D899) must be listed as a suba

### DS M O994 -O995
Suba non-maternal code (I00-I199) must be listed as suba

### DS M O998
Suba non-maternal code (C000-D489, M000-M999 and N000-N999) must be listed as a suba

### DS M P832
Suba must involve lung

### DS M T011
Suba must involve lung

### DS M T018
Suba must involve lung

### DS M T041
Suba must involve lung

### DS M T047 -T048
Suba must involve lung

### DS M T068
Suba must involve lung

### DS M T178
Suba must involve lung

### DS M T272
Suba must involve lung

### DS M T276
Suba must involve lung

### DS M T290 -T297
Suba must involve lung

### DS M T66
Suba must involve lung

### DS M T702
Suba must involve lung

### DS M T798
Suba must be pulmonary embolism

### DS M T801
Suba must be pulmonary embolism

### DS M T817
Suba must be pulmonary embolism

### DS M T828
Suba must be pulmonary embolism

### DS M T838
Suba must be pulmonary embolism

### DS M T848
Suba must be pulmonary embolism

### DS M T858
Suba must be pulmonary embolism

### DS M W88
Suba must involve lung

### DS M W91 -W94
Inhalation smoke must also be reported

### DS M X00 -X09
Suba must involve inhalation of vapors or gases

### DS M X13 -X14
Suba must involve inhalation of vapors or gases

### DS M X20 -X29
Allergic reaction must also be reported

### DS M X31
Suba must involve lung

### DS M X76 -X77
Suba must involve inhalation of vapors or gases

### DS M X97 -X98
Suba must involve inhalation of vapors or gases

### DS M Y26 -Y27
Suba must involve inhalation of vapors or gases

### DS M Y363
Suba must involve lung

### DS M Y367
Suba must involve lung

---

### J82 Address

<table>
<thead>
<tr>
<th>DSC</th>
<th>M</th>
<th>E859</th>
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<tbody>
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</table>

### J841 Address

| DSC | M | B24 | B203 |
| Addr must be infection lung or pneumonia and caused by a viral organism |

| DSC | M | B24 | B238 |
| Addr must be a non-infectious condition or not stated idiopathic |

| DSC | M | B909 |
| Suba must be pulmonary or respiratory tuberculosis; addr cannot be idiopathic |

| DSC | M | E859 | E854 |
| Addr indexed with a modifier of amyloid |

| LMP | M | J60 -J61 |
| Use fibrosis lung only |

| LMP | M | J628 -J630 |
| Use fibrosis lung only |

| LMP | M | J632 -J635 |
| Use fibrosis lung only |

| LMP | M | J64 |
| Use fibrosis lung only |

| LMP | M | J660 |
| Use fibrosis lung only |
Use fibrosis lung only

Addr cannot be idiopathic

Addr must be infection lung or pneumonia and caused by a viral organism

Addr must be a non-infectious condition or not stated idiopathic

Addr must be caused by a bacterial organism

Addr must be caused by a viral organism

Causative organism of addr is not reported; addr must be an infectious condition

Addr must be a non-infectious condition or not stated idiopathic

Addr must be caused by a bacterial organism

Addr must be caused by a viral organism

Causative organism of addr is not reported; addr must be an infectious condition

Addr must be a non-infectious condition or not stated idiopathic

Suba indexed with a modifier of amyloid

Addr indexed with a modifier of amyloid

Addr must be caused by a bacterial organism

Addr must be caused by a viral organism

Causative organism of addr not reported

Addr indexed with a modifier of amyloid

Addr must be caused by a bacterial organism

Addr must be caused by a viral organism

Causative organism of addr not reported

Addr must be caused by a bacterial organism

Addr must be caused by a viral organism

Causative organism of addr not reported

Addr indexed with a modifier of amyloid

Addr must be caused by a bacterial organism

Addr must be caused by a viral organism

Causative organism of addr not reported
J860 Address
SMP M A165 Use tuberculous pyothorax only
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M E859 E854 Addr indexed with a modifier of amyloid
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

J869 Address
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M E859 E854 Addr indexed with a modifier of amyloid
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

J90 Address
DS M C388 If involving pleura
DS M C451 -C459 If also involving lung or pleura
DS M C56 If with secondaries in lung or pleura
DS M M348 DS if with lung involvement

J929 Address
DSC M E859 E854 Addr indexed with a modifier of amyloid

J930 Address
SMP M A150 -A153 Use tuberculous pneumothorax only
SMP M A160 -A162 Use tuberculous pneumothorax only
DSC M E859 E854 Addr indexed with a modifier of amyloid

J931 Address
SMP M A150 -A153 Use tuberculous pneumothorax only
SMP M A160 -A162 Use tuberculous pneumothorax only
DSC M E859 E854 Addr indexed with a modifier of amyloid

J938 Address
SMP M A150 -A153 Use tuberculous pneumothorax only
SMP M A160 -A162 Use tuberculous pneumothorax only
DSC M E859 E854 Addr indexed with a modifier of amyloid

J939 Address
SMP M A150 -A153 Use tuberculous pneumothorax only
SMP M A160 -A162 Use tuberculous pneumothorax only
DSC M E859 E854 Addr indexed with a modifier of amyloid

J940 Address

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DSC M E859 E854 Addr indexed with a modifier of amyloid

J941 Address
DSC M E859 E854 Addr indexed with a modifier of amyloid

J942 Address
SMP M A165 E854 Conditions classified to addr qualified as tuberculous
DSC M E859 E854 Addr indexed with a modifier of amyloid

J948 Address
DSC M E859 E854 Addr indexed with a modifier of amyloid

J949 Address
DSC M E859 E854 Addr indexed with a modifier of amyloid
SMP M J860 -J869 Use pleural condtions in suba only

J950 Address
DS M Y883 Surgery must be a tracheostomy

J951 Address
DS M Y883 Surgery must be thoracic

J952 Address
DS M Y830 -Y834 Surgery must be non-thoracic
DS M Y836 -Y839 Surgery must be non-thoracic
DS M Y838 Surgery must be non-thoracic

J953 Address
DS M Y883 Surgery must be the procedure

J954 Address
DS M Y830 -Y839 Surgery must be the procedure
DS M Y883 Surgery must be the procedure

J961 Address
DS M B948 -B949 Suba must involve lung or thorax (organ)
DS M D140 Must not be middle ear
DS M D367 Must be nose
DS M D385 Must not be middle ear
DS M D487 Must be nose
DS M E854 Suba must be lung
DS M G10 -G129 Suba must be longstanding or advanced
DS M G230 -G239 Suba must be longstanding or advanced
DS M G35 -G379 Suba must be longstanding or advanced
DS M G600 -G610 Suba must be longstanding or advanced
DS M G700 -G722 Suba must be longstanding or advanced
DS M G724 -G729 Suba must be longstanding or advanced
DS M J680 -J689 Suba must be longstanding
DS M J704 -J709 Suba must be longstanding
DS M T900 -T983 Suba must be of lung or thorax
### J980 Address

| SMP | M | A164 | Bronchus disease only |
| SMP | M | A527 | Bronchus disease only |
| DSC | M | B24 | Bronchus disease only |
| DSC | M | E859 | Addr must be a non-infectious condition |
| SMP | M | J100 | Bronchus disease only |
| SMP | M | J110 | Bronchus disease only |
| SMP | M | J120 | Bronchus disease only |
| SMP | M | J200 | Bronchus disease only |
| SMP | M | J40 | Bronchus disease only |
| SMP | M | J47 | Bronchus disease only |
| SMP | M | J680 | Bronchus disease only |
| SMP | M | P220 | Bronchus disease only |
| SMP | M | P271 | Bronchus disease only |
| SMP | M | Q322 | Bronchus disease only |
| DSC | M | R75 | Addr must be a non-infectious condition |

### J981 Address

| SMP | M | A150 | -A153 | Use tuberculous atelectasis or tuberculous lung collapse only |
| SMP | M | A160 | -A162 | Use tuberculous atelectasis or tuberculous lung collapse only |
| DSC | M | B24 | B238 | Addr must be a non-infectious condition |
| DSC | M | E859 | E854 | Addr indexed with a modifier of amyloid |
| DSC | M | R75 | B238 | Addr must be a non-infectious condition |

### J984 Address

| SMP | M | A022 | Lung infection with salmonella pneumonia |
| SMP | M | A060 | Lung infection only with acute amebiasis NOS |
| SMP | M | A065 | Lung infection only |
| SMP | M | A069 | Lung infection only with amebiasis NOS |
| SMP | M | A150 | -A153 | Lung infection only with lung tuberculosis or tuberculous pneumonia |
| SMP | M | A160 | -A162 | Lung infection only with lung tuberculosis or tuberculous pneumonia |
| SMP | M | A212 | Lung infection only |
| SMP | M | A221 | Lung infection only |
| SMP | M | A310 | Lung infection only |
| SMP | M | A420 | Lung infection only |
| SMP | M | A527 | Lung infection only with lung syphilis |
| SMP | M | A548 | Lung infection with gonococcal pneumonia |
| SMP | M | B052 | Lung infection only |
| SMP | M | B068 | Lung infection only with rubella pneumonia |
| DSC | M | B24 | B201 | Addr must be infection lung or pneumonia and caused by a bacterial organism |
| DSC | M | B24 | B208 | Addr must be infection lung or pneumonia with causative organism not reported |
| DSC | M | B24 | B238 | Addr must be a non-infectious condition |
| SMP | M | B371 | Lung infection only |
| SMP | M | B390 | -B392 | Lung infection only |
| SMP | M | B664 | Lung infection only |
| SMP | M | B671 | Lung infection only |
| SMP | M | B676 | Lung infection with echinococcosis multilocularis infection lung |

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**J985 Address**

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<td>Addr must be an infectious condition with causative organism not reported</td>
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<td>DSC M E859 E854</td>
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<td>SMP M J120 -J329</td>
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<td>LMC M J40 -J42 J448</td>
<td>Airway obstruction with bronchitis (chronic) only</td>
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<td>LMP M J430 -J439</td>
<td>Airway obstruction with emphysema only</td>
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<td>SMP M J440 -J448</td>
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<td>Airway obstruction with allergic alveolitis only</td>
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<td>SMP M D140</td>
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K

K000 Address
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<td>B779</td>
<td>B770</td>
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|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K002** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K003** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K004** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K005** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K006** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K007** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K008** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K009** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
| **K010** | DSC   | M B572   | B573    |
|          |       | B779     | B770    |
|          |       |          | Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
|          |       |          | Addr must have a modifier of ascariasis in VOL3 |
**K011 Address**

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**K031 Address**
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**K032 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K033 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K034 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K035 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K036 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K037 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K038 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K039 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K040 Address**
- **DSC M B572 B573** Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **DSC M B779 B770** Addr must have a modifier of ascariasis in VOL3

**K041 Address**

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DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K042 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K043 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K044 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K045 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K046 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K047 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K048 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K049 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K050 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K051 Address

4156
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### K053 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **Code**: B779
- **Description**: Addr must have a modifier of ascariasis in VOL3

### K054 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **Code**: B779
- **Description**: Addr must have a modifier of ascariasis in VOL3

### K056 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **Code**: B779
- **Description**: Addr must have a modifier of ascariasis in VOL3
- **Code**: C798
- **Description**: Site in suba must be gum
- **Code**: D000
- **Description**: Site in suba must be gum
- **Code**: D103
- **Description**: Site in suba must be gum
- **Code**: D370
- **Description**: Site in suba must be gum
- **Code**: Q386
- **Description**: Site in suba must be gum

### K060 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **Code**: B779
- **Description**: Addr must have a modifier of ascariasis in VOL3

### K068 Address
- **Code**: T455
- **Description**: Addr must be hemorrhage

### K069 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **Code**: B779
- **Description**: Addr must have a modifier of ascariasis in VOL3

### K070 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **Code**: B779
- **Description**: Addr must have a modifier of ascariasis in VOL3

### K071 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
- **Code**: B779
- **Description**: Addr must have a modifier of ascariasis in VOL3

### K072 Address
- **Code**: B572
- **Description**: Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3

K073 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K074 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K075 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K076 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K078 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K079 Address
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DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K080 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K081 Address
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DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K082 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K083 Address
DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
K088 Address
DS M T455
Addr must be hemorrhage

K091 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K092 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K098 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K099 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K100 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K101 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K103 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K108 Address
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K109 Address
SMP M A180
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
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SMP  M  B902  Site in suba must be jaw
SMP  M  C030  -C039  Site(s) in suba must be soft tissue jaw
SMP  M  C410  Site in suba must be maxilla bone
SMP  M  C433  Suba must be melanoma jaw
SMP  M  C443  Suba must be skin jaw
SMP  M  C760  Site in suba must be jaw
SMP  M  C795  Site must be jaw bone
SMP  M  C798  Site in suba must be jaw
SMP  M  D043  Site in suba must be jaw
SMP  M  D097  Site in suba must be jaw
SMP  M  D103  Site in suba must be jaw
SMP  M  D164  Site in suba must be jaw
SMP  M  D223  Site in suba must be jaw
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SMP  M  D367  Site in suba must be jaw
SMP  M  D370  Site in suba must be jaw
SMP  M  D480  Site in suba must be jaw
SMP  M  D485  Site in suba must be jaw
SMP  M  D487  Site in suba must be jaw

K110 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

K111 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

K112 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

K113 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

K114 Address
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K115 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

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### K116 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

### K117 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

### K118 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

### K120 Address
DSC M B24 B238 Addr must be a non-infectious condition
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B238 Addr must be a non-infectious condition

### K121 Address
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B24 B238 Addr must be a non-infectious condition
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported
DSC M R75 B238 Addr must be a non-infectious condition

### K122 Address
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B24 B238 Addr must be a non-infectious condition
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported
DSC M R75 B238 Addr must be a non-infectious condition

### K123 Address
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B24 B238 Addr must be a non-infectious condition
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
Causative organism of addr not reported
Addr must be a non-infectious condition
Addr must be a non-infectious condition
Addr must be a non-infectious condition
Addr must be a non-infectious condition
Addr must be a non-infectious condition
Addr must be a non-infectious condition
Suba must be Chagas’ disease NOS; addr must have modifier of in Chagas’ disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Addr must be a non-infectious condition
Addr must be unspecified disease of oral mucosa
Addr must be hemorrhage
Suba must be Chagas’ disease NOS; addr must have modifier of in Chagas’ disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Addr must have a modifier of ascariasis in VOL3
Addr must have a modifier of ascariasis in VOL3
Addr must have a modifier of ascariasis in VOL3
### K146 Address

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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

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Addr must have a modifier of ascariasis in VOL3

### K148 Address

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Addr must be hemorrhage

### K20 Address

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Suba must be tuberculosis esophagitis

<table>
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<th>B201</th>
</tr>
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<tbody>
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Addr must be caused by a bacterial organism

<table>
<thead>
<tr>
<th>Code</th>
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<th>B203</th>
</tr>
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<tbody>
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</table>

Addr must be caused by a viral organism

<table>
<thead>
<tr>
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<th>B208</th>
</tr>
</thead>
<tbody>
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Causative organism of addr not reported

<table>
<thead>
<tr>
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<tbody>
<tr>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

<table>
<thead>
<tr>
<th>Code</th>
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<th>B573</th>
</tr>
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<tbody>
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Suba must be esophagitis in Chagas' disease

<table>
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<tr>
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</tr>
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<tbody>
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Must be stomach and/or esophagus

<table>
<thead>
<tr>
<th>Code</th>
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<th>D377</th>
</tr>
</thead>
<tbody>
<tr>
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Site in suba must be esophagus

<table>
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<tr>
<th>Code</th>
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</tr>
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<tbody>
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Addr must be caused by a bacterial organism

<table>
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<tr>
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<th>B203</th>
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<tbody>
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Addr must be caused by a viral organism

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<tbody>
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Causative organism of addr not reported

<table>
<thead>
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<th>Code</th>
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<tbody>
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Must be a toxic substance causing esophageal disorders

<table>
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<th>T97</th>
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<tbody>
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Must be a toxic substance causing esophageal disorders

### K210 Address

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Addr must be caused by a bacterial organism

<table>
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</tr>
</thead>
<tbody>
<tr>
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</table>

Addr must be caused by a viral organism

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
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Causative organism of addr not reported

<table>
<thead>
<tr>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
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Site must be esophagus and/or stomach

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>D377</th>
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</thead>
<tbody>
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Site must be esophagus

<table>
<thead>
<tr>
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Addr must be caused by a bacterial organism

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Addr must be caused by a viral organism

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
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Causative organism of addr not reported

<table>
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<tr>
<th>Code</th>
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</tr>
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<tbody>
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Must be a toxic substance causing esophageal disorders

<table>
<thead>
<tr>
<th>Code</th>
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</tr>
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<tbody>
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Must be a toxic substance causing esophageal disorders

### K219 Address

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</table>

Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

<table>
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<tr>
<th>Code</th>
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</tr>
</thead>
<tbody>
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</table>

Site must be esophagus and/or stomach

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>D377</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</table>

Site must be esophagus

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>T360</th>
<th>T659</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

Must be a toxic substance causing esophageal disorders

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>T96</th>
<th>T97</th>
</tr>
</thead>
<tbody>
<tr>
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</table>

Must be a toxic substance causing esophageal disorders

### K220 Address

<table>
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<tr>
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<th>B573</th>
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<tbody>
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</table>

Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

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ICD-10-Mortality Manual 2c - 2014

SMP M B573 Must be megaloesophagus in Chagas' disease
DS M C788 Site must be esophagus and/or stomach
DS M D377 Site must be esophagus
DS M T360 -T659 Must be a toxic substance causing esophageal disorders
DS M T96 -T97 Must be a toxic substance causing esophageal disorders

K221 Address
DSC M B24 B238 Addr must be a non-infectious condition
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DS M C788 Site must be esophagus and/or stomach
DS M D377 Site must be esophagus
DS M R75 B238 Addr must be a non-infectious condition
DS M T360 -T659 Must be a toxic substance causing esophageal disorders
DS M T96 -T97 Must be a toxic substance causing esophageal disorders

K222 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DS M C788 Site must be esophagus and/or stomach
DS M D377 Site must be esophagus
DS M T360 -T659 Must be a toxic substance causing esophageal disorders
DS M T96 -T97 Must be a toxic substance causing esophageal disorders

K223 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DS M C788 Site must be esophagus and/or stomach
DS M D377 Site must be esophagus
DS M T96 -T97 Must be a toxic substance causing esophageal disorders

K224 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DS M C788 Site must be esophagus and/or stomach
DS M D377 Site must be esophagus
DS M T96 -T97 Must be a toxic substance causing esophageal disorders

K225 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

K226 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DS M C788 Site must be esophagus and/or stomach
DS M D377 Site must be esophagus

K227 Address
## ICD-10-Mortality Manual 2c - 2014

<table>
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<tbody>
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<tr>
<td>B572</td>
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</tr>
<tr>
<td>C788</td>
<td>Site must be esophagus and/or stomach</td>
</tr>
<tr>
<td>D377</td>
<td>Site must be esophagus</td>
</tr>
<tr>
<td>R75</td>
<td>Addr must be a non-infectious condition</td>
</tr>
<tr>
<td>T360</td>
<td>Must be a toxic substance causing esophageal disorders</td>
</tr>
<tr>
<td>T96</td>
<td>Must be a toxic substance causing esophageal disorders</td>
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### K228 Address

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<tbody>
<tr>
<td>A188</td>
<td>Suba must be tuberculous esophagitis</td>
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<tr>
<td>B572</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>C788</td>
<td>Addr must be hemorrhage; suba must be stomach/esophagus</td>
</tr>
<tr>
<td>D377</td>
<td>Addr must be hemorrhage; suba must be esophagus</td>
</tr>
<tr>
<td>I859</td>
<td>Addr must be hemorrhage esophagus</td>
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<tr>
<td>K20</td>
<td>Addr must be hemorrhage</td>
</tr>
<tr>
<td>T360</td>
<td>Addr must be hemorrhage; suba must be a toxic substance causing esophageal disorders</td>
</tr>
<tr>
<td>T96</td>
<td>Addr must be hemorrhage; suba must be a toxic substance causing esophageal disorders</td>
</tr>
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### K229 Address

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<tbody>
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<td>B572</td>
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<tr>
<td>C788</td>
<td>Sites in suba must be esophagus and/or cardia stomach</td>
</tr>
<tr>
<td>D001</td>
<td>Sites in suba must be esophagus and/or cardia stomach</td>
</tr>
<tr>
<td>D131</td>
<td>Site in suba must be cardia stomach</td>
</tr>
<tr>
<td>D371</td>
<td>Site in suba must be cardia stomach</td>
</tr>
<tr>
<td>D377</td>
<td>Site in suba must be esophagus</td>
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### K250 Address

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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>B779</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>K318</td>
<td>Suba must be perforation/rupture stomach</td>
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### K251 Address

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<tbody>
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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<tr>
<td>B779</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
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### K252 Address

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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<tr>
<td>B779</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
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### K253 Address

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</table>
K254 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
LMC M K318 K251 Suba must be perforation/rupture stomach

K255 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K256 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K257 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
LMC M K318 K255 Suba must be perforation/rupture stomach

K259 Address
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
LMC M K318 K255 Suba must be perforation/rupture stomach

K260 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
LMC M K318 K262 Suba must be perforation/rupture stomach

K261 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K262 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
### K263 Address

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<td>LMC</td>
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<td>K318</td>
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<td>B770</td>
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</table>

Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be perforation/rupture stomach

### K264 Address

<table>
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<tr>
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<th>Code</th>
<th>Status</th>
<th>Description</th>
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<tbody>
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Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be perforation/rupture stomach

### K265 Address

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Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3

### K266 Address

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Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be perforation/rupture stomach

### K267 Address

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Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be perforation/rupture stomach

### K269 Address

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Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be perforation/rupture stomach
Suba must be perforation/rupture of duodenum

### K270 Address

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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be perforation/rupture stomach

### K271 Address

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Suba must be Chagas' disease NOS; addr must have modifier of in
## ICD-10-Mortality Manual 2c - 2014

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4168
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K282 Address**
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K283 Address**
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K284 Address**
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K285 Address**
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DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K286 Address**
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DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K287 Address**
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K289 Address**
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

LMC M K318 K281 Suba must be perforation/rupture stomach

LMC M K318 K285 Suba must be perforation/rupture stomach

LMC M K318 K286 Suba must be perforation/rupture stomach

**K289 Address**
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

LMC M K318 K285 Suba must be perforation/rupture stomach
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<td>R75</td>
<td>B208</td>
<td></td>
</tr>
<tr>
<td><strong>R75</strong></td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td><strong>R75</strong></td>
<td>B201</td>
<td>B203</td>
<td>B208</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>B201</th>
<th>B203</th>
<th>B208</th>
<th>B573</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K294</strong></td>
<td>Addr must be caused by a bacterial organism</td>
<td>Addr must be caused by a viral organism</td>
<td>Causative organism of addr not reported</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td><strong>DSC</strong></td>
<td>M</td>
<td>B24</td>
<td>B24</td>
<td>B201</td>
</tr>
<tr>
<td><strong>M</strong></td>
<td>B203</td>
<td>B208</td>
<td>B573</td>
<td></td>
</tr>
<tr>
<td><strong>B201</strong></td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td>Addr must be caused by a bacterial organism</td>
<td>Addr must be caused by a viral organism</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td><strong>DSC</strong></td>
<td>M</td>
<td>B779</td>
<td>R75</td>
<td>B201</td>
</tr>
<tr>
<td><strong>M</strong></td>
<td>B203</td>
<td>R75</td>
<td>B208</td>
<td></td>
</tr>
<tr>
<td><strong>R75</strong></td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td><strong>R75</strong></td>
<td>B201</td>
<td>B203</td>
<td>B208</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Address</th>
<th>B201</th>
<th>B203</th>
<th>B208</th>
<th>B573</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K295</strong></td>
<td>Addr must be caused by a bacterial organism</td>
<td>Addr must be caused by a viral organism</td>
<td>Causative organism of addr not reported</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in</td>
</tr>
</tbody>
</table>
Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**K296 Address**

DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**K297 Address**

SMP M A188 Suba must be tuberculous gastritis
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**K298 Address**

DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**K299 Address**

DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
### K30 Address
- **ICD-10-CM**
- **B203**
- **B208**
- **DSC** M R75
- **Addr must be caused by a viral organism**
- **Causative organism of addr not reported**

### K310 Address
- **B573**
- **B770**
- **DSC** M B572
- **DSC** M B779
- **Addr must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3**
- **Addr must have a modifier of ascariasis in VOL3**

### K311 Address
- **B573**
- **B770**
- **DSC** M B572
- **DSC** M B779
- **Addr must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3**
- **Addr must have a modifier of ascariasis in VOL3**

### K312 Address
- **B573**
- **B770**
- **DSC** M B572
- **DSC** M B779
- **Addr must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3**
- **Addr must have a modifier of ascariasis in VOL3**

### K313 Address
- **B573**
- **B770**
- **DSC** M B572
- **DSC** M B779
- **Addr must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3**
- **Addr must have a modifier of ascariasis in VOL3**

### K314 Address
- **B573**
- **B770**
- **SMP** M Q402
- **Addr must be congenital gastric diverticulum**

### K315 Address
- **B054**
- **B573**
- **B770**
- **DS** M B572
- **DS** M B779
- **Addr must have modifier of postmeasles or measles in VOL3**
- **Addr must have a modifier of ascariasis in VOL3**
- **Suba must be small intestine**
- **Suba must be small intestine**

### K316 Address
- **B573**
- **B770**
- **DSC** M B572
- **DSC** M B779
- **DS** M C788
- **DS** M D014
- **DS** M E849
- **Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3**
- **Addr must have a modifier of ascariasis in VOL3**
- **Suba must be stomach**
- **Suba must be small intestine**
- **Sites in suba must be duodenum**
DSC  M  E849  E848  Suba must be stomach

**K317 Address**

DSC  M  E849  E841  Sites in suba must be duodenum
DSC  M  E849  E848  Suba must be stomach

**K318 Address**

DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
DSC  M  C788  Suba must be stomach
DSC  M  D649  D508  Addr must be achlorhydria
DSC  M  E849  E841  Sites in suba must be duodenum
DSC  M  E849  E848  Suba must be stomach
DSC  M  K250  K252  Addr must be perforation/rupture stomach
DSC  M  K253  K251  Addr must be perforation/rupture stomach
DSC  M  K254  K256  Addr must be perforation/rupture stomach
DSC  M  K257 - K259  K255  Addr must be perforation/rupture stomach
DSC  M  K260  K262  Addr must be perforation/rupture stomach
DSC  M  K263  K261  Addr must be perforation/rupture stomach
DSC  M  K264  K266  Addr must be perforation/rupture stomach
DSC  M  K267 - K269  K265  Addr must be perforation/rupture stomach
DSC  M  K270  K272  Addr must be perforation/rupture stomach
DSC  M  K273  K271  Addr must be perforation/rupture stomach
DSC  M  K274  K276  Addr must be perforation/rupture stomach
DSC  M  K277 - K279  K275  Addr must be perforation/rupture stomach
DSC  M  K280  K282  Addr must be perforation/rupture stomach
DSC  M  K283  K281  Addr must be perforation/rupture stomach
DSC  M  K284  K286  Addr must be perforation/rupture stomach
DSC  M  K287 - K289  K285  Addr must be perforation/rupture stomach

**K319 Address**

DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
SMP  M  C784  Suba must be duodenum
SMP  M  C810 - C902  Suba must involve duodenum
SMP  M  D014  Suba must involve duodenum
DSC  M  E849  E841  Sites in suba must be duodenum
DSC  M  E849  E848  Suba must be stomach
SMP  M  K270 - K289  Suba must involve duodenum
SMP  M  K316 - K318  Suba must involve duodenum
SMP  M  K500 - K571  Suba must involve duodenum
SMP  M  K574 - K575  Suba must involve duodenum
SMP  M  K630  Suba must involve duodenum
SMP  M  Q438  Suba must involve duodenum

**K3190 Address**

DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>SMP M C788</td>
<td>Suba must be stomach</td>
</tr>
<tr>
<td>SMP M C810-C902</td>
<td>Suba must be stomach</td>
</tr>
<tr>
<td>SMP M K270-K289</td>
<td>Suba must involve the stomach</td>
</tr>
<tr>
<td>SMP M K316-K318</td>
<td>Suba must involve the stomach</td>
</tr>
</tbody>
</table>

**K358 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMP M K352-K353</td>
<td>Suba must be rupture/perforation appendix</td>
</tr>
<tr>
<td>LMC M K650 K352</td>
<td>Suba must be qualified as diffuse, disseminated or generalized</td>
</tr>
<tr>
<td>LMC M K650 K353</td>
<td>Suba must be qualified as localized or be a peritoneal abscess</td>
</tr>
</tbody>
</table>

**K36 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
</tbody>
</table>

**K37 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M A068</td>
<td>Suba must be amebic appendicitis</td>
</tr>
<tr>
<td>SMP M A183</td>
<td>Suba must be tuberculous appendicitis</td>
</tr>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>LMP M K352-K353</td>
<td>Suba must be rupture/perforation appendix</td>
</tr>
<tr>
<td>LMC M K650 K352</td>
<td>Suba must be qualified as diffuse, disseminated or generalized</td>
</tr>
<tr>
<td>LMC M K650 K353</td>
<td>Suba must be qualified as localized or be a peritoneal abscess</td>
</tr>
</tbody>
</table>

**K380 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
</tbody>
</table>

**K381 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
</tbody>
</table>

**K382 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
</tbody>
</table>

**K383 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
</tbody>
</table>

**K388 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
</tbody>
</table>
**K389 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

SMP M C785 Suba must involve the appendix

SMP M D010 Suba must involve the appendix

SMP M Q438 Suba must involve the appendix

**K400 Address**

LMC M K550 K401 Suba must be gangrene

LMC M K550 K401 Suba must be gangrene of unspecified site

**K402 Address**

LMC M K550 K401 Suba must be gangrene

**K403 Address**

LMC M K550 K404 Suba must be gangrene

LMC M K550 K404 Suba must be gangrene of unspecified site

**K409 Address**

LMC M K550 K404 Suba must be gangrene

LMC M K550 K404 Suba must be gangrene of unspecified site

**K410 Address**

LMC M K550 K411 Suba must be gangrene

LMC M K550 K411 Suba must be gangrene of unspecified site

**K412 Address**

LMC M K550 K411 Suba must be gangrene

LMC M K550 K411 Suba must be gangrene of unspecified site

**K413 Address**

LMC M K550 K414 Suba must be gangrene

LMC M K550 K414 Suba must be gangrene of unspecified site

**K419 Address**

LMC M K550 K414 Suba must be gangrene

LMC M K550 K414 Suba must be gangrene of unspecified site

**K420 Address**

LMC M K550 K421 Suba must be gangrene

LMC M K550 K421 Suba must be gangrene of unspecified site

**K429 Address**

LMC M K550 K421 Suba must be gangrene

LMC M K550 K421 Suba must be gangrene of unspecified site

**K430 Address**

LMC M K550 K431 Suba must be gangrene
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMC M R02 K431</td>
<td>Suba must be gangrene of unspecified site</td>
</tr>
</tbody>
</table>

**K439 Address**
- LMC M K550 K431 Suba must be gangrene
- LMC M R02 K431 Suba must be gangrene of unspecified site

**K440 Address**
- LMC M K550 K441 Suba must be gangrene
- LMC M R02 K441 Suba must be gangrene of unspecified site
- DS M T941 Suba must be gangrene of unspecified site

**K449 Address**
- LMC M K550 K441 Suba must be gangrene
- LMC M R02 K441 Suba must be gangrene of unspecified site
- DS M T941 Suba must be gangrene of unspecified site

**K450 Address**
- LMC M K550 K451 Suba must be gangrene
- LMC M R02 K451 Use with gonococcal pneumonia (broncho) (lobar) only

**K458 Address**
- LMC M K550 K451 Suba must be gangrene
- LMC M R02 K451 Suba must be gangrene of unspecified site

**K460 Address**
- SMP M K400 Addr must be unspecified abdominal hernia with obstruction
- SMP M K403 Addr must be unspecified abdominal hernia with obstruction
- SMP M K410 Addr must be unspecified abdominal hernia with obstruction
- SMP M K413 Addr must be unspecified abdominal hernia with obstruction
- SMP M K420 Addr must be unspecified abdominal hernia with obstruction
- SMP M K430 Addr must be unspecified abdominal hernia with obstruction
- SMP M K440 Addr must be unspecified abdominal hernia with obstruction
- SMP M K450 Addr must be unspecified abdominal hernia with obstruction
- LMC M K550 K461 Suba must be gangrene
- LMC M R02 K461 Suba must be gangrene of unspecified site

**K461 Address**
- SMP M K401 Addr must be unspecified abdominal hernia with gangrene
- SMP M K404 Addr must be unspecified abdominal hernia with gangrene
- SMP M K411 Addr must be unspecified abdominal hernia with gangrene
- SMP M K414 Addr must be unspecified abdominal hernia with gangrene
- SMP M K421 Addr must be unspecified abdominal hernia with gangrene
- SMP M K431 Suba must be unspecified abdominal hernia with gangrene
- SMP M K441 Suba must be unspecified abdominal hernia with gangrene
- SMP M K451 Suba must be unspecified abdominal hernia with gangrene

**K469 Address**
- LMC M K550 K461 Suba must be gangrene
- SMP M Q792 Addr must be hernia NOS; suba must be omphalocele
- LMC M R02 K461 Suba must be gangrene of unspecified site
### K521 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Suba</th>
<th>Modifier</th>
</tr>
</thead>
</table>
| DSC M B572 B573 | Chagas' disease NOS | postmeasles or measles
| DSC M B779 B770 | postmeasles or measles | ascariasis

### K522 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Suba</th>
<th>Modifier</th>
</tr>
</thead>
</table>
| DSC M B059 B054 | Chagas' disease NOS | postmeasles or measles
| DSC M B572 B573 | Chagas' disease NOS | ascariasis
| DSC M B779 B770 | Chagas' disease NOS | ascariasis

### K528 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Suba</th>
<th>Modifier</th>
</tr>
</thead>
</table>
| DSC M B059 B054 | Chagas' disease NOS | postmeasles or measles
| DSC M B572 B573 | Chagas' disease NOS | ascariasis
| DSC M B779 B770 | Chagas' disease NOS | ascariasis

### K529 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Suba</th>
<th>Modifier</th>
</tr>
</thead>
</table>
| SMP M J108 | Chagas' disease NOS | influenzal enteritis
| SMP M J118 | Chagas' disease NOS | influenzal enteritis
| SMP M K318 | Chagas' disease NOS | specified types of diarrhea, enteritis, gastroenteritis

### K550 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Suba</th>
<th>Modifier</th>
</tr>
</thead>
</table>
| DSC M K400 K401 | Chagas' disease NOS | gangrene
| DSC M K402 K401 | Chagas' disease NOS | gangrene
| DSC M K403 K404 | Chagas' disease NOS | gangrene
| DSC M K409 K404 | Chagas' disease NOS | gangrene
| DSC M K410 K411 | Chagas' disease NOS | gangrene
| DSC M K412 K411 | Chagas' disease NOS | gangrene
| DSC M K413 K414 | Chagas' disease NOS | gangrene
| DSC M K419 K414 | Chagas' disease NOS | gangrene
| DSC M K420 K421 | Chagas' disease NOS | gangrene
| DSC M K429 K421 | Chagas' disease NOS | gangrene
| DSC M K430 K431 | Chagas' disease NOS | gangrene
| DSC M K439 K431 | Chagas' disease NOS | gangrene
| DSC M K440 K441 | Chagas' disease NOS | gangrene
| DSC M K449 K441 | Chagas' disease NOS | gangrene
| DSC M K450 K451 | Chagas' disease NOS | gangrene
| DSC M K458 K451 | Chagas' disease NOS | gangrene
| DSC M K460 K461 | Chagas' disease NOS | gangrene
| DSC M K469 K461 | Chagas' disease NOS | gangrene
| LMP M K560 -K565 | Chagas' disease NOS | gangrene intestine
| LMP M K567 | Chagas' disease NOS | gangrene intestine
| DS M Q458 -Q459 | Chagas' disease NOS | gangrene intestine

### K5500 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Suba</th>
<th>Modifier</th>
</tr>
</thead>
</table>
| DS M A010 | Chagas' disease NOS | typhoid of heart valve(s)
| DS M A188 | Chagas' disease NOS | tuberculosis of heart valve(s)
| DS M A520 | Chagas' disease NOS | syphilis of heart valve(s)
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DS</td>
<td>M</td>
<td>D735</td>
<td>Suba must be thrombosis spleen</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>E000 -E02</td>
<td>Advanced, grave, severe</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>G10 -G121</td>
<td>Advanced, grave, severe</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>G128 -G129</td>
<td>Advanced, grave, severe</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>G210 -G308</td>
<td>Advanced, grave, severe</td>
</tr>
<tr>
<td>DS</td>
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DS M O994 Suba must be thrombosis of left heart, aorta, or main arteries
DS M Q000 -Q079 Advanced, grave, severe
DS M Q710 -Q719 Advanced, grave, severe
DS M T801 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T817 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T828 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T838 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T848 Suba must be thrombosis of left heart, aorta, or main arteries
DS M T858 Suba must be thrombosis of left heart, aorta, or main arteries

K560 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DS M C798 Suba must be a secondary site within the digestive system
DS M C810 -C969 Suba must involve the digestive system

K561 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DS M C798 Suba must be a secondary site within the digestive system
DS M C810 -C969 Suba must involve the digestive system

K562 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DS M C798 Suba must be a secondary site within the digestive system
DS M C810 -C969 Suba must involve the digestive system

K563 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
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DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K564 Address
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DS M E000 -E02 Advanced, grave, severe
DS M G10 -G121 Advanced, grave, severe
DS M G128 -G129 Advanced, grave, severe
DS M G210 -G308 Advanced, grave, severe
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be a secondary site within the digestive system
Suba must involve the digestive system
Suba must be ileus
Suba must be ileus
Suba must be ileus
Suba must be ileus
Suba must be perforation of small bowel
Suba must be perforation of large intestine
Addr must have modifier of postmeasles or measles in VOL3
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Addr must have modifier of postmeasles or measles in VOL3
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
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**Address**
- Addr must have modifier of postmeasles or measles in VOL3
- Addr must have a modifier of ascariasis in VOL3
- Suba must be a secondary site within the digestive system
- Suba must involve the digestive system

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**Address**
- Addr must have modifier of postmeasles or measles in VOL3
- Addr must have a modifier of ascariasis in VOL3
- Suba must be a secondary site within the digestive system
- Suba must involve the digestive system

### K593 Address

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**Address**
- Addr must have modifier of postmeasles or measles in VOL3
- Suba must be megacolon in Chagas' disease
- Addr must have a modifier of ascariasis in VOL3
- Suba must be a secondary site within the digestive system
- Suba must involve the digestive system

### K594 Address

<table>
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<td>B059</td>
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</tr>
</tbody>
</table>

**Address**
- Addr must have modifier of postmeasles or measles in VOL3
- Suba must be Chagas' disease NOS; addr must have modifier of in
<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>Chagas’ disease in VOL3</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M</td>
<td>B779</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be a secondary site within the digestive system</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must involve the digestive system</td>
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### K598 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>Addr must have modifier of postmeasles or measles in VOL3</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M</td>
<td>B059</td>
<td>Suba must be Chagas’ disease NOS; addr must have modifier of in Chagas’ disease in VOL3</td>
</tr>
<tr>
<td>DSC M</td>
<td>B779</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be a secondary site within the digestive system</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must involve the digestive system</td>
</tr>
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### K599 Address

<table>
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<th>Code</th>
<th>M</th>
<th>Addr must have modifier of postmeasles or measles in VOL3</th>
</tr>
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<tr>
<td>DSC M</td>
<td>B059</td>
<td>Suba must be Chagas’ disease NOS; addr must have modifier of in Chagas’ disease in VOL3</td>
</tr>
<tr>
<td>DSC M</td>
<td>B779</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be a secondary site within the digestive system</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must involve the digestive system</td>
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### K600 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>Suba must be tuberculosis anus and/or rectum</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal canal, anal sphincter, anus</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
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### K601 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>Suba must be tuberculosis anus and/or rectum</th>
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<tbody>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
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<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
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<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal canal, anal sphincter, anus</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
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### K602 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>Suba must be tuberculosis anus and/or rectum</th>
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</thead>
<tbody>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal canal, anal sphincter, anus</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
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### K603 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>M</th>
<th>Addr must have a modifier of ascariasis in VOL3</th>
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</thead>
<tbody>
<tr>
<td>DSC M</td>
<td>B779</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal canal, anal sphincter, anus</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
</tbody>
</table>
**K604 Address**

DS M A183  
DS M B779 B770  
DS M C445  
DS M C792  
DS M D377  
DS M D485  

Suba must be tuberculosis anus and/or rectum  
Addr must have a modifier of ascariasis in VOL3  
Suba must be anal margin, anal skin, perianal skin  
Suba must be anal margin, anal skin, perianal skin  
Suba must be anal canal, anal sphincter, anus  
Suba must be anal margin, anal skin, perianal skin

**K605 Address**

DS M A183  
DS M B779 B770  
DS M C445  
DS M C792  
DS M D377  
DS M D485  

Suba must be tuberculosis anus and/or rectum  
Addr must have a modifier of ascariasis in VOL3  
Suba must be anal margin, anal skin, perianal skin  
Suba must be anal margin, anal skin, perianal skin  
Suba must be anal canal, anal sphincter, anus  
Suba must be anal margin, anal skin, perianal skin

**K610 Address**

DSC M B24 B201  
DSC M B24 B203  
DSC M B24 B208  
DSC M R75 B201  
DSC M R75 B203  
DSC M R75 B208  

Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported  
Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported

**K611 Address**

DSC M B24 B201  
DSC M B24 B203  
DSC M B24 B208  
DSC M R75 B201  
DSC M R75 B203  
DSC M R75 B208  

Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported  
Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported

**K612 Address**

DSC M B24 B201  
DSC M B24 B203  
DSC M B24 B208  
DSC M R75 B201  
DSC M R75 B203  
DSC M R75 B208  

Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported  
Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported

**K613 Address**

DSC M B24 B201  
DSC M B24 B203  
DSC M B24 B208  
DSC M R75 B201  
DSC M R75 B203  
DSC M R75 B208  

Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported  
Addr must be caused by a bacterial organism  
Addr must be caused by a viral organism  
Causative organism of addr not reported

**K614 Address**
### K622 Address

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<th>Addr must be caused by a bacterial organism</th>
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<tbody>
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<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
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<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC</td>
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<td>R75</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
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<td>R75</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
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### Address

<table>
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<tr>
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<th>Addr must have modifier of postmeasles or measles in VOL3</th>
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<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>B572</td>
<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<tr>
<td>DSC</td>
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<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
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### K623 Address

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<th>B054</th>
<th>Addr must have modifier of postmeasles or measles in VOL3</th>
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<tbody>
<tr>
<td>DSC</td>
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<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC</td>
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<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
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<tr>
<td>DSC</td>
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<td>I841</td>
<td>Addr must be prolapse rectum</td>
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<tr>
<td>DSC</td>
<td>M</td>
<td>I845</td>
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<td>Addr must be prolapse rectum</td>
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<tr>
<td>DSC</td>
<td>M</td>
<td>I849</td>
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<td>Addr must be prolapse rectum</td>
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### K624 Address

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<th>B054</th>
<th>Addr must have modifier of postmeasles or measles in VOL3</th>
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<tr>
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<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<tr>
<td>DSC</td>
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<td>Addr must have a modifier of ascariasis in VOL3</td>
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### K625 Address

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<td>B054</td>
<td>Addr must have modifier of postmeasles or measles in VOL3</td>
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<td>B378</td>
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<td>Suba must be Candidal enteritis</td>
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<td>B49</td>
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<td>Suba must be mycotic diarrhea</td>
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<tr>
<td>DSC</td>
<td>M</td>
<td>B572</td>
<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<td>Suba must involve the intestines</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
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<td>DS</td>
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<td>Suba must be late effects of conditions classifiable to A000-A09, and A183</td>
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<td>Suba must be late effects of other infectious conditions involving the rectum and intestines</td>
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<td>C445</td>
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<td>Suba must be anal margin, anal skin, perianal skin</td>
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</tr>
<tr>
<td>DS</td>
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<td>D045</td>
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<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
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<td>D139</td>
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<td>Suba must involve the intestines</td>
</tr>
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<td>D225</td>
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<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
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<td>D235</td>
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<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>D377</td>
<td></td>
<td>Suba must be anal canal, anal sphincter, anus, intestine</td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>D485</td>
<td></td>
<td>Suba must be anal margin, anal skin, perianal skin</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>I842</td>
<td>I841</td>
<td>Addr must be hemorrhage rectum</td>
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</tbody>
</table>

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K626 Address

DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M I842 I841 Addr must be ulcer rectum
DSC M I845 I844 Addr must be ulcer rectum
DSC M I849 I848 Addr must be ulcer rectum

K628 Address

SMP M A183 Suba must be tuberculosis anus and/or rectum
DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

K629 Address

DSC M B059 B054 Addr must have modifier of postmeasles or measles in VOL3
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
SMP M K620 -K623 Addr must be disease anus

K630 Address

DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

K631 Address

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DS M C798 Suba must be an abdominal or digestive organ

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<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
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### K6310 Address

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### K632 Address

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<td>Addr</td>
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<tr>
<td>DSC M</td>
<td>B24 B208</td>
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<tr>
<td>Addr</td>
<td>must be an infectious condition with causative organism not reported</td>
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<td>Suba</td>
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<td>in VOL3</td>
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<tr>
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<td>R75 B201</td>
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### K633 Address

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### K634 Address

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### K638 Address

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<td>in VOL3</td>
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### K639 Address

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>SMP M</td>
<td>A183</td>
</tr>
<tr>
<td>Site</td>
<td>in suba must be intestine</td>
</tr>
<tr>
<td>SMP M</td>
<td>A527</td>
</tr>
<tr>
<td>Site</td>
<td>in suba must be intestine</td>
</tr>
<tr>
<td>SMP M</td>
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</tr>
<tr>
<td>Suba</td>
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<tr>
<td></td>
<td>in VOL3</td>
</tr>
<tr>
<td>SMP M</td>
<td>B573</td>
</tr>
<tr>
<td>Site</td>
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#### SMP

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<td>-B839</td>
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<td>B78</td>
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</tr>
<tr>
<td>B908</td>
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<td>Suba must be late effects of tuberculosis intestine</td>
</tr>
<tr>
<td>C810</td>
<td>-C902</td>
<td>Sites in suba must be intestine</td>
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<tr>
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#### K650 Address

<table>
<thead>
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<tr>
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<td>Suba must be tuberculous/fibrocaseous peritonitis</td>
</tr>
<tr>
<td>A368</td>
<td></td>
<td>Suba must be diphtheria peritonitis</td>
</tr>
<tr>
<td>A500</td>
<td></td>
<td>Suba must be early congenital syphilitic peritonitis</td>
</tr>
<tr>
<td>A527</td>
<td></td>
<td>Suba must be syphilitic peritonitis</td>
</tr>
<tr>
<td>A548</td>
<td></td>
<td>Suba must be gonococcal peritonitis</td>
</tr>
<tr>
<td>A748</td>
<td></td>
<td>Suba must be chlamydial peritonitis</td>
</tr>
<tr>
<td>B24</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>B24</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>B24</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>C798</td>
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<td>Suba must be an intraabdominal site</td>
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<td>C810</td>
<td>-C902</td>
<td>Suba must involve the digestive system</td>
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<td>E850</td>
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<td>Suba must be paroxysmal/periodic peritonitis</td>
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<td>K358</td>
<td>K352</td>
<td>Suba must be qualified as diffuse, disseminated or generalized</td>
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<td>K353</td>
<td>Suba must be qualified as localized or be a peritoneal abscess</td>
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<td>K37</td>
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<td>Suba must be qualified as diffuse, disseminated or generalized</td>
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<td>K353</td>
<td>Suba must be qualified as localized or be a peritoneal abscess</td>
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<tr>
<td>R75</td>
<td>B201</td>
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</tr>
<tr>
<td>R75</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
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<td>R75</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
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<tr>
<td>S310</td>
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<td>Site in suba must be pelvic</td>
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<tr>
<td>S317</td>
<td></td>
<td>Site in suba must be abdominal and/or pelvic</td>
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<tr>
<td>S327</td>
<td>-S328</td>
<td>Sites in suba must be pelvic</td>
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<tr>
<td>S357</td>
<td>-S359</td>
<td>Sites in suba must be abdominal and/or pelvic</td>
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<td></td>
<td>Site in suba must be abdominal and/or pelvic</td>
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<tr>
<td>S383</td>
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<td>Site in suba must be abdominal and/or pelvic</td>
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#### K658 Address

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<th>Code</th>
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<tr>
<td>A183</td>
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<td>Suba must be tuberculous/fibrocaseous peritonitis</td>
</tr>
<tr>
<td>A368</td>
<td></td>
<td>Suba must be diphtheria peritonitis</td>
</tr>
<tr>
<td>A500</td>
<td></td>
<td>Suba must be early congenital syphilitic peritonitis</td>
</tr>
<tr>
<td>A527</td>
<td></td>
<td>Suba must be syphilitic peritonitis</td>
</tr>
<tr>
<td>A548</td>
<td></td>
<td>Suba must be gonococcal peritonitis</td>
</tr>
<tr>
<td>A748</td>
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<td>Suba must be chlamydial peritonitis</td>
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<tr>
<td>B24</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>B24</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
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<td>B24</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>C798</td>
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<td>Suba must be an intraabdominal site</td>
</tr>
<tr>
<td>C810</td>
<td>-C902</td>
<td>Suba must involve the digestive system</td>
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<tr>
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<td>Suba must be paroxysmal/periodic peritonitis</td>
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### ICD-10-Mortality Manual 2c - 2014

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<td>Causative organism of addr not reported</td>
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<td>Site in suba must be abdominal and/or pelvic</td>
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<td>Sites in suba must be pelvic</td>
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<td>-S359</td>
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#### K659 Address

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<td>Suba must be diphtheria peritonitis</td>
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<td>Suba must be early congenital syphilitic peritonitis</td>
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<td>Suba must be syphilitic peritonitis</td>
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<td>Suba must be gonococcal peritonitis</td>
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<td>SMP M A748</td>
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<td>Suba must be chlamydial peritonitis</td>
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<td>DS M C798</td>
<td>B770</td>
<td>Suba must be an intraabdominal site</td>
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<td>Site in suba must be pelvic</td>
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<tr>
<td>DS M S317</td>
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<td>Site in suba must be abdominal and/or pelvic</td>
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<td>Sites in suba must be pelvic</td>
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<td>DS M S357</td>
<td>-S359</td>
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#### K660 Address

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#### K661 Address

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#### K668 Address

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<tr>
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<td>B573</td>
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Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3

**K669 Address**

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<td>B770</td>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

**K709 Address**

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<tr>
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Addr cannot be "non-alcoholic"

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<tr>
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Suba must be hepatitis

**K710 Address**

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<th>Code</th>
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<tr>
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Addr must have modifier of postmeasles or measles in VOL3

<table>
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<tr>
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<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M</td>
<td>B572</td>
<td>B573</td>
</tr>
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</table>

Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
<td>DSC M</td>
<td>B779</td>
<td>B770</td>
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Addr must have a modifier of ascariasis in VOL3

**K711 Address**

<table>
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<tr>
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<tbody>
<tr>
<td>DSC M</td>
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<td>B054</td>
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Addr must have modifier of postmeasles or measles in VOL3

<table>
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<tr>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>DSC M</td>
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<td>B573</td>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

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<tbody>
<tr>
<td>DSC M</td>
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<td>B770</td>
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Addr must have a modifier of ascariasis in VOL3

**K712 Address**

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<tr>
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<tbody>
<tr>
<td>DSC M</td>
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<td>B054</td>
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Addr must have modifier of postmeasles or measles in VOL3

<table>
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</thead>
<tbody>
<tr>
<td>DSC M</td>
<td>B572</td>
<td>B573</td>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

<table>
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<tbody>
<tr>
<td>DSC M</td>
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Addr must have a modifier of ascariasis in VOL3

**K713 Address**

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<tbody>
<tr>
<td>DSC M</td>
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Addr must have modifier of postmeasles or measles in VOL3

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</thead>
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<tr>
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<td>B573</td>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

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<tbody>
<tr>
<td>DSC M</td>
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Addr must have a modifier of ascariasis in VOL3

**K714 Address**

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<tbody>
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<td>DSC M</td>
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<td>B054</td>
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Addr must have modifier of postmeasles or measles in VOL3

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<thead>
<tr>
<th>Code</th>
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</thead>
<tbody>
<tr>
<td>DSC M</td>
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<td>B573</td>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

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<tbody>
<tr>
<td>DSC M</td>
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<td>B770</td>
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Addr must have a modifier of ascariasis in VOL3

**K715 Address**

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<tbody>
<tr>
<td>DSC M</td>
<td>B059</td>
<td>B054</td>
</tr>
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</table>

Addr must have modifier of postmeasles or measles in VOL3

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>DSC M</td>
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<td>B573</td>
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Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

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<tbody>
<tr>
<td>DSC M</td>
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Addr must have a modifier of ascariasis in VOL3

**K716 Address**
### K717 Address

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<tr>
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<tr>
<td>DSC M B059 B054</td>
<td>Addr must have modifier of postmeasles or measles in VOL3</td>
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</tr>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
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### K718 Address

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>DSC M B059 B054</td>
<td>Addr must have modifier of postmeasles or measles in VOL3</td>
<td></td>
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<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>LMC M T510 -T519 K702</td>
<td>Addr must be &quot;toxic liver disease with fibrosis of liver&quot;</td>
<td></td>
</tr>
<tr>
<td>LMC M T510 -T519 K703</td>
<td>Addr must be &quot;toxic liver disease with a condition clasifiable to K760&quot;</td>
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### K719 Address

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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>DSC M B059 B054</td>
<td>Addr must have modifier of postmeasles or measles in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC M B779 B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>LMC M K720 K711</td>
<td>All conditions classifiable to suba except acute hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC M K720 K712</td>
<td>suba must be acute non-viral hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC M K759 K716</td>
<td>Suba must be hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC M K759 K718</td>
<td>All conditions classifiable to suba except hepatitis</td>
<td></td>
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### K720 Address

<table>
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<tr>
<th>Code</th>
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<tbody>
<tr>
<td>DSC M B059 B058</td>
<td>Addr must have modifier of postmeasles or measles in VOL3</td>
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<tr>
<td>DSC M B159 B150</td>
<td>Addr must be hepaticcoma</td>
<td></td>
</tr>
<tr>
<td>DSC M B159 B161</td>
<td>Addr must be hepaticcoma</td>
<td></td>
</tr>
<tr>
<td>DSC M B159 B162</td>
<td>Addr must be hepaticcoma</td>
<td></td>
</tr>
<tr>
<td>DSC M B199 B190</td>
<td>Addr must be hepaticcoma</td>
<td></td>
</tr>
<tr>
<td>DSC M B24 B238</td>
<td>Addr must be a non-infectious condition</td>
<td></td>
</tr>
<tr>
<td>DSC M B572 B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC M B779 B778</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>DS M C457</td>
<td>Must be only liver in suba</td>
<td></td>
</tr>
<tr>
<td>DS M D376</td>
<td>Must be only liver in suba</td>
<td></td>
</tr>
<tr>
<td>SMP M K704</td>
<td>Addr must be liver failure/hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC M K719 K711</td>
<td>All conditions classifiable to addr except acute hepatitis</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B238</td>
<td>Addr must be a non-infectious condition</td>
<td></td>
</tr>
<tr>
<td>LMC M T510 -T519 K701</td>
<td>Addr must be hepatitis</td>
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### K7200 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Type</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>DS M A500</td>
<td>Suba must be congenital syphilitic hepatitis</td>
<td></td>
</tr>
</tbody>
</table>
DS M A505 Suba must be late congenital syphilitic hepatitis
DS M A514 Suba must be early secondary syphilitic hepatitis
DS M A527 Suba must be syphilitic hepatitis
DS M B008 Suba must be herpesviral (herpes simplex) hepatitis
DSC M B24 B201 Addr must be acute hepatitis caused by a bacterial organism
DSC M B24 B238 Addr must be a non-infectious condition
DS M B268 Suba must be mumps hepatitis
DSC M B572 B573 Suba must be Chagas’ disease NOS; addr must have modifier of in Chagas’ disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DS M B948 Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01

LMC M F100 -F109 K704 Addr must be hepatic failure
DSC M R75 B201 Addr must be acute hepatitis caused by a bacterial organism
DSC M R75 B238 Addr must be a non-infectious condition
DS M S307 -S309 Sites in suba must be abdominal
DS M S317 -S318 Sites in suba must be abdominal
DS M S346 -S348 Site in suba must be abdominal
DS M S351 -S353 Sites in suba must be abdominal
DS M S357 -S359 Sites in suba must be abdominal
DS M S381 Site in suba must be abdominal
DS M S383 -S399 Site in suba must be abdominal
LMC M T510 -T519 K704 Addr must be hepatic failure

K721 Address
DSC M B159 B150 Addr must be hepatic coma
DSC M B161 B160 Addr must be hepatic coma
DSC M B169 B162 Addr must be hepatic coma
DSC M B199 B190 Addr must be hepatic coma
DSC M B24 B201 Addr must be acute hepatitis caused by a bacterial organism
DSC M B24 B238 Addr must be a non-infectious condition
DSC M B572 B573 Suba must be Chagas’ disease NOS; addr must have modifier of in Chagas’ disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DS M C457 Must be only liver in suba
DS M D376 Must be only liver in suba
SMP M K704 Addr must be liver failure/hepatitis
DSC M R75 B201 Addr must be acute hepatitis caused by a bacterial organism
DSC M R75 B238 Addr must be a non-infectious condition

K7210 Address
DS M A500 Suba must be congenital syphilitic hepatitis
DS M A505 Suba must be late congenital syphilitic hepatitis
DS M A514 Suba must be early secondary syphilitic hepatitis
DS M A527 Suba must be syphilitic hepatitis
DS M B008 Suba must be herpesviral (herpes simplex) hepatitis
DSC M B24 B201 Addr must be acute hepatitis caused by a bacterial organism
DSC M B24 B238 Addr must be a non-infectious condition
DS M B268 Suba must be mumps hepatitis
DSC M B572 B573 Suba must be Chagas’ disease NOS; addr must have modifier of in
### K729 Address

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<tbody>
<tr>
<td>DSC M</td>
<td>B159</td>
<td>B150 Addr must be hepatic coma</td>
</tr>
<tr>
<td>DSC M</td>
<td>B161</td>
<td>B160 Addr must be hepatic coma</td>
</tr>
<tr>
<td>DSC M</td>
<td>B169</td>
<td>B162 Addr must be hepatic coma</td>
</tr>
<tr>
<td>DSC M</td>
<td>B199</td>
<td>B190 Addr must be hepatic coma</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>B201 Addr must be acute hepatitis caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M</td>
<td>B24</td>
<td>B238 Addr must be a non-infectious condition</td>
</tr>
<tr>
<td>DSC M</td>
<td>B572</td>
<td>B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M</td>
<td>B779</td>
<td>B770 Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>DS M</td>
<td>C457</td>
<td>Must be only liver in suba</td>
</tr>
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<td>DS M</td>
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<tr>
<td>SMP M</td>
<td>K704</td>
<td>Addr must be liver failure/hepatitis</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75</td>
<td>B201 Addr must be acute hepatitis caused by a bacterial organism</td>
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<tr>
<td>DSC M</td>
<td>R75</td>
<td>B238 Addr must be a non-infectious condition</td>
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### K7290 Address

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<td>DS M</td>
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<tr>
<td>DS M</td>
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</tr>
<tr>
<td>DS M</td>
<td>A527</td>
<td>Suba must be syphilitic hepatitis</td>
</tr>
<tr>
<td>DS M</td>
<td>B008</td>
<td>Suba must be herpesviral (herpes simplex) hepatitis</td>
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<tr>
<td>DSC M</td>
<td>B24</td>
<td>B238 Suba must be a non-infectious condition</td>
</tr>
<tr>
<td>DS M</td>
<td>B268</td>
<td>Suba must be mumps hepatitis</td>
</tr>
<tr>
<td>DSC M</td>
<td>B572</td>
<td>B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M</td>
<td>B779</td>
<td>B770 Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>DS M</td>
<td>B948</td>
<td>Suba must be late effects of different types of hepatitis caused by diseases in Chapter 01</td>
</tr>
<tr>
<td>LMC M</td>
<td>F100</td>
<td>F109 K704 Addr must be hepatic failure</td>
</tr>
<tr>
<td>DSC M</td>
<td>R75</td>
<td>B238 Suba must be a non-infectious condition</td>
</tr>
<tr>
<td>DS M</td>
<td>S307</td>
<td>S309 Sites in suba must be abdominal</td>
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<tr>
<td>DS M</td>
<td>S317</td>
<td>S318 Sites in suba must be abdominal</td>
</tr>
<tr>
<td>DS M</td>
<td>S346</td>
<td>S348 Sites in suba must be abdominal</td>
</tr>
<tr>
<td>Code</td>
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### K730 Address

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<tbody>
<tr>
<td>DSC</td>
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<td>B572</td>
<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>C788</td>
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<td>Suba must be liver, gallbladder, or bile ducts</td>
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</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>F100</td>
<td>-F109</td>
<td>Addr must be hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>T510</td>
<td>-T519</td>
<td>Addr must be hepatitis</td>
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### K731 Address

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<tbody>
<tr>
<td>DSC</td>
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<td>B572</td>
<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>C788</td>
<td></td>
<td>Suba must be liver, gallbladder, or bile ducts</td>
<td></td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>F100</td>
<td>-F109</td>
<td>Addr must be hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>T510</td>
<td>-T519</td>
<td>Addr must be hepatitis</td>
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### K732 Address

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<tbody>
<tr>
<td>DSC</td>
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<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>C788</td>
<td></td>
<td>Suba must be liver, gallbladder, or bile ducts</td>
<td></td>
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<tr>
<td>LMC</td>
<td>M</td>
<td>F100</td>
<td>-F109</td>
<td>Addr must be hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>T510</td>
<td>-T519</td>
<td>Addr must be hepatitis</td>
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### K738 Address

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</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>B572</td>
<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>C788</td>
<td></td>
<td>Suba must be liver, gallbladder, or bile ducts</td>
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<tr>
<td>LMC</td>
<td>M</td>
<td>F100</td>
<td>-F109</td>
<td>Addr must be hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>T510</td>
<td>-T519</td>
<td>Addr must be hepatitis</td>
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### K739 Address

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<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<tr>
<td>DSC</td>
<td>M</td>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
<tr>
<td>DS</td>
<td>M</td>
<td>C788</td>
<td></td>
<td>Suba must be liver, gallbladder, or bile ducts</td>
<td></td>
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<tr>
<td>LMC</td>
<td>M</td>
<td>F100</td>
<td>-F109</td>
<td>Addr must be hepatitis</td>
<td></td>
</tr>
<tr>
<td>LMC</td>
<td>M</td>
<td>T510</td>
<td>-T519</td>
<td>Addr must be hepatitis</td>
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### K740 Address

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<tbody>
<tr>
<td>DSC</td>
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<td>B572</td>
<td>B573</td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
<td></td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B779</td>
<td>B770</td>
<td>Addr must have a modifier of ascariasis in VOL3</td>
<td></td>
</tr>
</tbody>
</table>
### K741 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3

### K742 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3

### K744 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3

### K745 Address
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3

### K746 Address
SMP  M  A527  Addr must be unspecified cirrhosis; suba must be syphilitic cirrhosis
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
LMC  M  F100-F109 K703 Addr cannot be "non-alcoholic"
SMC  M  G312  K703  Addr cannot be "non-alcoholic"
LMC  M  G405  K703  Suba must be qualified as alcoholic
SMC  M  G621  K703  Addr cannot be "non-alcoholic"
SMC  M  G721  K703  Addr cannot be "non-alcoholic"
SMC  M  I426  K703  Addr cannot be "non-alcoholic"
SMC  M  K292  K703  Addr cannot be "non-alcoholic"
SMP  M  K703  Addr cannot be "non-alcoholic"
SMP  M  K717  Addr must be unspecified cirrhosis; suba must be cirrhosis
SMP  M  K743-K745 Addr must be unspecified cirrhosis
SMP  M  K761  Addr must be unspecified cirrhosis; suba must be stasis/cardiac cirrhosis
SMC  M  K852  K703  Addr cannot be "non-alcoholic"
SMC  M  K860  K703  Addr cannot be "non-alcoholic"
SMC  M  R780  K703  Addr cannot be "non-alcoholic"
LMC  M  T510-T519 K703 Addr cannot be "non-alcoholic"

### K750 Address
DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
DSC  M  R75  B201  Addr must be caused by a bacterial organism
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DSC  M  R75  B203  Addr must be caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

**K751 Address**

DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
DS  M  C457  Suba must be liver
DS  M  D376  Suba must be liver
DSC  M  R75  B201  Addr must be caused by a bacterial organism
DSC  M  R75  B203  Addr must be caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

**K752 Address**

DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
DSC  M  R75  B201  Addr must be caused by a bacterial organism
DSC  M  R75  B203  Addr must be caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

**K753 Address**

DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
DSC  M  R75  B201  Addr must be caused by a bacterial organism
DSC  M  R75  B203  Addr must be caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

**K758 Address**

DSC  M  B24  B201  Addr must be caused by a bacterial organism
DSC  M  B24  B203  Addr must be caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
DSC  M  B572  B573  Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC  M  B779  B770  Addr must have a modifier of ascariasis in VOL3
DSC  M  R75  B201  Addr must be caused by a bacterial organism
DSC  M  R75  B203  Addr must be caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

**K759 Address**
<table>
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<tr>
<th>Code</th>
<th>Subcategory</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>SMP M A188</td>
<td></td>
<td>Suba must be tuberculous hepatitis</td>
</tr>
<tr>
<td>SMP M A500</td>
<td></td>
<td>Suba must be early congenital syphilitic hepatitis</td>
</tr>
<tr>
<td>SMP M A505</td>
<td></td>
<td>Suba must be late congenital syphilitic hepatitis</td>
</tr>
<tr>
<td>SMP M A514</td>
<td></td>
<td>Suba must be secondary syphilitic hepatitis</td>
</tr>
<tr>
<td>SMP M A527</td>
<td></td>
<td>Suba must be syphilitic hepatitis</td>
</tr>
<tr>
<td>SMP M B008</td>
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<td>Suba must be herpescalviral hepatitis</td>
</tr>
<tr>
<td>DSC M B24 B201</td>
<td></td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td></td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td></td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>SMP M B268</td>
<td></td>
<td>Suba must be mumps hepatitis</td>
</tr>
<tr>
<td>SMP M B334-B338</td>
<td></td>
<td>Suba must be coxsackie hepatitis</td>
</tr>
<tr>
<td>DSC M B572 B573</td>
<td></td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
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<td>Addr must have a modifier of ascariasis in VOL3</td>
</tr>
<tr>
<td>LMC M F100-F109 K701</td>
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<td>Addr must be hepatitis</td>
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<tr>
<td>SMP M K720-K729</td>
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<td>Suba must be hepatitis</td>
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<tr>
<td>SMP M K746</td>
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<td>Suba must be interstitial (chronic) hepatitis</td>
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<tr>
<td>DSC M R75 B201</td>
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<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td></td>
<td>Addr must be caused by a viral organism</td>
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<td>DSC M R75 B208</td>
<td></td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>LMC M T510-T519 K701</td>
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<td>Addr must be hepatitis</td>
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**K760 Address**

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<tr>
<th>Code</th>
<th>Subcategory</th>
<th>Description</th>
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<tbody>
<tr>
<td>DSC M B572 B573</td>
<td></td>
<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
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<td>Addr must have a modifier of ascariasis in VOL3</td>
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**K761 Address**

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<tr>
<th>Code</th>
<th>Subcategory</th>
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<tr>
<td>DSC M B572 B573</td>
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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<tr>
<td>DSC M B779 B770</td>
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<td>Addr must have a modifier of ascariasis in VOL3</td>
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**K762 Address**

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<tr>
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<th>Subcategory</th>
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<td>DSC M B572 B573</td>
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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<tr>
<td>DSC M B779 B770</td>
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**K763 Address**

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<tr>
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<th>Subcategory</th>
<th>Description</th>
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<td>DSC M B572 B573</td>
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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
<tr>
<td>DSC M B779 B770</td>
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<td>Addr must have a modifier of ascariasis in VOL3</td>
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**K764 Address**

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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
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<td>DSC M B779 B770</td>
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<td>Addr must have a modifier of ascariasis in VOL3</td>
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**K765 Address**

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<td>DSC M B572 B573</td>
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<td>Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3</td>
</tr>
</tbody>
</table>

4197
K766 Address

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K766 Address

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K767 Address

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

K767 Address

DS M C457 Suba must be liver

DS M D376 Suba must be liver

K768 Address

DS M A064 Addr must be hemorrhage liver

DS M A188 Addr must be hemorrhage liver; suba must be tuberculosis liver

DS M A527 Addr must be hemorrhage liver; suba must be syphilis liver

DS M A950 -A959 Addr must be hemorrhage liver

DS M B008 Addr must be hemorrhage liver; suba must be herpesviral hepatitis

DS M B150 -B199 Addr must be hemorrhage liver

DS M B251 Addr must be hemorrhage liver

DS M B268 Suba must be mumps hepatitis

DS M B270 -B279 Addr must be hemorrhage liver

DS M B334 -B338 Addr must be hemorrhage liver; suba must be coxsackie hepatitis

DS M B500 -B529 Addr must be hemorrhage liver

DS M C457 Suba must be liver

K769 Address

DS M B779 B770 Addr must have a modifier of ascariasis in VOL3

DS M B908 Addr must be hemorrhage liver; suba must late effects of tuberculosis liver

DS M B942 -B948 Addr must be hemorrhage liver

DS M C150 -C269 Addr must be hemorrhage liver

DS M C762 Addr must be hemorrhage liver

DS M C784 -C788 Addr must be hemorrhage liver

DS M C798 Addr must be hemorrhage liver; suba must involve the GI tract

DS M C810 -C969 Addr must be hemorrhage liver; suba must involve the GI tract

DS M D000 -D019 Addr must be hemorrhage liver

DS M D120 -D139 Addr must be hemorrhage liver

DS M D371 -D379 Addr must be hemorrhage liver

K769 Address

DS M E859 -E854 Addr must be degeneration liver

DS M K700 -K718 Addr must be hemorrhage liver

DS M K720 -K767 Addr must be hemorrhage liver

DS M K800 -K839 Addr must be hemorrhage liver

DS M T455 Addr must be hemorrhage
### SMP M A188
Suba must be tuberculosis liver

### SMP M A500
Suba must be early congenital syphilis liver

### SMP M A505
Suba must be late congenital syphilis liver

### SMP M A514
Suba must be secondary syphilis liver

### SMP M A527
Suba must be syphilis liver

### SMP M B008
Suba must be herpesviral hepatitis

### SMP M B268
Suba must be mumps hepatitis

### SMP M B334 - B338
Suba must be coxsackie hepatitis

### SMP M B572 B573
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

### SMP M B573
Suba must be Chagas' disease with liver involvement

### SMP M B650 - B659
Suba must involve the liver

### SMP M B779 B770
Addr must have a modifier of ascariasis in VOL3

### SMP M B838
Suba must involve the liver

### SMP M E740
Suba must be liver disease in glycogen storage dis

### DSC M B24 B201
Addr must be caused by a bacterial organism

### DSC M B24 B203
Addr must be caused by a viral organism

### DSC M B24 B208
Causative organism of addr not reported

### DSC M R75 B201
Addr must be caused by a bacterial organism

### DSC M R75 B203
Addr must be caused by a viral organism

### DSC M R75 B208
Causative organism of addr not reported

### K810 Address

### K811 Address

### K818 Address

### K819 Address

### K820 Address

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Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3

**K821 Address**

DSC M B779 B770 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K822 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K823 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K824 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K828 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K829 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3

DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K830 Address**

DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be caused by a viral organism
DSC M B24 B208 Causative organism of addr not reported
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be caused by a viral organism
DSC M R75 B208 Causative organism of addr not reported

**K831 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K832 Address**
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DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K833 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K834 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K835 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K838 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K839 Address**

DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3

**K851 Address**

SMP M A527 B201 Addr must be pancreatitis; suba must be syphilitic pancreatitis
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
SMP M B252 Addr must be pancreatitis
SMP M B263 Addr must be pancreatitis
DSC M B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
DSC M B779 B770 Addr must have a modifier of ascariasis in VOL3
DS M 1748 Suba must be pancreatic emboli
DSC M R75 B201 Addr must be caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

**K858 Address**

SMP M A527 Addr must be pancreatitis; suba must be syphilitic pancreatitis
DSC M B24 B201 Addr must be caused by a bacterial organism
Addr must be an infectious condition caused by a viral organism
Addr must be an infectious condition with causative organism not reported
Addr must be pancreatitis
Addr must be pancreatitis
Addr must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be pancreatic emboli
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Addr must be an infectious condition caused by a viral organism
Addr must be an infectious condition with causative organism not reported
Addr must be pancreatitis; suba must be syphilitic pancreatitis
Addr must be caused by a bacterial organism
Addr must be an infectious condition caused by a viral organism
Addr must be an infectious condition with causative organism not reported
Addr must be pancreatitis
Addr must be pancreatitis
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be pancreatic emboli
Addr must be caused by a bacterial organism
Addr must be an infectious condition caused by a viral organism
Addr must be an infectious condition with causative organism not reported
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Addr must be caused by a bacterial organism
Addr must be caused by a viral organism
Causative organism of addr not reported
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be pancreas
Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3
Suba must have a modifier of ascariasis in VOL3
Suba must be pancreas
Chagas' disease in VOL3
Addr must have a modifier of ascariasis in VOL3
Suba must be pancreas
Suba must be pancreas

**K868 Address**

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<td>DSC M B779</td>
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<td>Chagas' disease in VOL3; Addr must have a modifier of ascariasis in VOL3</td>
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<td>DS M D017</td>
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<td>Suba must be pancreas</td>
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**K869 Address**

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Addr must be hemorrhage

**K903 Address**

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**K904 Address**

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**K908 Address**

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**K909 Address**

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<td>-Y839</td>
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DS  M  Y836  -Y839  Suba must be GI surgery
DS  M  Y883
Surgery must be gastrointestinal or surgery NOS

**K913 Address**
DS  M  Y883
Surgery must be the procedure

**K914 Address**
DS  M  Y833
Surgery must be a colostomy or enterostomy or stoma NOS
DS  M  Y883
Surgery must be a colostomy or enterostomy or stoma NOS

**K915 Address**
DS  M  Y883
Surgery must be a cholecystectomy

**K920 Address**
DS  M  A188
Suba must be tuberculous esophagitis
DS  M  A527
Suba must involve the GI tract
DS  M  A548
Suba must involve the GI tract
DS  M  A748
Suba must involve the GI tract
DS  M  B350  -B54
Suba must involve the GI tract
DSC  M  B572  B573
Suba must be Chagas' disease NOS; addr must have modifier of in
Chagas' disease in VOL3
DS  M  B650  -B659
Suba must involve the GI tract
DS  M  B878
Suba must involve the GI tract
DS  M  B908
Suba must involve the GI tract
DS  M  C798
Suba must involve the GI tract
DS  M  C810  -C969
Suba must involve the GI tract

**K921 Address**
DS  M  A188
Suba must be tuberculous esophagitis
DS  M  A527
Suba must involve the GI tract
DS  M  A548
Suba must involve the GI tract
DS  M  A748
Suba must involve the GI tract
DS  M  B350  -B54
Suba must involve the GI tract
DSC  M  B572  B573
Suba must be Chagas' disease NOS; addr must have modifier of in
Chagas' disease in VOL3
DS  M  B650  -B659
Suba must involve the GI tract
DS  M  B878
Suba must involve the GI tract
DS  M  B908
Suba must involve the GI tract
DS  M  C798
Suba must involve the GI tract
DS  M  C810  -C969
Suba must involve the GI tract

**K922 Address**
DS  M  A188
Suba must be tuberculous esophagitis
DS  M  A527
Suba must involve the GI tract
DS  M  A548
Suba must involve the GI tract
DS  M  A748
Suba must involve the GI tract
DS  M  B350  -B54
Suba must involve the GI tract
DSC  M  B572  B573
Suba must be Chagas' disease NOS; addr must have modifier of in
Chagas' disease in VOL3
DS  M  B650  -B659
Suba must involve the GI tract
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**DS M** B878 Suba must involve the GI tract  
**DS M** B908 Suba must involve the GI tract  
**DS M** C798 Suba must involve the GI tract  
**DS M** C810 -C969 Suba must involve the GI tract  
**SMP M** K768 Suba must be hemorrhage  
**SMP M** K868 Suba must be hemorrhage  
**DS M** T380 Addr must be gastric hemorrhage  
**DS M** T385 Addr must be gastric hemorrhage  
**DS M** T387 -T388 Addr must be gastric hemorrhage  
**DS M** T390 Addr must be gastric hemorrhage  
**DS M** T393 Addr must be gastric hemorrhage  
**DS M** X40 Addr must be gastric hemorrhage  
**DS M** X44 Addr must be gastric hemorrhage  
**DS M** X60 Addr must be gastric hemorrhage  
**DS M** X64 Addr must be gastric hemorrhage  
**DS M** Y10 Addr must be gastric hemorrhage  
**DS M** Y14 Addr must be gastric hemorrhage  
**DS M** Y420 Addr must be gastric hemorrhage  
**DS M** Y427 -Y428 Addr must be gastric hemorrhage  
**DS M** Y451 -Y453 Addr must be gastric hemorrhage  

**K928 Address**  
**DSC M** B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3  

**K929 Address**  
**DSC M** B572 B573 Suba must be Chagas' disease NOS; addr must have modifier of in Chagas' disease in VOL3  

**L00 Address**  
**DSC M** B24 B201 Addr must be an infectious condition caused by a bacterial organism  
**DSC M** B24 B203 Addr must be an infectious condition caused by a viral organism  
**DSC M** B24 B208 Causative organism of addr not reported  
**DSC M** R75 B201 Addr must be an infectious condition caused by a bacterial organism  
**DSC M** R75 B203 Addr must be an infectious condition caused by a viral organism  
**DSC M** R75 B208 Causative organism of addr not reported  

**L020 Address**  
**DSC M** A061 A064 Addr must be an abscess  
**DSC M** A069 A064 Addr must be an abscess  
**DSC M** B24 B201 Addr must be an infectious condition caused by a bacterial organism  
**DSC M** B24 B203 Addr must be an infectious condition caused by a viral organism  
**DSC M** B24 B208 Causative organism of addr not reported  
**DSC M** R75 B201 Addr must be an infectious condition caused by a bacterial organism  
**DSC M** R75 B203 Addr must be an infectious condition caused by a viral organism  
**DSC M** R75 B208 Causative organism of addr not reported  

4205
### L021 Address

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### L023 Address

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### L033 Address

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<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B201 Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203 Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208 Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201 Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203 Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208 Causative organism of addr not reported</td>
</tr>
</tbody>
</table>
L080 Address
DSC  M  I830  I832  Addr must be dermatitis
DSC  M  I839  I831  Addr must be dermatitis

L081 Address
DSC  M  I830  I832  Addr must be dermatitis
DSC  M  I839  I831  Addr must be dermatitis

L088 Address
DSC  M  I830  I832  Addr must be dermatitis
DSC  M  I839  I831  Addr must be dermatitis

L089 Address
DSC  M  B24  B201  Addr must be an infectious condition caused by a bacterial organism
DSC  M  B24  B203  Addr must be an infectious condition caused by a viral organism
DSC  M  B24  B208  Causative organism of addr not reported
DSC  M  I830  I832  Addr must be dermatitis
DSC  M  I839  I831  Addr must be dermatitis
DSC  M  R75  B201  Addr must be an infectious condition caused by a bacterial organism
DSC  M  R75  B203  Addr must be an infectious condition caused by a viral organism
DSC  M  R75  B208  Causative organism of addr not reported

L280 Address
DSC  M  E859  E854  Addr must be lichen

L890 Address
DS  M  E000  -E02  Advanced, grave, severe
DS  M  G10  -G121  Advanced, grave, severe
DS  M  G128  -G129  Advanced, grave, severe
DS  M  G210  -G308  Advanced, grave, severe
DS  M  G310  -G319  Advanced, grave, severe
DS  M  G360  -G379  Advanced, grave, severe
DS  M  G64  -G819  Advanced, grave, severe
DS  M  G830  -G931  Advanced, grave, severe
DS  M  G934  Advanced, grave, severe
DS  M  G937  -G939  Advanced, grave, severe
DS  M  G960  -G98  Advanced, grave, severe
DS  M  I00  -I029  Advanced, grave, severe
DS  M  I501  -I509  Advanced, grave, severe
DS  M  I515  -I516  Advanced, grave, severe
DS  M  I519  Advanced, grave, severe
DS  M  K500  -K519  Advanced, grave, severe
DS  M  K750  -K761  Advanced, grave, severe
DS  M  K763  -K769  Advanced, grave, severe
DS  M  K860  -K869  Advanced, grave, severe
DS  M  L400  -L409  Advanced, grave, severe
DS  M  M020  -M029  Advanced, grave, severe
DS  M  M100  -M128  Advanced, grave, severe
DS  M  M170  -M198  Advanced, grave, severe

4208
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>M410</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M45</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M481</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M610</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M623</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M800</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M870</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M910</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>M960</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>Q000</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
<tr>
<td>S617</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>S650</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>S657</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
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<th>Rule</th>
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</thead>
<tbody>
<tr>
<td>S659</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
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</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
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<th>Description</th>
<th>Rule</th>
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</thead>
<tbody>
<tr>
<td>S684</td>
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<td>DS</td>
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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>T038</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
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</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
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</thead>
<tbody>
<tr>
<td>T098</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
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</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
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<th>Code</th>
<th>Description</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>T118</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
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</thead>
<tbody>
<tr>
<td>T138</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
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</thead>
<tbody>
<tr>
<td>T148</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
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</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>T230</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>T233</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Rule</th>
</tr>
</thead>
<tbody>
<tr>
<td>T237</td>
<td>Advanced, grave, severe</td>
<td>DS</td>
</tr>
</tbody>
</table>

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.
## ICD-10-Mortality Manual 2c - 2014

**L891 Address**

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
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<tr>
<td>G10</td>
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<tr>
<td>G128</td>
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<td>G210</td>
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<td>Advanced, grave, severe</td>
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<tr>
<td>K763</td>
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</tbody>
</table>

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**DS M T250**

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T253 -T254**

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T257**

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T698**

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T708**

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T901**

DS if sequelae of S017 or of S019.

**DS M T904**

DS if sequelae of S057.

**DS M T908**

DS if sequelae of S070-S090 or of S097-S098.

**DS M T910**

DS if sequelae of S11, S21, S310-S311, S317-S318, or T091.

**DS M T912**

DS if sequelae of S222-S229, S321, S323-S325, or S328.

**DS M T918**


**DS M T920**

DS if sequelae of S41-, S51-, S617-S619, or T111.

**DS M T926 -T928**

DS if sequelae of S47-S489, S570-S589, S684-S689, or T116.

**DS M T930**

DS if sequelae of S71-, S81-, S910, S917, or T131.

**DS M T932**

DS if sequelae of S82-, S927, or T12.

**DS M T938**


**DS M T940 -T959**

DS if sequelae of T010-T031, T033-T034, or T038-T07.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Note</th>
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</thead>
<tbody>
<tr>
<td>DS M K860-K869</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M L400-L409</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M020-M029</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
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<tr>
<td>DS M M100-M128</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M170-M198</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M410-M435</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M45-M479</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M481-M519</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M610-M619</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
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<tr>
<td>DS M M623-M624</td>
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<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
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<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M910-M949</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M M960-M969</td>
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</tr>
<tr>
<td>DS M Q000-Q079</td>
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<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M Q710-Q719</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M S617-S619</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M S650-S651</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M S657</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M S659</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
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<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
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<tr>
<td>DS M T038</td>
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</tr>
<tr>
<td>DS M T098</td>
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<td>DS M T118</td>
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<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M T233-T234</td>
<td>Advanced, grave, severe</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
</tbody>
</table>
and it is evident from certificate that patient's mobility was substantially impaired

<table>
<thead>
<tr>
<th>Rule</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M</td>
<td>T237</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M</td>
<td>T250</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M</td>
<td>T253-T254</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
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<tr>
<td>DS M</td>
<td>T257</td>
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</tr>
<tr>
<td>DS M</td>
<td>T698</td>
<td>Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired</td>
</tr>
<tr>
<td>DS M</td>
<td>T708</td>
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</tr>
</tbody>
</table>

| DS M | T901 | DS if sequelae of S017 or of S019 |
| DS M | T904 | DS if sequelae of S057 |
| DS M | T908 | DS if sequelae of S070-S090 or of S097-S098 |
| DS M | T910 | DS if sequelae of S11, S21, S310-S311, S317-S318, or T091 |
| DS M | T912 | DS if sequelae of S222-S229, S321, S323-S325, or S328 |
| DS M | T920 | DS if sequelae of S41-, S51-, S617-S619, or T111 |
| DS M | T926-T928 | DS if sequelae of S47-S489, S570-S589, S684-S689, or T116 |
| DS M | T930 | DS if sequelae of S71-, S81-, S910, S917, or T131 |
| DS M | T932 | DS if sequelae of S82-, S927, or T12 |
| DS M | T938 | DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138 |
| DS M | T940-T959 | DS if sequelae of T010-T031, T033-T034, or T038-T07 |

**L892 Address**

<table>
<thead>
<tr>
<th>Rule</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M</td>
<td>E000-E02</td>
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<td>DS M</td>
<td>G10-G121</td>
<td>Advanced, grave, severe</td>
</tr>
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<td>DS M</td>
<td>G128-G129</td>
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<td>G360-G379</td>
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<td>G64-G819</td>
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<td>DS M</td>
<td>I501-I509</td>
<td>Advanced, grave, severe</td>
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<tr>
<td>Code</td>
<td>Code</td>
<td>Description</td>
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ICD-10-Mortality Manual 2c - 2014

Rule 3: Injuries occurring within 4 weeks before death and resulting in substantial impairment of the patient's mobility should be considered as causing death.

**DS M T138**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T148**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T230**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T233 -T234**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T237**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T250**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T253 -T254**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T257**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T698**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T708**
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

**DS M T901**
DS if sequelae of S017 or of S019

**DS M T904**
DS if sequelae of S057

**DS M T908**
DS if sequelae of S070-S090 or of S097-S098

**DS M T910**
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

**DS M T912**
DS if sequelae of S222-S229, S321, S323-S325, or S328

**DS M T918**

**DS M T920**
DS if sequelae of S41-, S51-, S617-S619, or T111

**DS M T926 -T928**
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

**DS M T930**
DS if sequelae of S71-, S81-, S910, S917, or T131

**DS M T932**
DS if sequelae of S82-, S927, or T12

**DS M T938**
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

**DS M T940 -T959**
DS if sequelae of T010-T031, T033-T034, or T038-T07

**L899 Address**

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Advanced, grave, severe

**DS M G10 -G121**
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**DS M G128 -G129**
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DS M T118  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T138  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T148  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T230  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T233  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T237  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T250  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

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DS M T257  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T698  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T708  Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T901  DS if sequelae of S017 or of S019

DS M T904  DS if sequelae of S057

DS M T908  DS if sequelae of S070-S090 or of S097-S098

DS M T910  DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912  DS if sequelae of S222-S229, S321, S323-S325, or S328

DS M T926  DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T940  DS if sequelae of T010-T031, T033-T034, or T038-T07
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</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Causative organism of addr not reported</td>
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</tbody>
</table>

### L984 Address

<table>
<thead>
<tr>
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<th>Gender</th>
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<th>Region 2</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>I831</td>
<td>I832</td>
<td>Addr must be ulcer skin</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>I839</td>
<td>I830</td>
<td>Addr must be ulcer skin</td>
</tr>
</tbody>
</table>

### L988 Address

<table>
<thead>
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<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>E859</td>
<td>E854</td>
<td>Addr must be degeneration skin</td>
</tr>
</tbody>
</table>

### M

#### M000 Address

<table>
<thead>
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<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
</tbody>
</table>

#### M001 Address

<table>
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<th>Description</th>
</tr>
</thead>
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<tr>
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<td>B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
</tbody>
</table>

#### M002 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Gender</th>
<th>Region 1</th>
<th>Region 2</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
</tbody>
</table>
### ICD-10-Mortality Manual 2c - 2014

<table>
<thead>
<tr>
<th>Code</th>
<th>Address</th>
<th>Death Certificate</th>
<th>Cause of Death</th>
<th>Cause Description</th>
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<tbody>
<tr>
<td>M008</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<tr>
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<td>Addr must be an infectious condition caused by a viral organism</td>
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</tr>
<tr>
<td>M022</td>
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<td>B208</td>
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<td>M028</td>
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<tr>
<td>M029</td>
<td>B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**
- Addr must be an infectious condition with causative organism not reported
- Bacterial or viral organism not reported
ICD-10-Mortality Manual 2c - 2014

**M069 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Gender</th>
<th>Primary</th>
<th>Secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td>LMC</td>
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<tr>
<td></td>
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<td>Rheumatoid arthritis with polyneuropathy</td>
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<tr>
<td>LMC</td>
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<td>I319</td>
<td>M053</td>
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<tr>
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<td></td>
<td>Rheumatoid arthritis with pericarditis</td>
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<td>LMC</td>
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<td>I38</td>
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<td></td>
<td></td>
<td></td>
<td>Rheumatoid arthritis with endocarditis only in suba</td>
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<tr>
<td>LMC</td>
<td>M</td>
<td>I514</td>
<td>M053</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rheumatoid arthritis with myocarditis</td>
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<td>LMC</td>
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<td>I776</td>
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<td>Rheumatoid arthritis with vasculitis</td>
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<tr>
<td>LMC</td>
<td>M</td>
<td>M436</td>
<td>M068</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Rheumatoid arthritis with torticollis</td>
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**M084 Address**

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
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</tr>
<tr>
<td></td>
<td></td>
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<td>Addr must be an infectious condition with causative organism not reported</td>
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<tr>
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<td>M</td>
<td>R75</td>
<td>B201</td>
</tr>
<tr>
<td></td>
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<td></td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a viral organism</td>
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<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B208</td>
</tr>
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<td></td>
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<td>Addr must be an infectious condition with causative organism not reported</td>
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**M088 Address**

<table>
<thead>
<tr>
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<tr>
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<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B201</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>R75</td>
<td>B203</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
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<td>R75</td>
<td>B208</td>
</tr>
<tr>
<td></td>
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<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
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**M089 Address**

<table>
<thead>
<tr>
<th>Code</th>
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<tbody>
<tr>
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<td>B24</td>
<td>B201</td>
</tr>
<tr>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<td>M</td>
<td>B24</td>
<td>B203</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
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<td>M</td>
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<td>B208</td>
</tr>
<tr>
<td></td>
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<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
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<td>M</td>
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<td>B201</td>
</tr>
<tr>
<td></td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
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<tr>
<td></td>
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<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
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<td>R75</td>
<td>B208</td>
</tr>
<tr>
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<td>Addr must be an infectious condition with causative organism not reported</td>
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**M110 Address**

<table>
<thead>
<tr>
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<tbody>
<tr>
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</tr>
<tr>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B203</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC</td>
<td>M</td>
<td>B24</td>
<td>B208</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
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### M111 Address

<table>
<thead>
<tr>
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<th>Value</th>
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</thead>
<tbody>
<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75</td>
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<td>Addr must be an infectious condition with causative organism not reported</td>
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### M112 Address

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<td>DSC M B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
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### M118 Address

<table>
<thead>
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<tr>
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<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75</td>
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<td>Addr must be an infectious condition with causative organism not reported</td>
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### M119 Address

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<tr>
<td>DSC M B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
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### M121 Address

<table>
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<tr>
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<th>Value</th>
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<tr>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
</tr>
</tbody>
</table>
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DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

M122 Address
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

M123 Address
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

M124 Address
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

M128 Address
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

M130 Address
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
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DSC M R75 B201  Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203  Addr must be an infectious condition caused by a viral organism
DSC M R75 B208  Addr must be an infectious condition with causative organism not reported

**M131 Address**
DSC M B24 B201  Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203  Addr must be an infectious condition caused by a viral organism
DSC M B24 B208  Addr must be an infectious condition with causative organism not reported
DSC M R75 B201  Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203  Addr must be an infectious condition caused by a viral organism
DSC M R75 B208  Addr must be an infectious condition with causative organism not reported

**M138 Address**
DSC M B24 B201  Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203  Addr must be an infectious condition caused by a viral organism
DSC M B24 B208  Addr must be an infectious condition with causative organism not reported
DSC M R75 B201  Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203  Addr must be an infectious condition caused by a viral organism
DSC M R75 B208  Addr must be an infectious condition with causative organism not reported

**M139 Address**
SMP M A022  Arthritis (arthropathy) with salmonella arthritis (arthropathy)
SMP M A180  Arthritis (arthropathy) with tuberculous (spine) arthritis (arthropathy)
SMP M A251  Arthritis (arthropathy) with epidemic erythema arthritis (arthropathy)
SMP M A398  Arthritis (arthropathy) with postmeningococcal arthritis (arthropathy)
SMP M A521  Arthritis (arthropathy) with Charcot's or syphilitic arthritis (arthropathy)
SMP M A544  Arthritis (arthropathy) with gonococcal or blennorrhagic arthritis (arthropathy)
SMP M B068  Arthritis (arthropathy) with rubella arthritis (arthropathy)
DSC M B24 B201  Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203  Addr must be an infectious condition caused by a viral organism
DSC M B24 B208  Addr must be an infectious condition with causative organism not reported
SMP M B49  Arthritis (arthropathy) with myotic arthritis (arthropathy)
SMP M B749  Arthritis (arthropathy) with chylous arthritis (arthropathy)
SMP M E702  Arthritis (arthropathy) with ochronotic arthritis (arthropathy)
SMP M I00  Arthritis (arthropathy) with febrile arthritis (arthropathy)
SMP M L405  Arthritis (arthropathy) with psoriatic arthritis (arthropathy)
SMP M M199-M1990  Arthritis (arthropathy) NOS with atrophic arthritis (arthropathy)
SMP M M45  Arthritis (arthropathy) with rheumatoid spine arthritis (arthropathy)
SMP M M465  Arthritis (arthropathy) with infectious spine or pyogenic spine arthritis (arthropathy)
SMP M M469  Arthritis (arthropathy) NOS with back or spine arthritis (arthropathy)
SMP M M483  Arthritis (arthropathy) with traumatic spine arthritis (arthropathy)
DSC M R75 B201  Addr must be an infectious condition caused by a bacterial organism

4224
### M152 Address

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Addr must be an infectious condition caused by a viral organism

Addr must be an infectious condition with causative organism not reported

### M154 Address

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Addr must be an infectious condition caused by a bacterial organism

Addr must be an infectious condition caused by a viral organism

Addr must be an infectious condition with causative organism not reported

### M158 Address

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Addr must be an infectious condition caused by a bacterial organism

Addr must be an infectious condition caused by a viral organism

Addr must be an infectious condition with causative organism not reported

### M162 Address

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Addr must be an infectious condition caused by a bacterial organism

Addr must be an infectious condition caused by a viral organism

Addr must be an infectious condition with causative organism not reported

### M163 Address

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Addr must be an infectious condition caused by a bacterial organism

Addr must be an infectious condition caused by a viral organism

Addr must be an infectious condition with causative organism not reported
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M472 Address
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DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

M478 Address
LMC M G959 M471 Term in suba must be myelopathy
LMC M M541 M472 Term in suba must be radiculopathy

M479 Address
LMC M G959 M471 Term in suba must be myelopathy
LMC M M541 M472 Term in suba must be radiculopathy

M502 Address
LMC M G959 M500 Term in suba must be myelopathy
LMC M M541 M501 Term in suba must be radiculitis or radiculopathy
LMC M M792 M501 Term in suba must be neuritis

M503 Address
LMC M G959 M500 Term in suba must be myelopathy
LMC M M541 M501 Term in suba must be radiculitis or radiculopathy
LMC M M792 M501 Term in suba must be neuritis

M508 Address
LMC M G959 M500 Term in suba must be myelopathy
LMC M M541 M501 Term in suba must be radiculitis or radiculopathy
LMC M M792 M501 Term in suba must be neuritis

M509 Address
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LMC M M541 M501 Term in suba must be radiculitis or radiculopathy
LMC M M792 M501 Term in suba must be neuritis

M512 Address
LMC M G959 M510 Term in suba must be myelopathy
LMC M M541 M511 Term in suba must be radiculitis or radiculopathy
LMC M M792 M511 Term in suba must be neuritis

M513 Address
LMC M G959 M510 Term in suba must be myelopathy
LMC M M541 M511 Term in suba must be radiculitis or radiculopathy
LMC M M792 M511 Term in suba must be neuritis

M518 Address
LMC M G959 M510 Term in suba must be myelopathy
LMC M M541 M511 Term in suba must be radiculitis or radiculopathy
LMC M M792 M511 Term in suba must be neuritis

**M519 Address**
SMP M C795 Suba must be intervertebral disk or vertebra
SMP M D480 Suba must be intervertebral disk or vertebra
LMC M G959 M510 Term in suba must be myelopathy
LMC M M541 M511 Term in suba must be radiculitis or radiculopathy
LMC M M792 M511 Term in suba must be neuritis

**M541 Address**
DSC M M478-M479 M472 Term in addr must be radiculopathy
DSC M M502-M509 M501 Term in suba must be radiculitis or radiculopathy
DSC M M512-M513 M511 Term in addr must be radiculitis or radiculopathy
DSC M M518-M519 M511 Term in addr must be radiculitis or radiculopathy

**M543 Address**
LMC M M545 M544 Suba must be lumbago

**M545 Address**
LMC M M543 M544 Suba must be lumbago

**M628 Address**
DS M T455 Addr must be hemorrhage

**M679 Address**
SMP M C499 Suba must be synovium or tendon
SMP M C798 Suba must be synovium or tendon

**M720 Address**
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported

**M721 Address**
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B203 Addr must be an infectious condition caused by a viral organism
DSC M B24 B208 Addr must be an infectious condition with causative organism not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B203 Addr must be an infectious condition caused by a viral organism
DSC M R75 B208 Addr must be an infectious condition with causative organism not reported
ICD-10-Mortality Manual 2c - 2014

**M722 Address**

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<tbody>
<tr>
<td>DSC M B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
<td></td>
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<tr>
<td>DSC M R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
<td></td>
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</tr>
<tr>
<td>DSC M R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
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</table>

**M726 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Gender</th>
<th>Agegrp</th>
<th>Address</th>
<th>Note</th>
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</thead>
<tbody>
<tr>
<td>DSC M B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
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<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<tr>
<td>DSC M R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
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<tr>
<td>DSC M R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
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**M728 Address**

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<th>Gender</th>
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<th>Address</th>
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<tr>
<td>DSC M B24</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
<td></td>
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</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
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<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<tr>
<td>DSC M R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
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</tr>
<tr>
<td>DSC M R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
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**M729 Address**

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<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
<td></td>
<td></td>
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<tr>
<td>DSC M B24</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DSC M B24</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
<td></td>
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<tr>
<td>DSC M R75</td>
<td>B201</td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
<td></td>
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<tr>
<td>DSC M R75</td>
<td>B203</td>
<td>Addr must be an infectious condition caused by a viral organism</td>
<td></td>
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</tr>
<tr>
<td>DSC M R75</td>
<td>B208</td>
<td>Addr must be an infectious condition with causative organism not reported</td>
<td></td>
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</tr>
</tbody>
</table>
### M792 Address

**DSC M** M502 -M509 M501
Term in addr must be neuritis

**DSC M** M512 -M513 M511
Term in addr must be neuritis

**DSC M** M518 -M519 M511
Term in addr must be neuritis

### M860 Address

**DSC M** B24 B201
Addr must be caused by a bacterial organism

**DSC M** B24 B203
Addr must be caused by a viral organism

**DSC M** B24 B208
Causative organism of addr not reported

**DSC M** R75 B201
Addr must be caused by a bacterial organism

**DSC M** R75 B203
Addr must be caused by a viral organism

**DSC M** R75 B208
Causative organism of addr not reported

### M861 Address

**DSC M** B24 B201
Addr must be caused by a bacterial organism

**DSC M** B24 B203
Addr must be caused by a viral organism

**DSC M** B24 B208
Causative organism of addr not reported

**DSC M** R75 B201
Addr must be caused by a bacterial organism

**DSC M** R75 B203
Addr must be caused by a viral organism

**DSC M** R75 B208
Causative organism of addr not reported

### M862 Address

**DSC M** B24 B201
Addr must be caused by a bacterial organism

**DSC M** B24 B203
Addr must be caused by a viral organism

**DSC M** B24 B208
Causative organism of addr not reported

**DSC M** R75 B201
Addr must be caused by a bacterial organism

**DSC M** R75 B203
Addr must be caused by a viral organism

**DSC M** R75 B208
Causative organism of addr not reported

### M863 Address

**DSC M** B24 B201
Addr must be caused by a bacterial organism

**DSC M** B24 B203
Addr must be caused by a viral organism

**DSC M** B24 B208
Causative organism of addr not reported

**DSC M** R75 B201
Addr must be caused by a bacterial organism

**DSC M** R75 B203
Addr must be caused by a viral organism

**DSC M** R75 B208
Causative organism of addr not reported

### M864 Address

**DSC M** B24 B201
Addr must be caused by a bacterial organism

**DSC M** B24 B203
Addr must be caused by a viral organism

**DSC M** B24 B208
Causative organism of addr not reported

**DSC M** R75 B201
Addr must be caused by a bacterial organism

**DSC M** R75 B203
Addr must be caused by a viral organism

**DSC M** R75 B208
Causative organism of addr not reported

### M865 Address

**DSC M** B24 B201
Addr must be caused by a bacterial organism

**DSC M** B24 B203
Addr must be caused by a viral organism

**DSC M** B24 B208
Causative organism of addr not reported
### M866 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
</tbody>
</table>

### M868 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
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### M869 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M A010</td>
<td>Osteomyelitis with typhoid osteomyelitis only</td>
</tr>
<tr>
<td>SMP M A022</td>
<td>Osteomyelitis with salmonella osteomyelitis only</td>
</tr>
<tr>
<td>SMP M A180</td>
<td>Osteomyelitis with tuberculous osteomyelitis only</td>
</tr>
<tr>
<td>SMP M A527</td>
<td>Osteomyelitis with syphilitic osteomyelitis only</td>
</tr>
<tr>
<td>SMP M A544</td>
<td>Osteomyelitis with gonococcal osteomyelitis only</td>
</tr>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B203</td>
<td>Addr must be caused by a viral organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
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### M898 Address

<table>
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<tr>
<th>Code</th>
<th>Description</th>
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<tbody>
<tr>
<td>DS M T455</td>
<td>Addr must be hemorrhage</td>
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### M899 Address

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<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>SMP M Q799</td>
<td>Use anomaly or congenital deformity of bone in suba only</td>
</tr>
</tbody>
</table>

### M939 Address

<table>
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<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M A500</td>
<td>Suba must be congenital syphilitic, osteochondritis, osteochondrosis, osteochondropathy</td>
</tr>
<tr>
<td>SMP M A505</td>
<td>Suba must be late congenital syphilitic osteochondritis, osteochondrosis, osteochondropathy</td>
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</tbody>
</table>

### M960 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M Y834</td>
<td>Procedure must be fusion or arthrodesis</td>
</tr>
<tr>
<td>DS M Y836 Y838</td>
<td>Procedure must be fusion or arthrodesis</td>
</tr>
<tr>
<td>DS M Y883</td>
<td>Procedure must be fusion or arthrodesis</td>
</tr>
</tbody>
</table>
### M961 Address
DS M Y883  
Surgery must be a laminectomy

### M962 Address
DS M Y883  
Procedure must be radiation

### M963 Address
DS M Y883  
Surgery must be a laminectomy

### M964 Address
DS M Y834  
Procedure must be fusion or arthrodesis  
DS M Y836 -Y838  
Procedure must be fusion or arthrodesis  
DS M Y883  
Procedure must be fusion or arthrodesis

### M965 Address
DS M Y883  
Procedure must be radiation

### M966 Address
DS M Y831 -Y832  
Surgery must be an orthopedic implant, joint prosthesis or bone  
DS M Y883  
Surgery must be an orthopedic implant, joint prosthesis or bone

### N

#### N000 Address
DSC M B24 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M B24 B208  
Causative organism of addr not reported  
DSC M R75 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M R75 B208  
Causative organism of addr not reported

#### N001 Address
DSC M B24 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M B24 B208  
Causative organism of addr not reported  
DSC M R75 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M R75 B208  
Causative organism of addr not reported

#### N002 Address
DSC M B24 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M B24 B208  
Causative organism of addr not reported  
DSC M R75 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M R75 B208  
Causative organism of addr not reported

#### N003 Address
DSC M B24 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M B24 B208  
Causative organism of addr not reported  
DSC M R75 B201  
Addr must be an infectious condition caused by a bacterial organism  
DSC M R75 B208  
Causative organism of addr not reported

#### N004 Address
DSC M B24 B201  
Addr must be an infectious condition caused by a bacterial organism
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<th>N005 Address</th>
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<td>Causative organism of addr not reported</td>
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<tr>
<td>DSC M R75 B201</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<td>N006 Address</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<td>DSC M B24 B208</td>
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<td>Causative organism of addr not reported</td>
</tr>
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<td>DSC M R75 B201</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<td>DSC M R75 B208</td>
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<td>N007 Address</td>
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<td>DSC M B24 B208</td>
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<td>Causative organism of addr not reported</td>
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<td>DSC M B24 B208</td>
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<td>Causative organism of addr not reported</td>
</tr>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<td>N009 Address</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td></td>
<td></td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td></td>
<td></td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
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<tr>
<td>DSC M R75 B208</td>
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<td>N011 Address</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td></td>
<td></td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td></td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
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<td>N012 Address</td>
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<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M B24 B208</td>
<td></td>
<td></td>
<td>Causative organism of addr not reported</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td></td>
<td></td>
<td>Addr must be an infectious condition caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td></td>
<td></td>
<td>Causative organism of addr not reported</td>
</tr>
</tbody>
</table>
### N013 Address
- **DSC M R75 B208**  
  Causative organism of addr not reported

### N014 Address
- **DSC M B24 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208**  
  Causative organism of addr not reported
- **DSC M R75 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208**  
  Causative organism of addr not reported

### N015 Address
- **DSC M B24 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208**  
  Causative organism of addr not reported
- **DSC M R75 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208**  
  Causative organism of addr not reported

### N016 Address
- **DSC M B24 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208**  
  Causative organism of addr not reported
- **DSC M R75 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208**  
  Causative organism of addr not reported

### N017 Address
- **DSC M B24 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208**  
  Causative organism of addr not reported
- **DSC M R75 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208**  
  Causative organism of addr not reported

### N018 Address
- **DSC M B24 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208**  
  Causative organism of addr not reported
- **DSC M R75 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208**  
  Causative organism of addr not reported

### N019 Address
- **DSC M B24 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208**  
  Causative organism of addr not reported
- **DSC M R75 B201**  
  Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208**  
  Causative organism of addr not reported

### N028 Address
- **LMP M N021 -N023**  
  Addr must be IGA nephropathy
- **LMP M N025**  
  Addr must be IGA nephropathy

### N030 Address
- **DSC M B24 B201**  
  Addr must be an infectious condition caused by a bacterial organism
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DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N031 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N032 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N033 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N034 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N035 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N036 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N037 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N038 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

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**N055 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N056 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N057 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N058 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N059 Address**

SMP M A181 Suba must be tuberculous nephritis
SMP M A505 Suba must have mention of nephritis
SMP M A514 Suba must have mention of nephritis
SMP M A527 Suba must have mention of nephritis
SMP M A542 Suba must be gonococcal nephritis
DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M B24 B208 Causative organism of addr not reported
SMP M E854 Suba must be amyloid nephritis
SMP M M103 Suba must have mention of nephritis
SMP M M310 Suba must have mention of nephritis
SMP M N060 -N12 Suba must be a type of nephritis
SMP M N189 Suba must be a type of nephritis
SMP M N26 Suba must be a type of nephritis
SMP M N288 Suba must be salt losing/salt wasting nephritis
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism
DSC M R75 B208 Causative organism of addr not reported

**N10 Address**

DS M G544 Suba must involve the bladder
DS M N410 -N429 With mention of obstruction of bladder

**N110 Address**

DS M G544 Suba must involve the bladder
DS M N410 -N429 With mention of obstruction of bladder
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**N133 Address**

LMC M B49 N136 Suba must be fungus infection of urinary system  
LMC M N135 N130 Suba must be obstruction of ureteropelvic junction  
LMC M N135 N131 Suba must be ureteral stricture  
LMC M N159 N136 Suba must be an infectious condition  

**N135 Address**

LMC M B49 N136 Suba must be fungus infection of urinary system  
LMC M N133 N130 Addr must be obstruction of ureteropelvic junction  
LMC M N133 N131 Addr must be stricture, kink obstruction of ureter  

**N136 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism  
DSC M B24 B208 Causative organism of addr not reported  
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism  
DSC M R75 B208 Causative organism of addr not reported  

**N138 Address**

LMC M B49 N136 Suba must be fungus infection of urinary system  

**N139 Address**

LMC M B49 N136 Suba must be fungus infection of urinary system  
LMC M N288 N136 Suba must be an infectious condition  

**N151 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism  
DSC M B24 B208 Causative organism of addr not reported  
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism  
DSC M R75 B208 Causative organism of addr not reported  

**N158 Address**

DSC M B24 B238 Addr must be a non-infectious condition  
DSC M R75 B238 Addr must be a non-infectious condition  

**N159 Address**

DSC M B24 B201 Addr must be an infectious condition caused by a bacterial organism  
DSC M B24 B208 Causative organism of addr not reported  
DSC M B24 B238 Addr must be a non-infectious condition  
DSC M R75 B201 Addr must be an infectious condition caused by a bacterial organism  
DSC M R75 B208 Causative organism of addr not reported  
DSC M R75 B238 Addr must be a non-infectious condition  

**N170 Address**

DS M E000 -E02 Advanced, grave, severe  
DS M G10 -G121 Advanced, grave, severe  
DS M G128 -G129 Advanced, grave, severe
### ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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- Patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
- Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
- Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
- Addr must be specified as an embolism of the renal artery; suba must be described as severe, advanced, grave or with similar expression or it is evident patients mobility was substantially impaired (mention of wheelchair, statement such as reduced mobility, bedridden or similar)
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<th>Code</th>
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<th>M</th>
<th>O073</th>
<th>B24</th>
<th>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</th>
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<td>Y600</td>
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<td>Addr must be embolism</td>
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**N288 Address**

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### N289 Address

<table>
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<td>A230-A239</td>
<td>Suba must involve the kidney</td>
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</tr>
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### N300 Address

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<tr>
<td>DS</td>
<td>M</td>
<td>E850-E858</td>
<td>DS if with lung involvement</td>
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<tr>
<td>DS</td>
<td>M</td>
<td>G110-G113</td>
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<tr>
<td>DS</td>
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<td>G118-G119</td>
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<tr>
<td>DS</td>
<td>M</td>
<td>G121</td>
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<tr>
<td>DS</td>
<td>M</td>
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<td>DS</td>
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<td>DS</td>
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and it is evident from certificate that patient's mobility was substantially impaired

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

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DS M T237
DS M T250
DS M T253 -T254
DS M T257
DS M T698
DS M T708
DS M T901
DS M T904
DS M T908
DS M T910
DS M T912
DS M T918
DS M T920
DS M T926 -T928
DS M T930
DS M T932
DS M T938
DS M T940 -T959

**N301 Address**

Advanced, grave, severe

DS M E000 -E038
DS M E850 -E858
DS M G110 -G113
DS M G118 -G119
DS M G121
DS M G128 -G129
DS M G210 -G259
DS M G360
DS M G371 -G372
DS M G600 -G729
DS M G830 -G833
DS M G838 -G912
DS M G918 -G931

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe

Advanced, grave, severe
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4253
impaired
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T118

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T138

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T148

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T230

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T233 -T234

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T237

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T250

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T253 -T254

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T257

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T698

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T708

Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T901

DS if sequelae of S017 or of S019

DS M T904

DS if sequelae of S057

DS M T908

DS if sequelae of S070-S090 or of S097-S098

DS M T910

DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912

DS if sequelae of S222-S229, S321, S323-S325, or S328

DS M T918


DS M T920

DS if sequelae of S41-, S51-, S617-S619, or T111

DS M T926 -T928

DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930

DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932

DS if sequelae of S82-, S927, or T12

DS M T938

DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS M T940 -T959

DS if sequelae of T010-T031, T033-T034, or T038-T07
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### N303 Address

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4258
and it is evident from certificate that patient's mobility was substantially impaired

DS M T708
Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

DS M T901
DS if sequelae of S017 or of S019

DS M T904
DS if sequelae of S057

DS M T908
DS if sequelae of S070-S090 or of S097-S098

DS M T910
DS if sequelae of S11, S21, S310-S311, S317-S318, or T091

DS M T912
DS if sequelae of S222-S229, S321, S323-S325, or S328

DS M T918

DS M T920
DS if sequelae of S41-, S51-, S617-S619, or T111

DS M T926 -T928
DS if sequelae of S47-S489, S570-S589, S684-S689, or T116

DS M T930
DS if sequelae of S71-, S81-, S910, S917, or T131

DS M T932
DS if sequelae of S82-, S927, or T12

DS M T938
DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138

DS M T940 -T959
DS if sequelae of T010-T031, T033-T034, or T038-T037

N308 Address

DS M E000 -E038
Advanced, grave, severe

DS M E850 -E858
DS if with lung involvement

DS M G10 -G121
Advanced, grave, severe

DS M G128 -G129
Advanced, grave, severe

DS M G210 -G308
Advanced, grave, severe

DS M G310 -G319
Advanced, grave, severe

DS M G360 -G379
Advanced, grave, severe

DS M G600 -G819
Advanced, grave, severe

DS M G830 -G931
Advanced, grave, severe

DS M G934
Advanced, grave, severe

DS M G937 -G939
Advanced, grave, severe

DS M G960 -G98
Advanced, grave, severe

DS M I00 -I1029
Advanced, grave, severe

DS M I501 -I509
Advanced, grave, severe

DS M I515 -I516
Advanced, grave, severe

DS M I519
Advanced, grave, severe

DS M K500 -K519
Advanced, grave, severe

DS M K750 -K761
Advanced, grave, severe

DS M K763 -K769
Advanced, grave, severe

DS M K860 -K869
Advanced, grave, severe

DS M L400 -L409
Advanced, grave, severe

DS M M020 -M029
Advanced, grave, severe

DS M M100 -M128
Advanced, grave, severe

DS M M170 -M198
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DS M M300 -M319
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DS M M350 -M352
Advanced, grave, severe

DS M M354 -M359
Advanced, grave, severe

DS M M45 -M479
Advanced, grave, severe
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and it is evident from certificate that patient's mobility was substantially impaired.

DS M T257 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

DS M T698 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

DS M T708 Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired.

DS M T901 DS if sequelae of S017 or of S019
DS M T904 DS if sequelae of S057
DS M T908 DS if sequelae of S070-S090 or of S097-S098
DS M T910 DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS M T912 DS if sequelae of S222-S229, S321, S323-S325, or S328
DS M T920 DS if sequelae of S41-, S51-, S617-S619, or T111
DS M T926 -T928 DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS M T930 DS if sequelae of S71-, S81-, S910, S917, or T131
DS M T932 DS if sequelae of S82-, S927, or T12
DS M T938 DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS M T940 -T959 DS if sequelae of T010-T031, T033-T034, or T038-T07

N309 Address

DS M E000 -E038 Advanced, grave, severe
DS M E850 -E858 DS if with lung involvement
DS M G110 -G113 Advanced, grave, severe
DS M G118 -G119 Advanced, grave, severe
DS M G121 Advanced, grave, severe
DS M G128 -G129 Advanced, grave, severe
DS M G210 -G259 Advanced, grave, severe
DS M G360 Advanced, grave, severe
DS M G371 -G372 Advanced, grave, severe
DS M G600 -G729 Advanced, grave, severe
DS M G830 -G833 Advanced, grave, severe
DS M G838 -G912 Advanced, grave, severe
DS M G918 -G931 Advanced, grave, severe
DS M G934 Advanced, grave, severe
DS M G937 -G939 Advanced, grave, severe
DS M G960 -G98 Advanced, grave, severe
DS M I00 -I029 Advanced, grave, severe
DS M I501 -I509 Advanced, grave, severe
DS M I515 -I516 Advanced, grave, severe
DS M I519 Advanced, grave, severe
DS M K500 -K519 Advanced, grave, severe
DS M K750 -K761 Advanced, grave, severe

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Rule 3 should be applied if injury occurred within 4 weeks before death and it is evident from certificate that patient's mobility was substantially impaired

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DS M T901 DS if sequelae of S017 or of S019
DS M T904 DS if sequelae of S057
DS M T908 DS if sequelae of S070-S090 or of S097-S098
DS M T910 DS if sequelae of S11, S21, S310-S311, S317-S318, or T091
DS M T912 DS if sequelae of S222-S229, S321, S323-S325, or S328
DS M T920 DS if sequelae of S41-, S51-, S617-S619, or T111
DS M T926 -T928 DS if sequelae of S47-S489, S570-S589, S684-S689, or T116
DS M T930 DS if sequelae of S71-, S81-, S910, S917, or T131
DS M T932 DS if sequelae of S82-, S927, or T12
DS M T938 DS if sequelae of S75-, S797-S798, S85-, S897-S898, S950-S951, S957, S959, S997-S998, T134, and of serious injuries in T138
DS M T940 -T959 DS if sequelae of T010-T031, T033-T034, or T038-T07

N310 Address

Advanced, grave, severe
Advanced, grave, severe
Advanced, grave, severe
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### ICD-10-Mortality Manual 2c - 2014

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### ICD-10-Mortality Manual 2c - 2014

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#### N328 Address

- **DS M T455**  
  Addr must be hemorrhage

#### N329 Address

- **SMP M A181** Suba must involve the bladder
- **SMP M A368** Suba must involve the bladder
- **SMP M A527** Suba must involve the bladder
- **SMP M A540** Suba must involve the bladder
- **SMP M A560** Suba must involve the bladder
- **SMP M A590** Suba must involve the bladder
- **SMP M B650-B659** Suba must involve the bladder
- **SMP M C791** Suba must involve the bladder
- **SMP M Q643** Suba must involve the bladder
- **SMP M Q645-Q648** Suba must involve the bladder

#### N340 Address

- **DSC M B24 B201** Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208** Addr must be an infectious condition with causative organism not reported
- **DS M G544** Suba must involve the bladder
- **DS M N410-N429** With mention of obstruction of bladder
- **DSC M R75 B201** Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208** Addr must be an infectious condition with causative organism not reported

#### N341 Address

- **DSC M B24 B201** Addr must be an infectious condition caused by a bacterial organism
- **DSC M B24 B208** Addr must be an infectious condition with causative organism not reported
- **DS M G544** Suba must involve the bladder
- **DS M N410-N429** With mention of obstruction of bladder
- **DSC M R75 B201** Addr must be an infectious condition caused by a bacterial organism
- **DSC M R75 B208** Addr must be an infectious condition with causative organism not reported
N342 Address

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<tr>
<td>N450</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>N459</td>
<td>Suba must involve the testes</td>
</tr>
<tr>
<td>N481</td>
<td>Suba must involve the penis</td>
</tr>
</tbody>
</table>

4269
Addr must be caused by a bacterial organism

**N482 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
</tbody>
</table>

**N488 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M I011</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I020</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I050 -I069</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I080 -I089</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I091</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I330 -I359</td>
<td>Addr must be embolism; Suba must be mitral, aortic, or unspecified valve</td>
</tr>
<tr>
<td>DS M I38</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I48 -I499</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M I513</td>
<td>Addr must be embolism; Suba must be left heart or unspecified</td>
</tr>
<tr>
<td>DS M I740 -I741</td>
<td>Addr must be embolism</td>
</tr>
<tr>
<td>DS M T455</td>
<td>Addr must be hemorrhage</td>
</tr>
<tr>
<td>DS M T801</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M T817</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M T828</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M T838</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M T848</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M T858</td>
<td>Addr must be embolism; Suba must be thrombosis of left heart, aorta, or main arteries</td>
</tr>
<tr>
<td>DS M Y600 -Y849</td>
<td>Addr must be embolism</td>
</tr>
</tbody>
</table>

**N489 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M C798</td>
<td>Suba must be penis</td>
</tr>
<tr>
<td>SMP M D407</td>
<td>Suba must be penis</td>
</tr>
</tbody>
</table>

**N490 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M A068</td>
<td>Suba must involve the seminal vesicle</td>
</tr>
<tr>
<td>SMP M A181</td>
<td>Suba must involve the seminal vesicle</td>
</tr>
<tr>
<td>SMP M A542</td>
<td>Suba must involve the seminal vesicle</td>
</tr>
<tr>
<td>SMP M A590</td>
<td>Suba must involve the seminal vesicle</td>
</tr>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
</tbody>
</table>

**N491 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
<tr>
<td>DSC M R75 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
</tbody>
</table>

**N492 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B201</td>
<td>Addr must be caused by a bacterial organism</td>
</tr>
</tbody>
</table>
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**N498 Address**
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M R75 B201 Addr must be caused by a bacterial organism

**N499 Address**
DSC M B24 B201 Addr must be caused by a bacterial organism
DSC M R75 B201 Addr must be caused by a bacterial organism

**N501 Address**
DS M T455 Addr must be hemorrhage

**N508 Address**
DS M T455 Addr must be hemorrhage

**N509 Address**
SMP M C600-C639 Addr must be disease male genital organ NEC
SMP M C798 Addr must be testes
SMP M D074-D076 Addr must be disease male genital organ NEC
SMP M D290-D299 Addr must be disease male genital organ NEC
SMP M D400-D409 Addr must be disease male genital organ NEC
SMP M Q530-Q559 Addr must be disease male genital organ NEC

**N645 Address**
DS M T455 Addr must be hemorrhage

**N700 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N701 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N709 Address**
SMP M A181 Suba must involve the ovary/fallopian tube
SMP M A542 Suba must involve the ovary/fallopian tube
SMP M A561 Suba must involve the ovary/fallopian tube
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N710 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N711 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported
### N719 Address
- **SMP M A181**
  - Suba must involve the endometrium
- **SMP M A542**
  - Suba must involve the endometrium
- **SMP M A561**
  - Suba must involve the endometrium
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N72 Address
- **SMP M A181**
  - Suba must involve the cervix
- **SMP M A527**
  - Suba must involve the cervix
- **SMP M A540**
  - Suba must involve the cervix
- **SMP M A560**
  - Suba must involve the cervix
- **SMP M A590**
  - Suba must involve the cervix
- **SMP M A600**
  - Suba must involve the cervix
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N730 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N731 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N732 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N733 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N734 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N735 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N736 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

### N738 Address
- **DSC M B24 B208**
  - Causative organism of addr not reported
- **DSC M R75 B208**
  - Causative organism of addr not reported

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4272
**N739 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N750 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N751 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N758 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N759 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N760 Address**
SMP M A068 Suba must involve the vagina
SMP M A181 Suba must involve the vagina
SMP M A510 Suba must involve the vagina
SMP M A527 Suba must involve the vagina
SMP M A540 Suba must involve the vagina
SMP M A560 Suba must involve the vagina
SMP M A590 Suba must involve the vagina
SMP M A600 Suba must involve the vagina
SMP M A64 Suba must involve the vagina
DSC M B24 B208 Causative organism of addr not reported
SMP M B373 Suba must involve the vagina
SMP M B80 Suba must involve the vagina
SMP M N761 Addr must be vaginitis and vulvovaginitis NOS
SMP M N952 Suba must involve the vagina
DSC M R75 B208 Causative organism of addr not reported

**N761 Address**
DSC M B24 B208 Causative organism of addr not reported
DSC M R75 B208 Causative organism of addr not reported

**N762 Address**
SMP M A181 Suba must involve the vulva
SMP M A510 Suba must involve the vulva
SMP M A527 Suba must involve the vulva
SMP M A540 -A541 Suba must involve the vulva
SMP M A560 Suba must involve the vulva
SMP M A57 Suba must involve the vulva
SMP M A590 Suba must involve the vulva
<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>SMP M B373</td>
<td>Suba must involve the vulva</td>
<td></td>
</tr>
<tr>
<td>SMP M N763</td>
<td>Addr must be acute vulvitis</td>
<td></td>
</tr>
<tr>
<td>SMP M N904</td>
<td>Suba must involve the vulva</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
</tbody>
</table>

**N763 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
</tbody>
</table>

**N764 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
</tbody>
</table>

**N765 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
</tbody>
</table>

**N766 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
</tbody>
</table>

**N768 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DSC M B24 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
<tr>
<td>DSC M R75 B208</td>
<td>Causative organism of addr not reported</td>
<td></td>
</tr>
</tbody>
</table>

**N831 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M T455</td>
<td>Addr must be hemorrhage</td>
<td></td>
</tr>
</tbody>
</table>

**N838 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M T455</td>
<td>Addr must be hemorrhage</td>
<td></td>
</tr>
</tbody>
</table>

**N839 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M C56 -C570</td>
<td>Addr must be disease, ovary</td>
<td></td>
</tr>
<tr>
<td>SMP M C796</td>
<td>Addr must be disease, ovary</td>
<td></td>
</tr>
<tr>
<td>SMP M C798</td>
<td>Site must be fallopian tube</td>
<td></td>
</tr>
<tr>
<td>SMP M D073</td>
<td>Site must be fallopian tube/ovary</td>
<td></td>
</tr>
<tr>
<td>SMP M D27</td>
<td>Addr must be disease, ovary</td>
<td></td>
</tr>
<tr>
<td>SMP M D282</td>
<td>Site must be fallopian tube</td>
<td></td>
</tr>
<tr>
<td>SMP M D391</td>
<td>Addr must be disease, ovary</td>
<td></td>
</tr>
<tr>
<td>SMP M D397</td>
<td>Site must be fallopian tube</td>
<td></td>
</tr>
<tr>
<td>SMP M Q500 -Q504</td>
<td>Addr must be disease, ovary</td>
<td></td>
</tr>
<tr>
<td>SMP M Q506</td>
<td>Suba must be fallopian tube</td>
<td></td>
</tr>
</tbody>
</table>

**N859 Address**

<table>
<thead>
<tr>
<th>Code</th>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M C798</td>
<td>Suba must be uterus</td>
<td></td>
</tr>
<tr>
<td>SMP M D070</td>
<td>Suba must be uterus</td>
<td></td>
</tr>
<tr>
<td>SMP M D073</td>
<td>Suba must be uterus</td>
<td></td>
</tr>
</tbody>
</table>

**N888 Address**
Addr must be hemorrhage

Suba must be cervix uteri
Suba must be corpus uteri

Suba must be vagina

Suba must be vulva

Suba must be vagina

Suba must be vulva

Suba must be vagina

Surgery must be on the female genital organs or surgery NOS
Surgery must be on the female genital organs or surgery NOS
Surgery must be on the female genital organs or surgery NOS
Surgery must be on the female genital organs or surgery NOS

Procedure must be on the female genital organs or procedure NOS
Procedure must be on the female genital organs or procedure NOS

Stoma must be of the urinary tract
Stoma must be of the urinary tract

Addr must not be pulmonary embolism
Addr must not be pulmonary embolism
Addr must not be pulmonary embolism
Addr must not be pulmonary embolism
Addr must not be pulmonary embolism
Addr must be of lower body
## ICD-10-Mortality Manual 2c - 2014

### DS M I800 -I809
 Addr must be pulmonary embolism

### DS M I821 -I829
 Addr must be pulmonary embolism

### DS M O223
 Addr must be pulmonary embolism

### DS M O229
 Addr must be pulmonary embolism

### DS M O871
 Addr must be pulmonary embolism

### DS M O879
 Addr must be pulmonary embolism

### 0037 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Addr must be pulmonary embolism</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M I011</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I020</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I050 -I080</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I340 -I359</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I48 -I499</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I740 -I741</td>
<td>Addr must be of lower body</td>
</tr>
<tr>
<td>DS M I800 -I809</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I821 -I829</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O223</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O229</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O871</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O879</td>
<td>Addr must be pulmonary embolism</td>
</tr>
</tbody>
</table>

### 0039 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Suba must be unspecified</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMP M O030 -O038</td>
<td>Suba must be unspecified</td>
</tr>
</tbody>
</table>

### 0042 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Addr must not be pulmonary embolism</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M I011</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I020</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I050 -I080</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I340 -I359</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I48 -I499</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I740 -I741</td>
<td>Addr must be of lower body</td>
</tr>
<tr>
<td>DS M I800 -I809</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I821 -I829</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O223</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O229</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O871</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O879</td>
<td>Addr must be pulmonary embolism</td>
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</tbody>
</table>

### 0047 Address

<table>
<thead>
<tr>
<th>Code</th>
<th>Addr must not be pulmonary embolism</th>
</tr>
</thead>
<tbody>
<tr>
<td>DS M I011</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I020</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I050 -I080</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I340 -I359</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I48 -I499</td>
<td>Addr must not be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I740 -I741</td>
<td>Addr must be of lower body</td>
</tr>
<tr>
<td>DS M I800 -I809</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M I821 -I829</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O223</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O229</td>
<td>Addr must be pulmonary embolism</td>
</tr>
<tr>
<td>DS M O871</td>
<td>Addr must be pulmonary embolism</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Code</th>
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</tr>
</thead>
<tbody>
<tr>
<td>4276</td>
<td>Addr must be pulmonary embolism</td>
</tr>
</tbody>
</table>
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**0049 Address**
SMP M O040 -O048
Addr must be unspecified

**0052 Address**
DS M I011
Addr must not be pulmonary embolism
DS M I020
Addr must not be pulmonary embolism
DS M I050 -1080
Addr must not be pulmonary embolism
DS M I340 -I359
Addr must not be pulmonary embolism
DS M I48 -I499
Addr must not be pulmonary embolism
DS M I740 -I741
Addr must be of lower body
DS M I800 -1809
Addr must be pulmonary embolism
DS M I821 -1829
Addr must be pulmonary embolism
DS M O223
Addr must be pulmonary embolism
DS M O229
Addr must be pulmonary embolism
DS M O871
Addr must be pulmonary embolism
DS M O879
Addr must be pulmonary embolism

**0057 Address**
DS M I011
Addr must not be pulmonary embolism
DS M I020
Addr must not be pulmonary embolism
DS M I050 -1080
Addr must not be pulmonary embolism
DS M I340 -I359
Addr must not be pulmonary embolism
DS M I48 -I499
Addr must not be pulmonary embolism
DS M I740 -I741
Addr must be of lower body
DS M I800 -1809
Addr must be pulmonary embolism
DS M I821 -1829
Addr must be pulmonary embolism
DS M O223
Addr must be pulmonary embolism
DS M O229
Addr must be pulmonary embolism
DS M O871
Addr must be pulmonary embolism
DS M O879
Addr must be pulmonary embolism

**0059 Address**
SMP M O050 -O058
Addr must be unspecified

**0062 Address**
DS M I011
Addr must not be pulmonary embolism
DS M I020
Addr must not be pulmonary embolism
DS M I050 -1080
Addr must not be pulmonary embolism
DS M I340 -I359
Addr must not be pulmonary embolism
DS M I48 -I499
Addr must not be pulmonary embolism
DS M I740 -I741
Addr must be of lower body
DS M I800 -1809
Addr must be pulmonary embolism
DS M I821 -1829
Addr must be pulmonary embolism
DS M O223
Addr must be pulmonary embolism
DS M O229
Addr must be pulmonary embolism
DS M O871
Addr must be pulmonary embolism
DS M O879
Addr must be pulmonary embolism
O067 Address

DS M I011 Addr must not be pulmonary embolism
DS M I020 Addr must not be pulmonary embolism
DS M I050 -I080 Addr must not be pulmonary embolism
DS M I340 -I359 Addr must not be pulmonary embolism
DS M I48 -I499 Addr must not be pulmonary embolism
DS M 1740 -1741 Addr must be of lower body
DS M 1800 -1809 Addr must be pulmonary embolism
DS M 1821 -I829 Addr must be pulmonary embolism
DS M O223 Addr must be pulmonary embolism
DS M O871 Addr must be pulmonary embolism
DS M O879 Addr must be pulmonary embolism

O072 Address

DS M I011 Addr must not be pulmonary embolism
DS M I020 Addr must not be pulmonary embolism
DS M I050 -I080 Addr must not be pulmonary embolism
DS M I340 -I359 Addr must not be pulmonary embolism
DS M I48 -I499 Addr must not be pulmonary embolism
DS M 1740 -1741 Addr must be of lower body
DS M 1800 -1809 Addr must be pulmonary embolism
DS M 1821 -I829 Addr must be pulmonary embolism
DS M O223 Addr must be pulmonary embolism
DS M O229 Addr must be pulmonary embolism
DS M O871 Addr must be pulmonary embolism
DS M O879 Addr must be pulmonary embolism

O077 Address

DS M I011 Addr must not be pulmonary embolism
DS M I020 Addr must not be pulmonary embolism
DS M I050 -I080 Addr must not be pulmonary embolism
DS M I340 -I359 Addr must not be pulmonary embolism
DS M I48 -I499 Addr must not be pulmonary embolism
DS M 1740 -1741 Addr must be of lower body
DS M 1800 -1809 Addr must be pulmonary embolism
DS M 1821 -I829 Addr must be pulmonary embolism
DS M O223 Addr must be pulmonary embolism
DS M O229 Addr must be pulmonary embolism
DS M O871 Addr must be pulmonary embolism
DS M O879 Addr must be pulmonary embolism

O082 Address

DS M I011 Addr must not be pulmonary embolism
DS M I020 Addr must not be pulmonary embolism
DS M I050 -I080 Addr must not be pulmonary embolism
DS M I340 -I379 Addr must not be pulmonary embolism
DS M I48 -I499 Addr must not be pulmonary embolism
DS M 1740 -1741 Addr must be of lower body
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DS M I800-I809 Addr must be pulmonary embolism
DS M I821-I829 Addr must be pulmonary embolism
DS M O223 Addr must be pulmonary embolism
DS M O229 Addr must be pulmonary embolism
DS M O871 Addr must be pulmonary embolism
DS M O879 Addr must be pulmonary embolism

**O100 Address**
DSC M O13 O11 Suba must be mild pre-eclampsia

**O101 Address**
DSC M O13 O11 Suba must be mild pre-eclampsia

**O102 Address**
DSC M O13 O11 Suba must be mild pre-eclampsia

**O103 Address**
DSC M O13 O11 Suba must be mild pre-eclampsia

**O104 Address**
DSC M O13 O11 Suba must be mild pre-eclampsia

**O109 Address**
DSC M O13 O11 Suba must be mild pre-eclampsia

**O120 Address**
DSC M O16 O140 Addr must be qualified as moderate
DSC M O16 O141 Addr must be qualified as severe
DSC M O16 O149 Addr must be unspecified

**O121 Address**
DSC M O16 O140 Addr must be qualified as moderate
DSC M O16 O141 Addr must be qualified as severe
DSC M O16 O149 Addr must be unspecified

**O122 Address**
DSC M O16 O140 Addr must be qualified as moderate
DSC M O16 O141 Addr must be qualified as severe
DSC M O16 O149 Addr must be unspecified

**O13 Address**
LMC M O100-O109 O11 Addr must be mild pre-eclampsia

**O16 Address**
LMC M O120-O122 O140 Suba must be qualified as moderate
LMC M O120-O122 O141 Suba must be qualified as severe
LMC M O120-O122 O149 Suba must be unspecified

**O239 Address**
SMP M O230-O235 Addr must be an unspecified infection
### O323 Address
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<td>M</td>
<td>O669</td>
<td>O640</td>
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<td>O669</td>
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<tr>
<td>LDC</td>
<td>M</td>
<td>O669</td>
<td>O643</td>
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### O330 Address
- LMP M O650: Addr must be spondylolysis (acquired) lumbosacral region with disproportion
- LMP M O658: Addr must not be spondylolysis (acquired) lumbosacral region with disproportion
- LMC M O669 O650: Addr must not be spondylolysis (acquired) lumbosacral region with disproportion
- LMC M O669 O658: Addr must be spondylolysis (acquired) lumbosacral region with disproportion

### O338 Address
- LMP M O650: Addr must be distortion lumbar spine with distortion
- LMC M O669 O650: Addr must be distortion lumbar spine with distrotion

### O441 Address
- LMC M O469 O468: Must be abnormal placenta with antepartum hemorrhage
- LMC M O679 O678: Must be abnormal placenta with intrapartum hemorrhage

### O669 Address
- DSC M O330 O650: Suba must not be spondylolysis (acquired) lumbosacral region with disproportion
- DSC M O330 O658: Suba must be spondylolysis (acquired) lumbosacral region with disproportion
- DSC M O338 O650: Suba must be distortion lumbar spine with distrotion

### O721 Address
- LMP M O720 O720: Addr must be postpartum hemorrhage NOS

### O882 Address
- DS M I011: Addr must not be pulmonary embolism
- DS M I020: Addr must not be pulmonary embolism
- DS M I050 I080: Addr must not be pulmonary embolism
- DS M I345 I359: Addr must not be pulmonary embolism
- DS M I48 I499: Addr must not be pulmonary embolism
- DS M I740 I741: Addr must be of lower body
- DS M I800 I809: Addr must be pulmonary embolism
- DS M I821 I829: Addr must be pulmonary embolism
- DS M O223: Addr must be pulmonary embolism
- DS M O229: Addr must be pulmonary embolism
- DS M O871: Addr must be pulmonary embolism
- DS M O879: Addr must be pulmonary embolism
- SMP M O880 O881: Subas must be obstetric embolisms of specified sites
- SMP M O883 O888: Subas must be specified types of obstetric embolisms
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**O927 Address**
SMP  M  O920  -O926  Addr must be an unspecified disorder of lactation

**P**

**P022 Address**
SMP  M  P020  -P021  Addr must be unspecified condition of placenta
SMP  M  P023  Addr must be unspecified condition of placenta

**P025 Address**
LMP  M  P024  Addr must be compression umbilical cord

**P026 Address**
SMP  M  P024  -P025  Addr must be unspecified condition of umbilical cord

**P071 Address**
SMP  M  P070  Addr must be low birth weight NOS

**P108 Address**
LMP  M  P101  Addr must be laceration brain during birth

**P236 Address**
SMP  M  P233  Addr must be streptococcal pneumonia NOS

**P379 Address**
SMP  M  P370  -P378  Addr must be congenital infectious disease, suba must be specified infectious disease and/or addr must be congenital parasitic disease, suba must be specified congenital parasitic disease

**P549 Address**
SMP  M  P020  -P021  Suba must be hemorrhage
SMP  M  P115  Suba must be hemorrhage
SMP  M  P122  Suba must be hemorrhage
SMP  M  P150  -P159  Suba must be hemorrhage

**Q**

**Q043 Address**
LMP  M  Q050  -Q054  Addr must be hydranencephaly
LMC  M  Q055  Q050  Addr must be hydranencephaly
LMC  M  Q056  Q051  Addr must be hydranencephaly
LMC  M  Q057  Q052  Addr must be hydranencephaly
LMC  M  Q058  Q053  Addr must be hydranencephaly
LMC  M  Q059  Q054  Addr must be hydranencephaly

**Q055 Address**
LMC  M  Q043  Q050  Suba must be hydranencephaly
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<td>LMC M Q043  Q052 Suba must be hydranencephaly</td>
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<td>LMC M Q043  Q053 Suba must be hydranencephaly</td>
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<td>Q059 Address</td>
<td>LMC M Q043  Q054 Suba must be hydranencephaly</td>
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<td>Q103 Address</td>
<td>SMP M Q100 -Q102 Addr must be congenital malformation of eyelid NOS</td>
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<td>Q106 Address</td>
<td>SMP M Q104 -Q105 Addr must be congenital malformation of lacrimal apparatus NOS</td>
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<tr>
<td>Q132 Address</td>
<td>SMP M Q130 -Q131 Addr must be malformation of iris NOS</td>
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<tr>
<td>Q210 Address</td>
<td>LMP M Q204 Suba must be displacement ventricular septum with rudimentary ventricle</td>
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<tr>
<td>Q239 Address</td>
<td>SMP M Q230 -Q238 Addr must involve the aortic valve</td>
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<td>Q254 Address</td>
<td>SMP M Q250 -Q253 Addr must be anomaly of aorta NOS</td>
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<td>Q272 Address</td>
<td>SMP M Q271 Addr must be malformation of renal artery NOS</td>
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<td>Q2780 Address</td>
<td>SMP M I6060 Suba must be stated congenital</td>
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<td>Q282 Address</td>
<td>SMP M I6060 Addr must be congenital aneurysm NOS; suba must be an aneurysm</td>
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<td>Q2820 Address</td>
<td>SMP M I6060 Addr must be congenital aneurysm NOS; suba must be an aneurysm</td>
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<td>Q2830 Address</td>
<td>SMP M I6060 Addr must be hypoglycemic coma</td>
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<td>Q2830 Address</td>
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<td>SMP M  I6090</td>
<td>Addr must be hypoglycemic coma</td>
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<td><strong>Q309</strong> Address</td>
<td>SMP M  Q674 Suba must involve the nose</td>
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<td><strong>Q321</strong> Address</td>
<td>SMP M  Q320 Addr must be congenital malformation of trachea</td>
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<td><strong>Q324</strong> Address</td>
<td>SMP M  Q323 Addr must be congenital malformation of bronchus NOS</td>
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<tr>
<td><strong>Q359</strong> Address</td>
<td>SMP M  Q351 -Q357 Addr must be cleft palate NOS</td>
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<td><strong>Q380</strong> Address</td>
<td>SMP M  Q360 -Q379 Addr must be malformation of lip NOS</td>
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<td><strong>Q383</strong> Address</td>
<td>SMP M  Q380 -Q382 Addr must be malformation of tongue NOS</td>
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<tr>
<td><strong>Q385</strong> Address</td>
<td>SMP M  Q351 -Q359 Addr must be malformation of palate NOS</td>
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<tr>
<td><strong>Q388</strong> Address</td>
<td>SMP M  Q386 -Q387 Addr must be unspecified or NOS</td>
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<tr>
<td><strong>Q402</strong> Address</td>
<td>LMP M  Q395 LMP M  Q893 Addr must be congenital cardiospasm; suba must be megaesophagus Addr must be transposition stomach</td>
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<tr>
<td><strong>Q421</strong> Address</td>
<td>LMC M  Q436 Q420 Suba must be congenital fistula rectum</td>
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<tr>
<td><strong>Q423</strong> Address</td>
<td>LMC M  Q436 Q422 Suba must be congenital fistula anus</td>
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<tr>
<td><strong>Q436</strong> Address</td>
<td>LMC M  Q421 Q420 Addr must be congenital fistula rectum</td>
</tr>
<tr>
<td><strong>Q438</strong> Address</td>
<td>LMC M  Q423 Q422 Addr must be congenital fistula anus</td>
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<tr>
<td><strong>Q439</strong> Address</td>
<td>SMP M  Q430 -Q432 Site of suba must be same as addr site</td>
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<tr>
<td><strong>Q439</strong> Address</td>
<td>LMP M  Q433 Suba must be anomalous adhesions, fixation or rotation of intestine</td>
</tr>
<tr>
<td><strong>Q439</strong> Address</td>
<td>SMP M  Q434 -Q438 Site of suba must be same as addr site</td>
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Q441 Address
SMP M Q440
Addr must be malformation of gallbladder NOS

Q445 Address
SMP M Q442 -Q444
Addr must be malformation of bile duct NOS

Q447 Address
SMP M Q446
Addr must be malformation of liver NOS

Q453 Address
SMP M Q450 -Q452
Addr must malformation of pancreas NOS

Q458 Address
SMP M Q383 -Q384
Suba must be absence, duplication, malposition of specific GI site
SMP M Q398
Suba must be absence, duplication, malposition of specific GI site
SMP M Q402
Suba must be absence, duplication, malposition of specific GI site
SMP M Q408
Suba must be absence, duplication, malposition of specific GI site
SMP M Q410 -Q429
Suba must be absence, duplication, malposition of specific GI site
SMP M Q433 -Q434
Suba must be absence, duplication, malposition of specific GI site
SMP M Q438
Suba must be absence, duplication, malposition of specific GI site
SMP M Q440 -Q441
Suba must be absence, duplication, malposition of specific GI site
SMP M Q445
Suba must be absence, duplication, malposition of specific GI site
SMP M Q447 -Q450
Suba must be absence, duplication, malposition of specific GI site
SMP M Q453
Suba must be absence, duplication, malposition of specific GI site

Q503 Address
SMP M Q500 -Q502
Addr must be malformation of ovary NOS

Q506 Address
SMP M Q504 -Q505
Addr must be malformation fallopian tube NOS

Q512 Address
LMC M Q518 Q511 Suba must be double cervix

Q518 Address
LMC M Q512 Q511 Addr must be double cervix
LMC M Q521 Q511 Addr must be double cervix

Q521 Address
LMC M Q518 Q511 Suba must be double cervix

Q552 Address
SMP M Q550 -Q551 Addr must be malformation testes, scrotum NOS

Q556 Address
SMP M Q555
Addr must be malformation of penis NOS

Q628 Address
SMP M Q620 -Q627 Addr must be anomaly, ureter NOS
Q639 Address
SMP M Q623
Suba must involve the kidney

Q647 Address
SMP M Q640 -Q646
Addr must be malformation bladder or urethra NOS

Q678 Address
SMP M Q676 -Q677
Addr must be deformity chest (wall) NOS

Q709 Address
LMC M Q788 Q700
Addr must involve fingers; suba must be synostosis
LMC M Q788 Q702
Addr must involve toes; suba must be synostosis

Q738 Address
SMP M Q710 -Q731
Addr must be reduction defects of unspecified limb

Q750 Address
LMP M Q000
Addr must be imperfect closure/fusion skull
LMP M Q010 -Q039
Addr must be imperfect closure/fusion skull
LMP M Q050 -Q054
Addr must be imperfect closure/fusion skull

Q758 Address
LMP M Q000
Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)
LMP M Q010 -Q039
Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)
LMP M Q050 -Q054
Addr must be absence, agenesis, deformity, distortion, hypoplasia of skull (bones)

Q759 Address
LMP M Q000
Addr must involve the skull (bone)
LMP M Q010 -Q039
Addr must involve the skull (bone)
LMP M Q050 -Q054
Addr must involve the skull (bone)

Q842 Address
SMP M Q840 -Q841
Addr must be malformation of hair NOS

Q846 Address
SMP M Q843 -Q845
Addr must be malformation of nail NOS

Q929 Address
LMP M Q924 -Q925
Addr must be accessory chromosomes

Q935 Address
LMP M Q937
Addr must be long arm chromosome 18 or 21 syndrome

R

R02 Address

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DSC M K400 K401 Addr must be of unspecified site and type
DSC M K402 K401 Addr must be of unspecified site and type
DSC M K403 K404 Addr must be of unspecified site and type
DSC M K409 K404 Addr must be of unspecified site and type
DSC M K410 K411 Addr must be of unspecified site and type
DSC M K412 K411 Addr must be of unspecified site and type
DSC M K413 K414 Addr must be of unspecified site and type
DSC M K419 K414 Addr must be of unspecified site and type
DSC M K420 K421 Addr must be of unspecified site and type
DSC M K429 K421 Addr must be of unspecified site and type
DSC M K430 K431 Addr must be of unspecified site and type
DSC M K439 K431 Addr must be of unspecified site and type
DSC M K440 K441 Addr must be of unspecified site and type
DSC M K449 K441 Addr must be of unspecified site and type
DSC M K450 K451 Addr must be of unspecified site and type
DSC M K458 K451 Addr must be of unspecified site and type
DSC M K460 K461 Addr must be of unspecified site and type
DSC M K469 K461 Addr must be of unspecified site and type
IDDC M L080 L88 Suba must be ecchyma/pyoderma; addr must be gangrene
IDDC M L309 L88 Addr must be gangrene

R064 Address
IDDC M R060 R060 Suba must be dyspnea
IDDC M R290 R068 Addr must be hyperpnea

R090 Address
IDDC M G934 G931 Addr must be anoxia and/or hypoxia
IDDC M G939 G931 Suba must be brain damage; addr must be anoxia and/or hypoxia
IDDC M N049 N170 Suba must be nephrosis; addr must be anoxia/hypoxia

R13 Address
DS M C788 Site in suba must be esophagus

R160 Address
IDDC M R161 R162 Suba must not be qualified as idiopathic

R161 Address
IDDC M D649 D648 Suba must be anemia and anemia not qualified as idiopathic

R238 Address
IDDC M B07 L82 Suba must be verruca/wart; addr must be seborrhea
IDDC M L309 L219 Addr must be seborrhea
IDDC M L83 L82 Suba must be acanthosis; addr must be seborrhea

R270 Address
IDDC M G809 G804 Suba must be cerebral palsy
IDDC M G822 E538 Suba must be paraplegia
IDDC M I781 G113 Suba must be telangiectasia

R298 Address
IDDC M R568 G403 Addr must be akinesia; suba must be convulsions, seizures

**R418 Address**
DSC M F109 F107 Suba must be persisting cognitive impairment

**R502 Address**
DS M T983 Suba must be a sequela of conditions classified to T880-T883, T885-T887

**R509 Address**
IDDC M R568 R560 Addr must be fever; suba must be convulsions and/or seizures
IDDC M R688 R508 Suba must be chills and/or fever; addr must be fever

**R54 Address**
SENMC M B07 L82 Suba must be (1) wart (common) (digitate) (filiformis) (infectious) (juvenile) (plantar) (viral) (2) verruca (filiformis)
SENMC M D180 I781 Suba must be angioma
SENMC M D229 I781 Suba must be nevus
SENMC M E41 R54 Suba must be marasmus
SENMC M F059 F051 Suba must be acute confusional state or subacute confusional state
SENDM M F068 F03 Suba must be organic psychotic state
SENDM M F220 F03 Suba must be paranoia, paranoid psychosis, paranoid state
SENDM M F233 F03 Suba must be paranoid reaction
SENDM M F329 F03 Suba must be depression, melancholia
SENDM M F39 F03 Suba must be affective psychosis
SENDM M F99 F03 Suba must be mental changes NEC
SENDM M G319 G311 Suba must be (1) atrophy brain (2) degeneration, degenerative brain
SENDM M G379 I672 Suba must be sclerosis brain
SENDM M G409 G408 Suba must be epilepsy, epileptic, epilepsy
SENDM M G939 G311 Suba must be disease of brain
SENDM M H269 H259 Suba must be cataract (cortical) (immature) (incipient)
SENDM M H525 H524 Suba must be (1) accommodation insufficiency (2) insufficient accommodation
SENDM M I129 N26 Suba must be nephrosclerosis
SENDM M I150 N26 Suba must be nephrosclerosis
SENDM M I509 R54 Suba must be heart failure or failed heart
SENDM M I519 I514 Suba must be heart disease
SENDM M I776 I709 Suba must be endarteritis (bacterial) (infective) (septic) (subacute) (2) arteritis
SENDM M J40 J42 Suba must be (1) bronchitis (diffuse) (fibrinous) (hypostatic) (infective) (inflammatory) (membranous) (2) tracheobronchitis
SENDM M L130 L120 Suba must be dermatitis herpetiformis (bullous) (erythematous) (pustular) (vesicular)
SENDM M L299 L298 Suba must be pruritus
SENDM M L859 L570 Suba must be hyperkeratosis
SENDM M L909 L908 Suba must be (1) atrophoderma (2) atrophoderma (3) skin atrophy
SENDM M M139 M199 Suba must be arthritis, arthritic (acute) (chronic) (subacute)
SENDM M M469 M479 Suba must be spondylitis
SENDM M M839 M831 Suba must be osteomalacia
SENDM M N760 N952 Suba must be vaginitis (acute)
SENDM M R02 I702 Suba must be gangrene, gangrenous (dry) (moist) (skin) (ulcer)
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SENDC M R53 R54 Suba must be (1) asthenia, asthenic (2) debility (chronic) (general) (3) exhaustion (4) fatigue (5) weakness (6) prostration

SENDC M R64 R54 Suba must be cachexia

SENDC M R688 R54 Suba must be infirmity, infirmities

R568 Address
IDDC M R290 R290 Addr must be convulsions and/or seizures

R579 Address
IDDC M J984 J80 Suba must be pulmonary insufficiency; addr must be shock

R58 Address
IDDC M D649 D500 Suba must be anemia; addr must be bleeding, blood loss, or hemorrhage of unspecified site
IDDC M D649 D62 Addr must be anemia; suba must be acute blood loss or acute hemorrhage
IDDC M R05 R042 Suba must be cough; addr must be bleeding, blood loss or hemorrhage of unspecified site.

R5800 Address
IDDC M D649 D500 Suba must be anemia; addr must be bleeding, blood loss, or hemorrhage of unspecified site
IDDC M D649 D62 Addr must be anemia; suba must be acute blood loss or acute hemorrhage
IDDC M R05 R042 Suba must be cough; addr must be bleeding, blood loss or hemorrhage of unspecified site.

R609 Address
IDDC M N059 N049 Addr must be edema; suba must be nephritis
IDDC M R64 E43 Suba must be inanition; addr must be edema

R628 Address
DSC M E46 E45 Addr must be physical retardation or arrested development

R64 Address
DS M E000 -E02 Advanced, grave, severe
DS M G10 -G121 Advanced, grave, severe
DS M G128 -G129 Advanced, grave, severe
DS M G210 -G308 Advanced, grave, severe
DS M G310 -G379 Advanced, grave, severe
DS M G64 -G819 Advanced, grave, severe
DS M G830 -G931 Advanced, grave, severe
DS M G934 Advanced, grave, severe
DS M G937 -G939 Advanced, grave, severe
DS M G960 -G98 Advanced, grave, severe
DS M I501 -I509 Advanced, grave, severe
DS M I515 -I516 Advanced, grave, severe
DS M I519 Advanced, grave, severe
DS M K500 -K519 Advanced, grave, severe
DS M K750 -K761 Advanced, grave, severe
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<td>DS M M170 -M198</td>
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<td>DS M M870 -M849</td>
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<td>DS M Q000 -Q079</td>
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<td>DS M Q710 -Q719</td>
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</table>

**R688 Address**

IDDC M R509 R508 Suba must be fever; addr must be chills and/or rigors

**R75 Address**

IDDC M D501 -D508 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D528 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D530 -D539 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D598 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D618 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D643 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D648 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D688 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D695 -D70 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D728 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D738 B201 Suba must be caused by a bacterial organism
IDDC M D738 B203 Suba must be caused by a viral organism
IDDC M D738 B208 Suba must be an infectious condition with causative organism not reported
IDDC M D738 B232 Suba must be a non-infectious condition
IDDC M D748 B232 Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause
IDDC M D751 B232 Suba must not be stated as congenital, familial, genetic, idiopathic,
primary or due to an external cause

Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Suba must not be stated as congenital, familial, genetic, idiopathic, primary or due to an external cause

Suba must be caused by a bacterial organism

Suba must be caused by a viral organism

Causative organism of suba not reported

Suba must be caused by a bacterial organism

Suba must be caused by a viral organism

Causative organism of suba not reported

Suba must be subacute thyroiditis NOS caused by a bacterial organism

Suba must be subacute thyroiditis caused by a viral agent

Suba must be thyroiditis with causative organism not reported

Suba must be caused by a bacterial organism

Suba must be caused by a viral organism

Causative organism of suba not reported

Suba must be chronic thyroiditis caused by a bacterial organism

Suba must be chronic thyroiditis caused by a viral agent

Suba must be chronic thyroiditis with causative organism not reported

Suba must be thyroiditis NOS caused by a bacterial organism

Suba must be thyroiditis NOS caused by a viral organism

Suba must be thyroiditis with causative organism not reported

Suba must not be drug-induced

Suba must not be drug-induced

Suba must be a non-infectious condition

Suba must be caused by a bacterial organism

Suba must be caused by a viral organism

Causative organism of suba not reported

Suba must be caused by a bacterial organism

Suba must be caused by a viral organism

Causative organism of suba not reported

Suba must be caused by a bacterial organism

Suba must be caused by a viral organism

Causative organism of suba not reported

Suba must be caused by a bacterial organism

Suba must be caused by a viral organism

Suba must be caused by a viral organism

Suba must be caused by a viral organism

Causative organism of suba not reported

Suba must be polyradiculitis caused by a bacterial organism

Suba must be polyradiculitis caused by a viral organism

Suba must be polyradiculitis with no causative organism reported

Suba must be a non-infectious condition

Suba must not be caused by an external agent
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IDDC M I319 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M I319 B203 Suba must be an infectious condition caused by a viral organism
IDDC M I319 B208 Causative organism of suba not reported
IDDC M I330 -I339 B201 Suba must be caused by a bacterial organism
IDDC M I330 -I339 B203 Suba must be caused by a viral organism
IDDC M I330 -I339 B208 Causative organism of suba not reported
IDDC M I340 -I38 B201 Suba must be endocarditis and caused by a bacterial organism
IDDC M I340 -I38 B203 Suba must be endocarditis and caused by a viral organism
IDDC M I340 -I38 B208 Suba must be endocarditis with causative organism not reported
IDDC M I340 -I38 B238 Suba cannot be endocarditis
IDDC M I400 -I409 B201 Suba must be caused by a bacterial organism
IDDC M I400 -I409 B203 Suba must be caused by a viral organism
IDDC M I400 -I409 B208 Causative organism of suba not reported
IDDC M I514 B208 Suba must be myocarditis
IDDC M I518 B201 Suba must be carditis, pancarditis due to a bacterial organism
IDDC M I518 B203 Suba must be carditis, pancarditis with causative organism not reported
IDDC M I518 B238 Suba must be a non-infectious condition
IDDC M I600 -I6400 B238 Suba cannot be qualified as arteriosclerotic or hypertensive
IDDC M I676 -I698 B238 Suba cannot be qualified as arteriosclerotic or hypertensive
IDDC M I677 B201 Suba must be caused by a bacterial organism
IDDC M I677 B203 Suba must be caused by a viral organism
IDDC M I677 B208 Causative organism of suba not reported
IDDC M I776 B201 Suba must be caused by a bacterial organism
IDDC M I776 B203 Suba must be caused by a viral organism
IDDC M I776 B208 Causative organism of suba not reported
IDDC M I800 -I809 B201 Suba must be caused by a bacterial organism
IDDC M I800 -I809 B203 Suba must be caused by a viral organism
IDDC M I800 -I809 B208 Causative organism of suba not reported
IDDC M I821 B201 Suba must be caused by a bacterial organism
IDDC M I821 B203 Suba must be caused by a viral organism
IDDC M I821 B208 Causative organism of suba not reported
IDDC M I880 -I889 B201 Suba must be caused by a bacterial organism
IDDC M I880 -I889 B203 Suba must be caused by a viral organism
IDDC M I880 -I889 B208 Causative organism of suba not reported
IDDC M I891 B201 Suba must be caused by a bacterial organism
IDDC M I891 B203 Suba must be caused by a viral organism
IDDC M I891 B208 Causative organism of suba not reported
IDDC M J010 -J019 B201 Suba must be caused by a bacterial organism
IDDC M J010 -J019 B203 Suba must be caused by a viral organism
IDDC M J010 -J019 B208 Causative organism of suba not reported
IDDC M J028 -J029 B201 Suba must be caused by a bacterial organism
IDDC M J028 -J029 B203 Suba must be caused by a viral organism
IDDC M J028 -J029 B208 Causative organism of suba not reported
IDDC M J038 -J051 B201 Suba must be caused by a bacterial organism
IDDC M J038 -J051 B203 Suba must be caused by a viral organism
IDDC M J038 -J051 B208 Causative organism of suba not reported
IDDC M J208 -J209 B201 Suba must be caused by a bacterial organism
IDDC M J208 -J209 B203 Suba must be caused by a viral organism
IDDC M J208 -J209 B208 Causative organism of suba not reported
IDDC M J218 -J219 B201 Suba must be caused by a bacterial organism
| IDDC M | J218 - J219 | B203 | Suba must be caused by a viral organism |
| IDDC M | J218 - J219 | B208 | Causative organism of suba not reported |
| IDDC M | J310 - J329 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | J310 - J329 | B203 | Suba must be caused by a viral organism |
| IDDC M | J310 - J329 | B208 | Causative organism of suba not reported |
| IDDC M | J340 - B201 | Suba must be caused by a bacterial organism |
| IDDC M | J340 - B203 | Suba must be caused by a viral organism |
| IDDC M | J340 - B208 | Causative organism of suba not reported |
| IDDC M | J36 - J371 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | J36 - J371 | B203 | Suba must be caused by a viral organism |
| IDDC M | J36 - J371 | B208 | Causative organism of suba not reported |
| IDDC M | J382 - J387 | B238 | Suba must be a non-infectious condition |
| IDDC M | J382 - J383 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | J382 - J383 | B203 | Suba must be caused by a viral organism |
| IDDC M | J382 - J383 | B208 | Causative organism of suba not reported |
| IDDC M | J387 - J391 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | J387 - J391 | B203 | Suba must be caused by a viral organism |
| IDDC M | J387 - J391 | B208 | Causative organism of suba not reported |
| IDDC M | J40 - J42 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | J40 - J42 | B203 | Suba must be caused by a viral organism |
| IDDC M | J40 - J42 | B208 | Causative organism of suba not reported |
| IDDC M | J840 - J841 | B238 | Suba must be a non-infectious condition or stated idiopathic |
| IDDC M | J840 - J848 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | J840 - J848 | B203 | Suba must be caused by a viral organism |
| IDDC M | J840 - J848 | B208 | Causative organism of suba is not reported and suba must be an infectious condition |
| IDDC M | J848 | B238 | Suba must be a non-infectious condition or stated idiopathic |
| IDDC M | J849 - J8490 | B208 | Suba must be interstitial pneumonia |
| IDDC M | J850 - B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC M | J851 - J869 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | J851 - J869 | B203 | Suba must be caused by a viral organism |
| IDDC M | J851 - J869 | B208 | Causative organism of suba not reported |
| IDDC M | J961 | B238 | Suba must be a non-infectious condition |
| IDDC M | J980 - J989 | B238 | Suba must be a non-infectious condition |
| IDDC M | J984 | B201 | Suba must be infection lung and caused by a bacterial organism |
| IDDC M | J984 | B208 | Suba must be infection lung with causative organism not reported |
| IDDC M | J985 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC M | J985 | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC M | J985 | B208 | Suba must be an infectious condition with causative organism not reported |
| IDDC M | J988 | B201 | Suba must be an infectious condition caused by a bacterial organism |
| IDDC M | J988 | B203 | Suba must be an infectious condition caused by a viral organism |
| IDDC M | J988 | B208 | Suba must be an infectious condition with causative organism not reported |
| IDDC M | K120 - K137 | B238 | Suba must be a non-infectious condition |
| IDDC M | K121 - K122 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | K121 - K122 | B203 | Suba must be caused by a viral organism |
| IDDC M | K121 - K122 | B208 | Causative organism of suba not reported |
| IDDC M | K20 - K210 | B201 | Suba must be caused by a bacterial organism |
| IDDC M | K20 - K210 | B203 | Suba must be caused by a viral organism |
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IDDC M K20 - K210 B208 Causative organism of suba not reported
IDDC M K221 B238 Suba must be a non-infectious condition
IDDC M K290 - K291 B201 Suba must be caused by a bacterial organism
IDDC M K290 - K291 B203 Suba must be caused by a viral organism
IDDC M K290 B208 Causative organism of suba not reported
IDDC M K293 - K299 B201 Suba must be caused by a bacterial organism
IDDC M K293 - K299 B203 Suba must be caused by a viral organism
IDDC M K293 - K299 B208 Causative organism of suba not reported
IDDC M K550 - K559 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M K550 - K559 B203 Suba must be an infectious condition caused by a viral organism
IDDC M K550 - K559 B208 Suba must be an infectious condition with causative organism not reported
IDDC M K550 - K559 B238 Suba must be a non-infectious condition
IDDC M K580 B201 Suba must be caused by a bacterial organism
IDDC M K580 B203 Suba must be caused by a viral organism
IDDC M K580 B208 Causative organism of suba not reported
IDDC M K610 - K614 B201 Suba must be caused by a bacterial organism
IDDC M K610 - K614 B203 Suba must be caused by a viral organism
IDDC M K610 - K614 B208 Causative organism of suba not reported
IDDC M K628 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M K628 B203 Suba must be an infectious condition caused by a viral organism
IDDC M K628 B208 Suba must be an infectious condition with causative organism not reported
IDDC M K628 B238 Suba must be a non-infectious condition
IDDC M K630 B201 Suba must be caused by a bacterial organism
IDDC M K630 B203 Suba must be caused by a viral organism
IDDC M K630 B208 Suba must be an infectious condition with causative organism not reported
IDDC M K632 B201 Suba must be caused by a bacterial organism
IDDC M K632 B203 Suba must be caused by a viral organism
IDDC M K632 B208 Suba must be an infectious condition with causative organism not reported
IDDC M K638 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M K638 B203 Suba must be an infectious condition caused by a viral organism
IDDC M K638 B208 Suba must be an infectious condition with causative organism not reported
IDDC M K638 B238 Suba must be a non-infectious condition
IDDC M K650 - K659 B201 Suba must be caused by a bacterial organism
IDDC M K650 - K659 B203 Suba must be caused by a viral organism
IDDC M K650 - K659 B208 Causative organism of suba not reported
IDDC M K720 - K729 B201 Suba must be acute hepatitis caused by a bacterial organism
IDDC M K720 - K7290 B238 Suba must be a non-infectious condition
IDDC M K750 - K759 B201 Suba must be caused by a bacterial organism
IDDC M K750 - K759 B203 Suba must be caused by a viral organism
IDDC M K750 - K759 B208 Causative organism of suba not reported
IDDC M K810 - K819 B201 Suba must be caused by a bacterial organism
IDDC M K810 - K819 B203 Suba must be caused by a viral organism
IDDC M K810 - K819 B208 Causative organism of suba not reported
IDDC M K830 B201 Suba must be caused by a bacterial organism
IDDC M K830 B203 Suba must be caused by a viral organism

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ICD-10-Mortality Manual 2c - 2014

IDDC M M860 -M869 B203 Suba must be caused by a viral organism
IDDC M M860 -M869 B208 Causative organism of suba not reported
IDDC M M939 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M M939 B203 Suba must be an infectious condition caused by a viral organism
IDDC M M939 B208 Suba must be an infectious condition with causative organism not reported
IDDC M M939 B238 Suba must not be infectious condition
IDDC M M949 B238 Suba must not be infectious condition
IDDC M N000 -N019 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N000 -N019 B208 Causative organism of suba not reported
IDDC M N030 -N039 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N030 -N039 B208 Causative organism of suba not reported
IDDC M N050 -N059 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N050 -N059 B208 Causative organism of suba not reported
IDDC M N10 -N12 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N10 -N12 B208 Causative organism of suba not reported
IDDC M N136 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N136 B208 Causative organism of suba not reported
IDDC M N151 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N151 B208 Causative organism of suba not reported
IDDC M N158 -N159 B238 Suba must be a non-infectious condition
IDDC M N159 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N159 B208 Causative organism of suba not reported
IDDC M N185 B238 Suba must be a non-infectious condition
IDDC M N288 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N288 B208 Suba must be an infectious condition with causative organism not reported
IDDC M N288 B238 Suba must be a non-infectious condition
IDDC M N300 -N303 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N300 -N303 B208 Suba must be an infectious condition with causative organism not reported
IDDC M N308 -N309 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N308 -N309 B208 Suba must be an infectious condition with causative organism not reported
IDDC M N340 -N342 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N340 -N342 B208 Suba must be an infectious condition with causative organism not reported
IDDC M N390 B201 Suba must be an infectious condition caused by a bacterial organism
IDDC M N390 B208 Suba must be an infectious condition with causative organism not reported
IDDC M N410 -N419 B201 Suba must be caused by a bacterial organism
IDDC M N450 -N459 B201 Suba must be caused by a bacterial organism
IDDC M N481 -N482 B201 Suba must be caused by a bacterial organism
IDDC M N490 -N499 B201 Suba must be caused by a bacterial organism
IDDC M N61 B208 Causative organism of suba not reported
IDDC M N700 -N768 B208 Causative organism of suba not reported
IDDC M N820 -N829 B208 Causative organism of suba not reported
IDDC M N820 -N829 B238 Suba must be a non-infectious condition

R798 Address
ICD-10-Mortality Manual 2c - 2014

DS  M  E100  -E101  Addr must be acetonemia
DS  M  E102  -E106  E107  Addr must be acetonemia
DS  M  E107  Addr must be acetonemia
DS  M  E108  E107  Addr must be acetonemia
DS  M  E109  E101  Addr must be acetonemia
DS  M  E110  -E111  Addr must be acetonemia
DS  M  E112  -E116  E117  Addr must be acetonemia
DS  M  E117  Addr must be acetonemia
DS  M  E118  E117  Addr must be acetonemia
DS  M  E119  E111  Addr must be acetonemia
DS  M  E120  -E121  Addr must be acetonemia
DS  M  E122  -E126  E127  Addr must be acetonemia
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DS  M  E128  E127  Addr must be acetonemia
DS  M  E129  E121  Addr must be acetonemia
DS  M  E130  -E131  Addr must be acetonemia
DS  M  E132  -E136  E137  Addr must be acetonemia
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DS  M  E149  E141  Addr must be acetonemia

R823 Address
IDDC  M  D599  D596  Suba must be acquired hemolytic anemia not qualified as idiopathic
IDDC  M  N049  N170  Suba must be nephrosis

T

T801 Address
DS  M  I011  Addr must be embolism
DS  M  I020  Addr must be embolism
DS  M  I050  -I080  Addr must be embolism
DS  M  I340  -I379  Addr must be embolism
DS  M  I48  -I499  Addr must be embolism
DS  M  I740  -I741  Addr must be embolism of lower body
DS  M  I800  -I809  Addr must be pulmonary embolism
DS  M  I821  -I829  Addr must be pulmonary embolism
DS  M  O223  Addr must be pulmonary embolism
DS  M  O229  Addr must be pulmonary embolism
DS  M  O871  Addr must be pulmonary embolism
DS  M  O879  Addr must be pulmonary embolism

T817 Address
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DS  M  I020  Addr must be embolism
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DS M O879 Addr must be pulmonary embolism

**T858 Address**

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DS M I020 Addr must be embolism
DS M I050 -I080 Addr must be embolism
DS M I340 -I379 Addr must be embolism
DS M I48 -I499 Addr must be embolism
DS M I740 -I741 Addr must be embolism of lower body
DS M I800 -I809 Addr must be pulmonary embolism
DS M I821 -I829 Addr must be pulmonary embolism
DS M O223 Addr must be pulmonary embolism
DS M O229 Addr must be pulmonary embolism
DS M O871 Addr must be pulmonary embolism
DS M O879 Addr must be pulmonary embolism

**V**

**V010 Address**

DS M G400 -G419 Addr must be stated due to epilepsy in Part II

**V011 Address**

DS M G400 -G419 Addr must be stated due to epilepsy in Part II

**V019 Address**

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V129 Address

4301
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**V130 Address**
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**V145 Address**
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Addr must be stated due to epilepsy in Part II

**V149 Address**
DS  M  G400  -G419
Addr must be stated due to epilepsy in Part II

**V150 Address**
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G400 -G419  
Addr must be stated due to epilepsy in Part II |
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| V547 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V549 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V550 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V551 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V552 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V553 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V554 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V555 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V556 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V557 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V559 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V560 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V561 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V562 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V563 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V564 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V565 Address | 4323 | |
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DS M G400 -G419 Addr must be stated due to epilepsy in Part II

V566 Address
DS M G400 -G419 Addr must be stated due to epilepsy in Part II

V567 Address
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V569 Address
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V581 Address
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**V584 Address**  
DS M G400 -G419  
Addr must be stated due to epilepsy in Part II

**V585 Address**  
DS M G400 -G419  
Addr must be stated due to epilepsy in Part II

**V586 Address**  
DS M G400 -G419  
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**V587 Address**  
DS M G400 -G419  
Addr must be stated due to epilepsy in Part II

**V589 Address**  
DS M G400 -G419  
Addr must be stated due to epilepsy in Part II

**V590 Address**  
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Addr must be stated due to epilepsy in Part II

**V591 Address**  
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**V598 Address**  
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**V599 Address**  
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Addr must be stated due to epilepsy in Part II

**V600 Address**  
DS M G400 -G419  
Addr must be stated due to epilepsy in Part II

**V601 Address**  
DS M G400 -G419  
Addr must be stated due to epilepsy in Part II

**V602 Address**

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Addr must be stated due to epilepsy in Part II
| V621 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V622 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V623 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V624 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V625 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V626 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V627 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V629 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V630 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V631 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V632 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V633 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V634 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V635 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V636 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
| V637 Address | DS M G400 -G419 | Addr must be stated due to epilepsy in Part II |
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Addr must be stated due to epilepsy in Part II

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**V657 Address**  
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Addr must be stated due to epilepsy in Part II

**V659 Address**  
DS M G400 -G419  
Addr must be stated due to epilepsy in Part II

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Addr must be stated due to epilepsy in Part II

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Addr must be stated due to epilepsy in Part II

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**V667 Address**  
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**V670 Address**  
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V694 Address  
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**V731 Address**
DS M G400 -G419 Addr must be stated due to epilepsy in Part II

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**V749 Address**
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V750 Address
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V766 Address
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### V767 Address
| DS | M | G400 | -G419 | Addr must be stated due to epilepsy in Part II |

### V769 Address
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### V770 Address
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### V771 Address
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### V772 Address
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### V773 Address
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### V774 Address
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### V775 Address
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### V776 Address
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### V777 Address
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### V779 Address
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### V780 Address
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### V781 Address
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### V782 Address
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### V783 Address
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### V784 Address
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### V785 Address
DS M G400 -G419 Addr must be stated due to epilepsy in Part II

**V786 Address**
DS M G400 -G419 Addr must be stated due to epilepsy in Part II

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**V789 Address**
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**V800 Address**
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**V803 Address**
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V805 Address
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V812 Address
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V819 Address
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V820 Address

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Addr must be stated due to epilepsy in Part II

V821 Address
DS M G400 -G419
Addr must be stated due to epilepsy in Part II

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V824 Address
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V825 Address
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V826 Address
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V831 Address
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V837 Address
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V839 Address
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V847 Address
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V850 Address
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V856 Address
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DS M G400 -G419 Addr must be stated due to epilepsy in Part II

V900 Address
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ICD-10-Mortality Manual 2c - 2014

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V969 Address
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DS M G400 -G419 Addr must be stated due to epilepsy in Part II

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ICD-10-Mortality Manual 2c - 2014

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ICD-10-Mortality Manual 2c - 2014

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**Table H**

**ICD-10 Trivial Conditions**

*(For application of Rule B in assigning underlying causes of death)*

<table>
<thead>
<tr>
<th>CODE</th>
<th>CATEGORY OR SUBCATEGORY</th>
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<tbody>
<tr>
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</tr>
<tr>
<td>A42.8</td>
<td>Other forms of cutaneous actinomycosis</td>
</tr>
<tr>
<td>A60.0</td>
<td>Herpesviral infection of genitalia and urogenital tract</td>
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<tr>
<td>A71.0 - A71.9</td>
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<tr>
<td>A74.0</td>
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<tr>
<td>B00.2</td>
<td>Herpesviral gingivostomatitis and pharyngotonsillitis</td>
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<tr>
<td>B00.5</td>
<td>Herpesviral ocular disease</td>
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<td>B00.8</td>
<td>Other forms of herpesviral infection</td>
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<tr>
<td>B07</td>
<td>Viral warts</td>
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<tr>
<td>B08.1</td>
<td>Molluscum contagiosum</td>
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<tr>
<td>B08.8</td>
<td>Other specified viral infections characterized by skin and mucous membrane lesion</td>
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<tr>
<td>B30.0 - B30.9</td>
<td>Viral conjunctivitis</td>
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<td>B35.0 - B35.9</td>
<td>Dermatophytosis</td>
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<tr>
<td>B36.0 - B36.9</td>
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<tr>
<td>B85.0 - B85.4</td>
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<td>F45.3 - F45.9</td>
<td>Somatoform disorders</td>
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<tr>
<td>F52.0 - F52.9</td>
<td>Sexual dysfunction, not caused by organic disorder or disease</td>
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<tr>
<td>F60.0 - F60.9</td>
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<tr>
<td>F62.0 - F62.9</td>
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<td>Disorders of sexual preference</td>
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<tr>
<td>F66.0 - F66.9</td>
<td>Psychological and behavior disorders associated with sexual development and orientation</td>
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<tr>
<td>F68.0 - F68.8</td>
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<tr>
<td>F69</td>
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<td>F98.0 - F98.9</td>
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<td>G43.0 - G43.2, G43.8 - G43.9</td>
<td>Migraine, except complicated migraine (G43.3)</td>
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<td>G44.0 - G44.2</td>
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<td>G45.0 - G45.9</td>
<td>Transient cerebral ischaemic attacks and related syndromes.</td>
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<td>Disorders of trigeminal nerve</td>
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<td>G58.7</td>
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<td>Code</td>
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<td>H01.0 - H01.9</td>
<td>Other inflammation of eyelid</td>
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<td>H02.0 - H02.9</td>
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<td>H540- H549</td>
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<tr>
<td>J00</td>
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<td>Dental caries</td>
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<td>K03.0 - K03.9</td>
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K05.0 - K05.6  Gingivitis and periodontal diseases
K06.0 - K06.9  Other disorders of gingiva and edentulous alveolar ridge
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K08.0 - K08.9  Other disorders of teeth and supporting structures
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L63.0 - L63.9  Alopecia areata
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L65.0 - L65.9  Other nonscarring hair loss
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Q10.0 - Q10.7 Congenital malformations of eyelid, lacrimal apparatus, and orbit
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S05.0, S05.1, S05.8  Superficial injuries (any type) of eye and orbit (any part)
S10.0 - S10.9  Superficial injury of neck
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S30.0 - S30.9  Superficial injury of abdomen, lower back and pelvis
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S50.0 - S50.9  Superficial injury of forearm
S60.0 - S60.9  Superficial injury of wrist and hand
S70.0 - S70.9  Superficial injury of hip and thigh
S80.0 - S80.9  Superficial injury of lower leg
S90.0 - S90.9  Superficial injury of ankle and foot
T09.0  Superficial injury of trunk, level unspecified
T11.0  Superficial injury of upper limb, level unspecified
T13.0  Superficial injury of lower limb, level unspecified
T14.0  Superficial injury of unspecified body region
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T21.1  Burn of first degree of trunk
T22.1  Burn of first degree of shoulder and upper limb, except wrist and hand
T23.1  Burn of first degree of wrist and hand
T24.1  Burn of first degree of hip and lower limb except ankle and foot
T25.1  Burn of first degree of ankle and foot