SECTION I – INTRODUCTION

A. Introduction

This manual provides instructions to mortality medical coders and nosologists for coding multiple causes of death from death certificates filed in the states. These mortality coding instructions are used by both the State vital statistics programs and the National Center for Health Statistics (NCHS), which is the Federal agency responsible for the compilation of U.S. statistics on causes of death. NCHS is part of the Centers for Disease Control and Prevention.

In coding causes of death, NCHS adheres to the World Health Organization Nomenclature Regulations specified in the most recent revision of the International Statistical Classification of Diseases and Related Health Problems (ICD). NCHS also uses the ICD international rules for selecting the underlying cause of death for primary mortality tabulation in accordance with the international rules.

Beginning with deaths occurring in 1999, the Tenth Revision of the ICD (ICD-10) is being used for coding and classifying causes of death. This revision of the Classification is published by the World Health Organization (WHO) and consists of three volumes.

Volume 1 contains a list of three-character categories, the tabular list of inclusions, and the four-character subcategories. The supplementary Z code appears in Volume 1 but is not used for classifying mortality data. Optional fifth characters are provided for certain categories and an optional independent four-character coding system is provided to classify histological varieties of neoplasm, prefixed by the letter M (for morphology) and followed by a fifth character indicating behavior. These optional codes, except those for place of occurrence of external cause and activity code related to external cause codes, are not used in NCHS.

The place code and activity code are used as supplementary codes rather than additional characters. Volume 2 includes the international rules and notes for use in classifying and tabulating underlying cause-of-death data. Volume 3 is an alphabetical index containing a comprehensive list of terms for use in coding. Copies of these volumes may be purchased in hard-copy or on diskette from the following address:

    WHO Publications Center
    49 Sheridan Avenue
    Albany, New York 12210
    Tel. 518-436-9686

NCHS has prepared an updated version of Volume 1 and Volume 3 to be used for both underlying and multiple cause-of-death coding. The major purpose of the updated version is to provide a single published source of code assignments including terms not indexed in Volume 3 of ICD-10. NCHS has included all nonindexed terms encountered in the coding of deaths during 1979-1994, under the Ninth Revision of the International Classification of Diseases (ICD-9). With the availability of the updated Volumes 1 and 3, NCHS will discontinue publishing the Part 2e manual, Nonindexed Terms, Standard Abbreviations, and State Geographic Codes Used in Mortality Data Classification, which was first published in 1983. Due to copyright considerations, the updated Volumes 1 and 3 may not be reproduced for distribution outside of NCHS and State vital statistics agencies.

The basic purpose of this manual is to document concepts and instructions for coding multiple causes of death, which were developed by NCHS for use with the Eighth Revision of the ICD adapted for use in the United States (ICDA-8), and which were updated to ICD-9, and subsequently to ICD-10. The coding concepts are generally consistent with provisions of ICD-10. Thus, this manual should be used with ICD-10, Volumes 1 and 3 as updated by NCHS. The list of abbreviations used in medical terminology (Appendix A), the list of synonymous sites (Appendix B), and the list of geographic codes (Appendix C) are included in this publication.

NCHS does not use the “dagger and asterisk” system which WHO introduced in ICD-9 and continued in ICD-10. For some medical conditions, this system provides two codes, which distinguish between the etiology or underlying disease process and the manifestation or complication for selected conditions. The etiology or underlying disease codes is denoted with a dagger (†) and the manifestation or complication code by an asterisk (*) following the code. For example, Coxsackie myocarditis has a code
(B33.2†) marked with a dagger in the chapter for infectious and parasitic diseases and a different code (I41.1*) marked with an asterisk in the chapter for diseases of the circulatory system. Similarly, diabetic nephropathy has a dagger code (E14.2†) in the chapter relating to endocrine disease and an asterisk code (N08.3*) in the genitourinary system chapter. Under ICD-9, limited use was made of the asterisk codes in classifying mortality data for data years 1979-1982. Effective July 1982 the use of asterisk codes in mortality coding was discontinued and will not be used in the 10th revision for mortality coding. NCHS assigns only the dagger code to such conditions.

The multiple cause-of-death codes are used as inputs to the ACME program (Automated Classification of Medical Entities) developed by NCHS to automatically select the underlying cause of death, and the TRANSAX program (Translation of Axes) used to produce multiple cause-of-death statistics, beginning with deaths occurring in 1968. As inputs, the computer programs require codes for each condition reported on the death certificate, usually in the order in which the information is recorded.

The outputs of the ACME program are the traditional underlying cause-of-death codes selected according to the selection and modification rules of the Classification, the same cause that would be selected using manual underlying cause-of-death coding instructions specified in Instruction Manual Part 2a. Thus, a single cause is associated with each decedent.

Using the same input codes, the TRANSAX program generates two sets of outputs: “entity-axis” codes that reflect the placement of each condition on the certificate for each decedent; and “record-axis” codes that, where appropriate, link two or more diagnostic conditions to form composite codes that are classifiable to a single code, according to the provisions of the Classification. Record axis codes are preferred for multiple cause tabulation to better convey the intent of the certifier, and to eliminate redundant cause-of-death information (see Instruction Manual Part 2f).

Major revisions from previous manuals

1. Corrections have been made to clarify instructions, spelling, and format throughout the manual. These changes are not specifically noted.

2. Appendix A, added abbreviation AVNRT atrioventricular nodal re-entrant tachycardia.

3. Appendix A, added abbreviation AVRT atrioventricular nodal re-entrant tachycardia.

4. Appendix A, added abbreviation FTD fronto-temporal dementia.

5. Appendix A, added abbreviation IIAC idiopathic infantile arterial calcification.

6. Appendix A, added abbreviation IRIS immune reconstitution inflammatory syndrome.

Other manuals relating to coding causes of death are:

Part 2a, NCHS Instructions for Classifying the Underlying Cause of Death, 2014

Part 2c, ICD-10 ACME Decision Tables for Classifying the Underlying Causes of Death, 2014

Part 2k, Instructions for the Automated Classification of the Initiating and Multiple Causes of Fetal Death, 2014

Part 2s, SuperMICAR Data Entry Instruction, 2012

B. Medical Certification

The U. S. Standard Certificate of Death provides spaces for the certifying physician, coroner, or medical examiner to record pertinent information concerning the diseases, morbid conditions, and injuries which either resulted in or contributed to death as well as the circumstances of the accident or violence which produced any such injuries. The medical certification portion of the death certificate includes items 32-44. It is designed to obtain the opinion of the certifier as to the relationship and relative
The order in which the certifier is requested to arrange the causes of death upon the certification form facilitates the selection of the underlying cause when two or more causes are reported. He is requested to report in Part I on line (a) the immediate cause of death and the antecedent conditions on lines (b), (c), and (d) which gave rise to the cause reported on I (a), the underlying cause being stated lowest in the sequence of events. However, no entry is necessary on I(b), I(c), or I(d) if the immediate cause of death, stated on I(a) describes completely the sequence of events. If the decedent had more than four causally related conditions relating to death, the certifier is requested to add lines (e), (f), etc., so all conditions related to the immediate cause of death are entered in Part I with only one condition to a line.

Any other significant condition which unfavorably influenced the course of the morbid process and thus contributed to the fatal outcome but not resulting in the underlying cause given in Part I is entered in Part II.

EXCERPT FROM U.S. STANDARD CERTIFICATE OF DEATH (Rev.11/2003)
In the following example, there are three causes reported. On line I(c) the underlying cause is entered-congenital heart disease. Congenital heart disease gave rise to congestive heart failure (line I(b)) which in turn led to a myocardial infarction (line I(a)) -- the immediate cause of death.

I (a) Myocardial infarction  
(b) Congestive heart failure  
(c) Congenital heart disease  
(d)

II

As demonstrated by the following example, the certifier may not always list one cause per line:

I (a) Myocardial infarction and pulmonary embolism with congestive heart failure
Likewise, the causes may not be reported in an acceptable sequence. In the following example, cancer is reported as due to diabetes.

I (a) Cancer
(b) Diabetes
(c)
(d)

II

To date, the causes of the majority of cancers are still unknown so the causal relationship tables stored in the NCHS computers preclude the assumption that diabetes caused the cancer. Cancer is selected as the underlying cause of death from this certification for statistical purposes. However, the selection of the underlying cause of death is not relevant for this manual. For coding purposes, the order and position of each cause of death reported on the death certificate must be interpreted accurately so the computer software can then determine the correct underlying cause of death.

There is an average of three causes listed per certificate. Approximately 20 percent have only one cause of death and 45 percent have three or more causes. Frequently, a cause will be reported on I(a) in Part I and a cause in Part II with no other reported causes. For other records, several causes may all be reported on a single line of the certificate or they may be entered on several lines in Part I. Rarely, the only cause(s) reported may be in Part II. Representative examples follow.

I (a) Pneumonia
(b)
(c)
(d)

II Diabetes

I (a) Cancer
(b)
(c)
(d)

II

I (a)
(b)
(c)
(d)

II Diabetes

I (a)
(b) Acute myocardial infarction
(c)

II Renal disease
I (a) AMI, renal disease, pulmonary embolism
SECTION II – GENERAL INSTRUCTIONS

A. Introduction

Code all information reported in the medical certification section of the death certificate and any other information pertaining to the medical certification, when reported elsewhere on the certificate. In Volumes 1 and 3 of ICD-10, the fourth-character subcategories of three-character categories are preceded by a decimal point. For coding purposes, omit the decimal point.

Enter codes in the same order and location as the entries they represent appear on the death certificate, proceeding from the entry reported uppermost in Part II downward and from the left to right. If the uppermost line in Part II is an obvious continuation of a line below, enter the codes accordingly.

For instructions on placement of codes when the certifier states or implies a “due to” relationship between conditions not reported in sequential order, refer to Section II, Part C, Format. For instructions on placement of nature of injury (N-code) and external cause codes (E-codes), refer to Section V, Part B, Placement of Nature of Injury and External Cause Codes.

When an identical code applies to more than one condition reported on the same line, enter the code for the first-mentioned of these conditions only. When conditions classifiable to the same code are reported on different lines of the certificate, enter the code for each of the reported conditions. (This does not apply to external cause of morbidity and mortality (E-codes)).

1. Excessive Codes

a. When a single line in Part I or Part II requires more than eight codes, delete the excessive codes (any over eight) for the line using the following criteria in the order listed:

(1) Delete ill-defined conditions (I469, I959, I99, J960, J969, P285, R00-R94, R96, R98) except when this code is the first code on a line, proceeding right to left.

(2) Delete nature of injury codes (S000-T983) except for the first one entered on a line, proceeding right to left.

(3) If, after applying the preceding criteria, any single line still has more than eight codes, delete beginning with the last code on the line until only 8 remain.

\[
\begin{align*}
\text{I } & \text{(a) I460} \\
& \text{(b) I219 I739} \\
& \text{(c)} \\
& \text{(d)} \\
\text{II } & \text{&E109 I739 T811 &Y835 R18 R33 N19 C475 N359 I490 I493 J181}
\end{align*}
\]

After deleting excessive codes:

\[
\begin{align*}
\text{I } & \text{(a) I460} \\
& \text{(b) I219 I739} \\
& \text{(c)} \\
& \text{(d)}
\end{align*}
\]
b. When a single record requires more than 14 codes, delete the excessive codes using the following criteria in the order listed:

(1) Delete ill-defined conditions (I461, I469, I959, I99, J960, J969, P285, R00 - R94, R96, R98) except when this code is the first code on a line, beginning with the last code in Part II, proceeding right to left then upward right to left on each line (Part II, line e, line d, line c, line b, line a).

(2) Delete nature of injury codes (S000-T983) except for the first one entered on a line beginning with the last code in Part II, proceeding right to left then upward right to left on each line (Part II, line e, line d, line c, line b, line a).

(3) Delete repetitive codes except when it is the first code on a line beginning with the last code in Part II, proceeding right to left then upward right to left on each line (Part II, line e, line d, line c, line b, line a).

(4) If after applying the preceding criteria, any record still has more than 14 codes, delete beginning with the last code in Part II, proceeding upward right to left on each line (Part II, line e, line d, line c, line b, line a).

I	(a) C80 I460 R570
(b) R098 R53
(c) R54 F09 F03
(d) I709 I635
II	I119 C473 R200 I258 I251 D539 R798 I635

After deleting excessive codes:

I	(a) C80 I460
(b) R098
(c) R54 F09 F03
(d) I709 I635
II	I119 C473 I258 I251 D539 I635

Delete (1) R798, (2) R200, (3) R53 and (4) R570

2. Created Codes

To facilitate automated data processing, the following ICD-10 codes have been amended for use in coding and processing the multiple cause data. Special five character subcategories are for use in coding and processing the multiple cause data; however, they will not appear in official tabulations.

A169 Respiratory tuberculosis, unspecified
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
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 term (I6100)

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

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

I611 Intracerebral hemorrhage in hemisphere, cortical

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

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

Includes: Any term indexed to I611 qualified as bilateral, multiple, or similar term
I612  Intracerebral hemorrhage in hemisphere, unspecified  
**Excludes:** Any term indexed to I612 qualified as bilateral, multiple, or similar term (I6120)  
*I6120*  Bilateral, multiple [or similar term] intracerebral hemorrhages, unspecified  
**Includes:** Any term indexed to I612 qualified as bilateral, multiple, or similar term  

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**I691**  
Sequelae of intracerebral hemorrhage  
**Excludes:** Any term indexed to I691 qualified as bilateral, multiple, or similar term (I6910)  
*I6910*  
Sequela of bilateral, multiple [or similar term] intracerebral hemorrhages  
**Includes:** Any term indexed to I691 qualified as bilateral, multiple, or similar term
I693  Sequelae of cerebral infarction
Excludes: Any term indexed to I693 qualified as bilateral, multiple, or similar term (I6930)
*I6930  Sequela of bilateral, multiple [or similar term] cerebral infarctions
Includes: Any term indexed to I693 qualified as bilateral, multiple, or similar term

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

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)

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

K631  Perforation of intestine (nontraumatic)
Excludes: Intestinal penetration, unspecified part (K6310)
Intestinal perforation, unspecified part (K6310)
Intestinal rupture, unspecified part (K6310)
3. “Dagger and asterisk” codes

ICD-10 provides for the classification of certain diagnostic statements according to two different axes-etiologies or underlying causes.

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

M199  Arthrosis, unspecified
   **Excludes:** Any term indexed to M199 qualified as advanced, grave, severe, or with a similar qualifier (M1990)
   *M1990  Advanced arthrosis
           Grave arthrosis
           Severe arthrosis
   **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
disease process and manifestation or complication. Thus, there are two codes for diagnostic statements subject to dual classification. The etiology or underlying disease codes are marked with a dagger (†) and the manifestations or complication codes are marked with an asterisk (*) following the code. The terms classified to codes with an asterisk are to be coded to the dagger code for the term only. These codes will not appear in official tabulations on multiple cause data.

I (a) Salmonella meningitis A022

Use only the dagger code for multiple cause-of-death coding.

Do not use the following ICD-10 codes for multiple cause coding:

<table>
<thead>
<tr>
<th>Code</th>
<th>Code</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>D63*</td>
<td>H03*</td>
<td>I68*</td>
<td>M36*</td>
</tr>
<tr>
<td>D77*</td>
<td>H06*</td>
<td>I79*</td>
<td>M49*</td>
</tr>
<tr>
<td>E35*</td>
<td>H13*</td>
<td>I98*</td>
<td>M63*</td>
</tr>
<tr>
<td>E90*</td>
<td>H19*</td>
<td>J17*</td>
<td>M68*</td>
</tr>
<tr>
<td>F00*</td>
<td>H22*</td>
<td>J91*</td>
<td>M73*</td>
</tr>
<tr>
<td>F02*</td>
<td>H28*</td>
<td>J99*</td>
<td>M82*</td>
</tr>
<tr>
<td>G01*</td>
<td>H32*</td>
<td>K23*</td>
<td>M90*</td>
</tr>
<tr>
<td>G02*</td>
<td>H36*</td>
<td>K67*</td>
<td>N08*</td>
</tr>
<tr>
<td>G05*</td>
<td>H42*</td>
<td>K77*</td>
<td>N16*</td>
</tr>
<tr>
<td>G07*</td>
<td>H45*</td>
<td>K87*</td>
<td>N22*</td>
</tr>
<tr>
<td>G13*</td>
<td>H48*</td>
<td>K93*</td>
<td>N29*</td>
</tr>
<tr>
<td>G22*</td>
<td>H58*</td>
<td>L14*</td>
<td>N33*</td>
</tr>
<tr>
<td>G26*</td>
<td>H62*</td>
<td>L45*</td>
<td>N37*</td>
</tr>
<tr>
<td>G32*</td>
<td>H67*</td>
<td>L54*</td>
<td>N51*</td>
</tr>
<tr>
<td>G46*</td>
<td>H75*</td>
<td>L62*</td>
<td>N74*</td>
</tr>
<tr>
<td>G53*</td>
<td>H82*</td>
<td>L86*</td>
<td>P75*</td>
</tr>
<tr>
<td>G55*</td>
<td>H94*</td>
<td>L99*</td>
<td></td>
</tr>
<tr>
<td>G59*</td>
<td>I32*</td>
<td>M01*</td>
<td></td>
</tr>
<tr>
<td>G63*</td>
<td>I39*</td>
<td>M03*</td>
<td></td>
</tr>
<tr>
<td>G73*</td>
<td>I41*</td>
<td>M07*</td>
<td></td>
</tr>
<tr>
<td>G94*</td>
<td>I43*</td>
<td>M09*</td>
<td></td>
</tr>
<tr>
<td>G99*</td>
<td>I52*</td>
<td>M14*</td>
<td></td>
</tr>
</tbody>
</table>

B. General coding concept

The coding of cause-of-death information for the ACME system consists of the assignment of the most appropriate ICD-10 code(s) for each diagnostic entity that is reported on the death certificate. In order to arrive at the appropriate code for a diagnostic entity, code each entity separately. Do not apply provisions in ICD-10 for linking two or more diagnostic terms to form a composite diagnosis classifiable to a single ICD-10 code.

I (a) Cholecystitis with cholelithiasis K819 K802

Code each entity separately even though the Index has provided for a combination code for cholecystitis with cholelithiasis.

I (a) Malignant neoplasm of colon with rectum C189 C20

Code malignant neoplasm of colon and malignant neoplasm of rectum separately even
though the Index has provided for a combination code for malignant neoplasm of colon with rectum.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Injury of intra-abdominal and intrathoracic organs</th>
<th>S369 S279</th>
</tr>
</thead>
</table>
| II    | &X599 | Code injury of each site separately even though the Index has provided for a combination code for intra-abdominal and intrathoracic injury.

1. Definitions and types of diagnostic entities

A diagnostic entity is a single term or a composite term, comprised of one word or of two or more adjoining words, that is used to describe a disease, nature of injury, or other morbid condition. In this manual diagnostic entity and diagnostic term are used interchangeably. A diagnostic entity may indicate the existence of a condition classifiable to a single ICD-10 category or it may contain elements of information that are classifiable to different ICD-10 categories. For coding purposes, it is necessary to distinguish between two different kinds of diagnostic entities – a “one-term entity,” and a “multiple one-term entity.”

a. One-term entity

(1) A one-term entity is a diagnostic entity that is classifiable to a single ICD-10.

<table>
<thead>
<tr>
<th>I</th>
<th>(a) Pneumonia</th>
<th>J189</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Arteriosclerosis</td>
<td>1709</td>
</tr>
<tr>
<td></td>
<td>(c) Emphysema</td>
<td>J439</td>
</tr>
</tbody>
</table>

These terms are codable one-term entities.

<table>
<thead>
<tr>
<th>I</th>
<th>(a) Allergic vasculitis</th>
<th>D690</th>
</tr>
</thead>
</table>

This condition is indexed as one-term entity under “vasculitis.”

<table>
<thead>
<tr>
<th>I</th>
<th>(a) Cerebral arteriosclerosis</th>
<th>I672</th>
</tr>
</thead>
</table>

This condition is indexed as one-term entity.

(2) A diagnostic term that contains one of the following adjectival modifiers indicates the condition modified has undergone certain changes and is considered to be a one-term entity.

- adenomatous
- anoxic
- congestive
- cystic
- embolic
- erosive
- gangrenous
- hypoxemic
- hypoxic
- inflammatory
- ischemic
- necrotic
- obstructed, obstructive
- ruptured
hemorrhagic

(These instructions apply to these adjectival modifiers only).

For code assignment, apply the following criteria in the order stated.

(a) If the modifier and lead term are indexed together, code as indexed.

I (a) Embolic nephritis N058

Code Nephritis, embolic. The adjectival modifier “embolic” is indexed under nephritis.

(b) If the modifier is not indexed under the lead term, but “specified” is, use the code for specified (usually .8).

I (a) Obstructive cystitis N308

Code Cystitis, specified NEC. The adjectival modifier “obstructive” is not indexed under cystitis.

(c) If neither the modifier nor “specified” is indexed under the lead term, refer to Volume 1 under the NOS code for the lead term and look for a specified 4th character subcategory.

I (a) Hemorrhagic cardiomyopathy I428

Code hemorrhagic cardiomyopathy to I428, Other cardiomyopathies. “Hemorrhagic” is not indexed under cardiomyopathy, neither is Cardiomyopathy, specified NEC indexed. The Classification does provide a code, I428, for “Other cardiomyopathies” in Volume 1.

(d) If neither (a), (b), or (c) apply, code the lead term without the modifier.

I (a) Adenomatous bronchiectasis J47

“Adenomatous” is not an index term qualifying bronchiectasis. Code bronchiectasis only, since there is no provision in the Classification for coding “other bronchiectasis.”

b. Multiple one-term entity

A multiple one-term entity is a diagnostic entity consisting of two or more contiguous words on a line for which the Classification does not provide a single code for the entire entity but does provide a single code for each of the components of the diagnostic entity. Consider as a multiple one-term entity if each of the components can be considered as separate one-term entities, i.e., they can stand alone as separate diagnosis. Code each component of the multiple one-term entity as indexed and on the same line where reported.

I (a) Myocardial infarction I219
(b) Uremic acidosis N19 E872
(c) Chronic nephritis N039

“Uremic acidosis” is not indexed as a one-term entity. Code “uremia” and “acidosis” as separate one-term entities, each
of which can stand alone as a diagnosis.

I (a) Uremia N19
(b) Diabetic heart disease E149 I519
(c) 

“Diabetic heart disease” is not indexed as a one-term entity. Code “diabetic” and “heart disease” as separate one-term entities, each of which can stand alone as a diagnosis.

I (a) Senile cardiovascular disease, MI R54 I516 I219
(b) 
(c) 

“Senile cardiovascular disease.” is not indexed as a one-term entity. Code “senile” and “cardiovascular disease” as separate one-term entities each of which can stand alone as a diagnosis.

Exception:
When any condition classifiable to I20-I25, except I250, or I60-I69 is qualified as “hypertensive,” code to I20-I25 or I60-I69 only.

I (a) Hypertensive arteriosclerotic cerebrovascular disease I672
I (a) Hypertensive myocardial ischemia I259
(1) Code an adjective reported at the end of a diagnostic entity as if it preceded the entity. This applies whether reported in Part I or II.

I (a) Arteriosclerosis, hypertensive I10 I709
(b) 
(c) 

The complete term is not indexed as a one-term entity. “Hypertensive” is an adjectival modifier; code as if it preceded the arteriosclerosis.

I (a) MI I219
(b) 
(c) 

II Coronary occlusion, arteriosclerotic I709 I219

“Coronary occlusion, arteriosclerotic” is not indexed as a one-term entity. Arteriosclerotic is an adjectival modifier; code as if it preceded the coronary occlusion.

(2) (a) When a multiple one-term entity indicates a condition involving different sites or systems for which the Classification provides different codes, code the condition of each site or system separately.

I (a) Cardiac, respiratory, hepatic, renal failure I509 J969 K7290 N19

Code each site separately since the Classification provides a different code for each site.
(b) Where there is provision for coding the condition of one or more but not all of the sites or systems, code the conditions of the site(s) or system(s) that are indexed. Disregard the site(s) or system(s) for which the Classification does not provide a code.

I (a) Cerebro-hepatic failure  
K7290

"Hepatic failure" is the only term indexed. Do not enter a code for "cerebral failure."

(c) When a site is not indexed and the Classification provides an NOS code for the condition, assign this code.

I (a) Ischemia colon, liver and spleen  
(b)  
K559 I99

"Ischemia colon" is the only term indexed. Since liver and spleen are not indexed and the condition has an NOS code, assign the NOS code for these terms.

c. Adjectival modifier reported with multiple conditions

(1) If an adjectival modifier is reported with more than one condition, modify only the first condition.

I (a) Arteriosclerotic cardiomyopathy  
and nephritis  
I251 N059

I (a) Diabetic coma and gangrene  
E140 R02

(2) If an adjectival modifier is reported with one condition and more than one site is reported, modify all sites.

I (a) Diabetic gangrene of hands and feet  
E145

I (a) Arteriosclerotic cardiovascular and  
cerebrovascular disease  
I250 I672

(3) When an adjectival modifier precedes two different diseases that are reported with a connecting term, modify only the first disease.

I (a) Arteriosclerotic cardiovascular disease  
and cerebrovascular disease  
I250 I679

2. Parenthetical entries

a. When one medical entity is reported, followed by another complete medical entity enclosed in parenthesis, disregard the parenthesis and enter as separate terms.

I (a) Heart dropsy  
I500

(b) Renal failure (CVRD)  
N19 I139

Code each medical entity as indexed.

Place  
I (a) Pneumonia (aspiration)  
J189 T179 &W80
Code each medical entity as indexed.

b. When the adjectival form of words or qualifiers are reported in parenthesis, use these adjectives to modify the term preceding it.

I (a) Collapse of heart  
   (b) Heart disease (rheumatic)
   (c)

Use the adjective to modify the term and code rheumatic heart disease.

c. If the term in parenthesis is not a complete term and is not a modifier, consider as part of the preceding term.

I (a) Metastatic carcinoma (ovarian)

Consider the site as part of the preceding term and code metastatic ovarian carcinoma.

I (a) Drug dependence (heroin) (cocaine)

Consider the specified drugs as part of the preceding term and code heroin and cocaine dependence.

3. Special diagnostic entities

a. When a condition is qualified as “HIV-related,” “HIV,” disregard the indexing of these conditions and code as separate one-term entities.

I (a) HIV-related encephalopathy
I (a) AIDS-related tuberculosis
I (a) AIDS encephalopathy
I (a) HIV encephalopathy

b. Alzheimer’s dementia: Consider the following terms as one term entities and code as indicated:

<table>
<thead>
<tr>
<th>When reported as:</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Endstage Alzheimer’s, senile dementia</td>
<td></td>
</tr>
<tr>
<td>Senile dementia, Alzheimer’s</td>
<td></td>
</tr>
<tr>
<td>Senile dementia, Alzheimer’s type</td>
<td>G301</td>
</tr>
<tr>
<td>Senile dementia of the Alzheimer’s</td>
<td></td>
</tr>
</tbody>
</table>

When reported as:

| Alzheimer’s, dementia                  |      |
4. Plural form of disease

Do not use the plural form of a disease or the plural form of a site to indicate multiple.

I (a) Cardiac arrest
   (b) Congenital defects

   Code I(b) Q899 (congenital defect); do not code as multiple (Q897).

5. Implied “disease”

When an adjective or noun form of a site is entered as a separate diagnosis, i.e., it is not part of an entry immediately preceding or following it, assume the word “disease” after the site and code accordingly.

I (a) Congestive heart failure
   (b) Myocardial

   Code I(b) to I515, myocardial disease. The site “myocardial” is not indexed with congestive heart failure.

I (a) Coronary
   (b) Hypertension

   Code I(a) to I251, coronary disease. Coronary hypertension is not indexed.

I (a) Renal
   (b) Hypertension
ICD-10-Mortality Manual 2b - 2014

Code I(a) to I129, renal hypertension. Consider the site, renal, to be a part of the condition that immediately follows it on line b, since Hypertension, renal is indexed.

6. Non-traumatic conditions

Consider conditions that are usually but not always traumatic in origin to be qualified as non-traumatic when reported due to or on the same line with disease.

I (a) Fat embolism  
(b) Pathological fracture

Code line (a) as non-traumatic since reported due to disease.

7. Drug dependent, drug dependency

When drug dependent or drug dependency modifies a condition, consider as a non-codable modifier unless indexed.

I (a) Perforated gastric ulcer  
(b) Steroid-dependent COPD

Code I(a) as indexed. Code I(b) to J449, chronic obstructive pulmonary disease NOS. Consider the “steroid dependent” to be a non-codable modifier.

C. Format

1. “Due to” relationships involving more than four causally related conditions

Four lines, (a), (b), (c), and (d) have been provided in Part I of the death certificate for reporting conditions involved in the sequence of events leading directly to death and for indicating the causal relationship of the reported conditions. In cases where the decedent had more than four causally related conditions leading to death, certifiers have been instructed to report all of these conditions and to add line, (e), to indicate the relationship of the conditions. In the ACME system, provision has been made for identifying conditions reported on the additional “due to” line in Part I. Code conditions reported on line (e) or in equivalent “due to” positions as having been reported on separate lines. (Refer to Section II, Part I, 2, Reject code 9 - More than four “due to” statements, for instructions for coding certificates with conditions reported on more than five “due to” lines.)

I (a) Shock due to pneumonia  
(b) Rupture of esophageal varices  
(c) Cirrhosis of liver due to alcoholism  
(d)  
(e)
2. Connecting terms

a. "Due to" written in or implied

When the certifier has stated that one condition was due to another or has between conditions in Part I, enter the codes as though the conditions had been reported, one due to the other, on separate lines. Code the conditions on each of the remaining lines in Part I, if there are any, as though they had been reported on the succeeding line. (Refer to Section II, Part I, 2, Reject code 9 - More than four "due to" statements, for instructions for coding certificates with more than four "due to" statements).

I (a) Myocardial infarction as a result of I219
   (b) ASHD I251

Interpret "as a result of" as "due to" and code the ASHD on I(b).

I (a) Stomach hemorrhage from gastric ulcer K922
   (b) Cholecystitis K259
   (c) K819

Because of the implied "due to," code the gastric ulcer on I(b) and the cholecystitis on I(c).

(1) The following connecting terms should be interpreted as meaning "due to" or "as a consequence of" when the entity immediately preceding and following these terms is a disease condition, nature of injury, or an external cause.

<table>
<thead>
<tr>
<th>Term</th>
<th>Connecting terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>after</td>
<td>received in</td>
</tr>
<tr>
<td>arising in or during</td>
<td>incurred after resulting from</td>
</tr>
<tr>
<td>as (a) complication of</td>
<td>incurred during resulting when</td>
</tr>
<tr>
<td>as a result of</td>
<td>incurred in secondary to (2°)</td>
</tr>
<tr>
<td>because of</td>
<td>incurred when subsequent to</td>
</tr>
<tr>
<td>caused by</td>
<td>induced by sustained as</td>
</tr>
<tr>
<td>complication(s) of</td>
<td>occurred after sustained by</td>
</tr>
<tr>
<td>during</td>
<td>occurred during sustained during</td>
</tr>
<tr>
<td>etiology</td>
<td>occurred in sustained in</td>
</tr>
<tr>
<td>following</td>
<td>occurred when sustained when</td>
</tr>
<tr>
<td>for</td>
<td>occurred while sustained while</td>
</tr>
<tr>
<td>from</td>
<td>origin</td>
</tr>
<tr>
<td>in</td>
<td>received from</td>
</tr>
</tbody>
</table>

I (a) Myocardial infarction I219
(b) Nephritis due to arteriosclerosis N059
(c) Hypertension from toxic goiter I709
(d) I10
(e) E050
Both “due to” and “from” indicate the conditions following these terms are moved to the next due to position.

I (a) Neurological devastation due to stroke  
(b) I64

Neurological devastation is a disease condition. Move stroke down to the next due to position.

I (a) Death from heart attack  
(b) I219

Death is not a disease condition, nature of injury, or external cause. Do not reformat heart attack.

I (a) Complication from diabetes  
(b) E149

Complication is not a disease condition, nature of injury, or external cause. Do not reformat diabetes.

(2) When one of the previous terms is the first entry in Part II, indicating that the following entry is a continuation of Part I, code in Part I in next due to position.

I (a) Respiratory failure  
(b) Cardiac arrest  
(c) Coronary occlusion  
(d) I251

II due to ASHD

Since Part II is indicated to be a continuation of Part I, code the ASHD on I(d).

(3) Certain connecting terms imply that the condition following the connecting term was “due to” the condition preceding it. In such cases, enter the code for the condition following the connecting term on the line above that for the condition that preceded it.

Interpret the following connecting terms as meaning that the condition following the term was due to the condition that preceded it:

- as a cause of
- cause of
- caused
- causing
- followed by
- induced
- leading to
- led to
- manifested by
- producing
- resulted in
- resulting in
- underlying
- with resultant
- with resulting
I (a) Myocardial infarction followed by I469
(b) Cardiac arrest I219
(c) 

*Code* the cardiac arrest on I(a) since “followed by” indicates it was due to the myocardial infarction.

I (a) Respiratory arrest R092
(b) Pulmonary edema J81
(c) Bronchitis with resulting pneumonia J189 I469
(d) and cardiac arrest J40

*Code* the pneumonia and cardiac arrest on I(c) since “with resulting” indicates they were due to the bronchitis.

**b. Not indicating a “due to” relationship**

When conditions are separated by “and” or by another connecting term that does not imply a “due to” relationship, enter the codes for these conditions on the same line in the order that the conditions are reported on the certificate.

The following terms imply that conditions are meant to remain on the same line

- and
- accompanied by consistent with with ( c )
- also precipitated by
- associated with predisposing (to)
- complicated by superimposed on complicating

I (a) Acute bronchitis superimposed on J209 J439
(b) Emphysema
(c) Tobacco abuse (smokes 3 packs a day) F171 F179

Interpret “superimposed on” as “and.” Enter the code for the condition on I(b) as the second code on I(a). Do not enter a code on I(b).

I (a) MI I219
(b) ASHD I251
(c) Hypertension I10
(d) Diabetes E149 E142

II also diabetic nephropathy

Consider “also” as a connecting word that does not imply “due to” and code Part II as a continuation of I(d).
3. Condition entered above line I(a)

When a condition is reported on the certificate above line I(a), enter the code for this condition on I(a). Code the condition(s) entered on line I(a) on line I(b); then code the conditions entered on each of the remaining line(s) in Part I as though they had been reported on the succeeding lines.

Myocardial infarction
I  (a) Pulmonary embolism I219
   (b) Congestive heart failure I269
   (c) Congenital heart disease I500
   (d) Q249

Code the condition entered above I(a) on I(a), then code the condition entered on I(a) on I(b); then code the conditions entered on each of the remaining line(s) in Part I as though they had been reported on the succeeding lines.

4. Condition reported between lines in Part I

When a condition is reported between I(a) and I(b) or I(b) and I(c) or I(c) and I(d), without a connecting term, enter the code for this condition on the following “due to” line. Code the conditions entered on each of the remaining line(s) in Part I as though they had been reported on the succeeding line.

I  (a) Pneumonia J189
   Bronchitis
   (b) Emphysema J40
   (c) Cancer of lung J439
   (d) C349

Code the condition reported between lines I(a) and I(b) in the next “due to” position, and move the codes for conditions reported on lines I(b) and I(c) downward.

When a condition is reported between I(a) and I(b) or I(b) and I(c) or I(c) and I (d) with a connecting word, consider as a continuation of the line above and code accordingly unless there is a definite indication that it is a continuation of the line below.

I  (a) Cerebral hemorrhage I619 I64
   C VA
   (b) Cerebral arteriosclerosis I672

Code the condition entered between I(a) and I(b) as a continuation of I(a).

I  (a) Cerebral hemorrhage I619
   C VA
   (b) Cerebral arteriosclerosis I672 I64
Since the certifier indicated by an arrow that the condition entered between I(a) and I(b) was a continuation of I(b), code the CVA on I(b).

I (a) Cerebrovascular accident due to cerebral hemorrhage  
(b) Cerebral arteriosclerosis  
(c)  

Consider the condition entered between I(a) and I(b) as a continuation of I(a) and code accordingly.

5. Condition reported as due to I(a), I(b), or I(c)

When a condition(s) in Part I is reported with a specific statement interpreted or stated as “due to” another on lines I(a), I(b), I(c), or I(d), rearrange the codes according to the certifier’s statement. Do not apply this instruction to such statements reported in Part II.

I (a) Myocardial failure  
(b) Pneumonia  
(c) Myocardial ischemia due to (a) 3wks  

Accept the certifier’s statement that the condition reported on I(c) is “due to” the condition on I(a). Move the codes for conditions reported on I(a) and I(b) downward. (Apply the duration on I(c) to the myocardial ischemia).

I (a) Heart failure  
(b) Pneumonia  
(c) Uremia due to (b)  

Take into account the certifier’s statement on I(c) and code the condition reported on I(c) as the second entry on I(a).

I (a) Carcinomatosis  
(b) Cancer of lung  
(c) Cardiorespiratory arrest due to above  

Take into account the certifier’s statement and code the cardiorespiratory arrest on I(a), then move the codes for the remaining conditions downward.

I (a) Coronary thrombosis  
(b) Chronic nephritis  
(c) Arteriosclerosis  
II Uremia caused by above
Disregard the certifier’s statement, “caused by above,” reported in Part II.

6. Conditions reported in Part II

Enter the codes for entries in Part II in the order the entries are reported, proceeding from the entry reported uppermost in Part II downward and from left to right, if there is more than one entry on the same line. If the conditions are numbered, code in numerical order.

I (a) MI I219
   (b) ASHD I251
   (c)
II Pneumonia
    Heart murmur, arteriosclerosis J189 R011 I709

7. Deletion of “due to” on the death certificate

When the certifier has indicated that conditions in Part I were not causally related by marking through items I(a), I(b), I(c), and/or I(d), or through the printed “due to, or as a consequence of” which appears below items I(a) – I(c) on the death certificate, proceed as follows:

a. If the deletion(s) indicates that none of the conditions in Part I were causally related, consider as though all of the conditions had been reported on the uppermost used line. In determining the order of the codes, proceed from I(a) downward and from left to right if more than one condition is reported on a line.

   I (a) Heart disease I519 I10 N039
       (b) Malignant hypertension
       (c) Chronic nephritis
   II Cancer of kidney C64

   I (a) Cardiac failure I509 I251 J439 J40
       (b) Arteriosclerotic heart disease
       (c) Emphysema and bronchitis
       (d)

b. If only item I(b), I(c), or I(d) or the printed “due to, or as a consequence of” which appears below lines I(a), I(b), or I(c) is marked through, consider the condition(s) reported on the crossed out line as though reported as the last entry (or entries) on the preceding line.

   I (a) Diabetes E149 N40
       (b)
       (e) BPH

   I (a) Cardiac arrest I469 K746
(b) Cirrhosis of liver  
(c) Alcoholism  
F102

I (a) Congestive failure  
(b) ASHD  
(c)

I500 I251

II Pneumonia  
J189

I (a) Heart block  
(b) Degenerative myocarditis  
(e) Cerebral hemorrhage

I514 I619

II Bronchopneumonia  
J180

c. If only one part of the printed “due to, or as a consequence of” which appears below I(a), I(b), and I(c) is marked through, consider the condition(s) reported on that line as though reported as the last entry (or entries) on the preceding line.

I (a) Cardiorespiratory failure  
(b) Infarction of brain  
(c) Ischemic heart disease

R092 I639 I259

Due to, or as a consequence of

Due to, or as a consequence of

Due to, or as a consequence of

Code ischemic heart disease as though reported as second entry on I(b).

8. Deletion of “Part II” on death certificate

When the certifier has marked through the printed Part II, code the condition(s) reported in Part II as the last entry on the lowest used line in Part I.

I (a) Apoplectic coma  
(b) Ruptured aneurysm, brain  
(c) Arteriosclerosis  
(d) ESRD  
(d) ESRD  
(d) ESRD  
(d) ESRD  
(d) ESRD

I64 I6090 I709 N185 I10

and hypertension

Since Part II is indicated to be a continuation of I(d), code hypertension as last entry on I(d).

I (a) Myocarditis  
(b) M.I.  
(c) CHF  
(d) Cardiovascular arteriosclerosis

I514 I219 I500 I250 E14

H Diabetes
ICD-10-Mortality Manual 2b - 2014

I (a) M.I. I219
(b) Uremia N19
(c) Arteriosclerosis I709
(d) Hypertension I10 N059
II Nephritis

9. Numbering of causes reported in Part I

a. When the certifier has numbered all causes or lines in Part I, that is 1, 2, 3, etc., code these entries as if reported on the same line. This instruction applies whether or not the numbering extends into Part II, and it also applies whether or not the “due to” below lines I(a) and/or I(b) and/or I(c) are marked through.

I (a) 1. Coronary thrombosis I219 I250 I10 I709 N28
(b) 2. ASCVD
(c) 3. Hypertension and arteriosclerosis
(d) 4. Renal disease
II 5. Influenza

Code all the entries on I(a).

b. When part of the causes in Part I are numbered, make the interpretation for coding such entries on an individual basis.

I (a) 1. Bronchopneumonia J180 C169
(b) 2. Cancer of stomach
(c) Chronic nephritis N039

Enter the codes for the conditions numbered “1” and “2” on I(a) in the order indicated by the certifier. Do not enter a code on I(b); however, enter the code for the condition on I(c) on that line.

I (a) Bronchopneumonia J180
(b) 1. Cancer of stomach C169 N039
(c) 2. Chronic nephritis

Enter the codes for conditions numbered “1” and “2” on I(b) in the order indicated by the certifier. Do not enter a code on I(c).

I (a) Congestive heart failure I500
(b) Influenza J1110
(c) 1. Pulmonary emphysema J439 J449 C349
(d) 2. COPD
II 3. Cancer of lung
Enter the codes for the conditions numbered 1, 2, and 3 on I(c) in the order indicated by the certifier. Do not enter a code on I(d) or in Part II.

c. When the causes in Part I are numbered, and an entry is stated or implied as “due to” another, enter the code(s) connected by the stated or implied “due to” in the next “due to” position, followed by the codes for the **remaining numbered** causes.

I (a) 1. Bronchopneumonia due to J180 
 (b) influenza J1110 J841 J40 
 (c) 2. Pulmonary fibrosis 3. Bronchitis

Enter the code for the condition followed by the stated “due to” on I(b), followed by codes for the conditions numbered “2” and “3.” Do not enter a code on I(c).

I (a) 1. Pneumonia J189 
 (b) MI I219 I251 
 (c) 2. ASHD

**Code** the condition numbered “2” as a continuation of I(b). Leave I(c) blank.

10. **Punctuation marks**

a. Disregard punctuation marks such as a period, comma, question mark, or exclamation mark when placed at the end of a line in Part I. Do not apply this instruction to a hyphen (­), which indicates a word is incomplete.

I (a) Myocardial infarct? I219 
 (b) Meningitis, mastoiditis G039 H709 
 (c) Otitis media H669

Disregard the punctuation marks and code the conditions reported on I (a), I(b), and I(c) as indicated by the certifier.

I (a) Chronic rheumatic heart disease, I099 I958 
 (b) chronic hypotension 
 (c) Cancer C80

Regard the conditions reported on I(b) as a continuation of I(a). Do not enter a code on I(b).

b. When conditions are separated by a slash (/), code each condition as indexed.

I (a) Cardiac arrest/respiratory arrest/pneumonia I469 R092 J189 
 (b) ASHD I251
Disregard the slash and code conditions as indexed.

c. When a dash (-) or slash (/) is used to separate sites reported with one condition and the combination of the sites is indexed to a single ICD-10 code, disregard the punctuation and code as indexed. This does not apply to commas.

I (a) Cardiac-respiratory arrest I469  
Code as one code assignment since the 2 sites are indexed as Arrest, cardiorespiratory.

I (a) Cardiac, respiratory arrest I469  R092  
Code each site separately since this instruction does not apply to commas.

I (a) Cardiac respiratory arrest I469  
Code as one code assignment since the 2 sites are indexed as Arrest, cardiorespiratory.

d. When conditions are indexed together yet separated by a comma, code conditions separately. If the term following the comma is an adjective, refer to Section II, Part B, 1, b (1).

I (a) Cancer, cachexia C80  R64  
(b) Anxiety, depression F419  F329  
Code each term separately even though indexed together.

11. Conditions in the duration box
When a condition is entered in the duration block, code the condition on the same line where it is reported.

<table>
<thead>
<tr>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (a) Arteriosclerotic heart disease CVA I251 I64</td>
</tr>
<tr>
<td>(b)</td>
</tr>
<tr>
<td>(c)</td>
</tr>
<tr>
<td>II Arteriosclerosis</td>
</tr>
</tbody>
</table>

Code the condition reported in the duration block as the last entry on I(a).

D. Doubtful diagnosis

1. Doubtful qualifying expression

a. When expressions such as “apparently,” “presumably,” “?,” “perhaps,” and “possibly,” qualify any condition, disregard these expressions and code condition as indexed.
I (a) ? hemorrhage of stomach
(b) Possible ulcer of stomach

Disregard “?” and code hemorrhage of stomach on I(a) as reported.
Disregard “possible” and code ulcer of stomach on I(b) as reported.

I (a) Heart disease, probable ASHD
(b) Acute myocardial infarction

Disregard “probable” and code heart disease and ASHD on I(a).

Place I (a) Pneumonia, probably aspiration

Disregard the “probably” and code both pneumonia and aspiration as indexed.

b. When these expressions are reported at the end of a line in Part I, do not consider to be a continuation of the next lower line.

I (a) Heart disease probably
(b) Acute myocardial infarction

Disregard “probably” and code heart disease on I(a) and acute myocardial infarction on I(b).

I (a) Cardiovascular disease presumably
(b) Cerebral thrombosis

Disregard “presumably” and code each condition on the line where it is reported.

c. When these expressions are reported at the beginning of a line in Part I, do not consider to be a continuation of the line above it.

I (a) Heart disease
(b) Possibly acute myocardial infarction

Disregard “possibly” and code each condition on the line where it is reported.

d. When these expressions are reported at the beginning of Part II, do not consider to be a continuation of Part I.

I (a) Heart disease probably
(b)
(c)
II Probably MI

Disregard “probably” and code heart disease on I(a) and MI in Part II.
2. Interpretation of "either...or..."

Consider the following as a statement of "either or:"

- Two conditions reported on one line and both conditions qualified by expressions such as "apparently," "presumably," "?," "perhaps," and "possibly"
- Two or more conditions connected by "or" or "versus"

Code using the following instructions:

a. When a condition of more than one site is qualified by a statement of "either...or..." and both sites are classified to the same system, code the condition to the residual category for the system.

   I  (a) Pneumonia                         J189
      (b) Cancer of kidney or bladder       C689

   Code I(b) C689, malignant neoplasm of other and unspecified urinary organs.

   I  (a) Heart failure                     I509
      (b) Coronary or pulmonary blood clot  I749

   Code I(b) I749, blood clot.

b. When a condition of more than one site is qualified by a statement of "either...or..." and these sites are in different systems, code to the residual category for the disease or condition specified.

   I  (a) Cardiac arrest                    I469
      (b) Carcinoma of gallbladder or kidney C80

   Code I(b) C80, malignant neoplasm without specification of site.

   I  (a) Respiratory failure               J969
      (b) Congenital anomaly of heart or lungs Q899

   Code I(b) Q899, anomaly, congenital, unspecified.

c. When conditions are qualified by a statement of "either...or..." and only one site/system is involved, code to the residual category for the site/system.

   I  (a) Apparently stroke, perhaps heart attack    I99

   Since both conditions are preceded by a doubtful qualifying expression, consider as a statement of "either...or..." Stroke and heart attack are classified to the circulatory system. Code to Disease, circulatory system, NEC.
I (a) Pulmonary edema J81
(b) Tuberculosis or cancer of lung J9840

Code I(b) J9840, lung disease NOS.

**Note:** When embolism and thrombosis are qualified by a statement of “either...or...,” code to Clot (I749)

I (a) Cardiac thrombosis vs pulmonary embolism I749

Code I(a) I749, Clot (blood). Embolism and thrombosis are both blood clots, and Clot NOS is a more specific category than Disease, circulatory system.

d. When conditions are classified to the same three character category with different fourth characters, code to the three character category with fourth character “9.”

I (a) ASCVD vs ASHD I259

Code to I259 the residual category. ASCVD and ASHD are both classified to 125.-, chronic ischemic heart disease.

e. When conditions are classified to different three character categories and Volume 1 provides a residual category for the diseases in general, code to that residual category.

I (a) MI vs coronary aneurysm I259

Code to I259 the residual category for ischemic heart disease. MI and coronary aneurysm are both classified as “ischemic heart diseases.”

f. When conditions involving different systems are qualified by “either... or...,” and cannot be classified to the residual category for the disease, code R688, other specified general symptoms and signs.

I (a) Coma R402
(b) ? gallbladder colic ? coronary thrombosis R688

Code I(b) R688, other ill-defined conditions. (Consider the two question marks on a single line as “either...or...”).

g. When diseases and injuries are qualified by “either... or...,” code R99, other unknown and unspecified cause, provided this is the only entry on the certificate. When other classifiable entries are reported, omit R99.

I (a) Head injury or CVA R99
Code I(a) R99, other unknown and unspecified cause.

h. For doubtful diagnosis in reference to “either... or...” accidents, suicides, and homicides, refer to Section V, Part A, External Cause Code Concept.

E. Conditions specified as “healed” or “history of”

The Classification provides sequela categories for certain conditions qualified as “healed” or “history of.” Refer to Section IV, Part F, Sequela. When the Classification does not provide a code or a sequela category for a condition qualified as “healed” or “history of,” code the condition as though not qualified by this term.

I (a) Myocardial infarction I219  
(b)  
(c)  
II Gastritis, healed K297  

Code K297, gastritis NOS in Part II.

F. Coding entries such as “same,” “ditto ("),” “as above”

When the certifier enters “same,” “ditto mark ("),” “as above,” etc., in a “due to” position to a specified condition, do not enter a code for that line.

I (a) Coronary occlusion I219  
(b) Same  
(c) Hypertension I10  

Do not enter a code on I(b) for the entry “same.”

I (a) Pneumonia J189  
(b) "  
(c) Emphysema J439  

Do not enter a code on I(b) for the “ditto mark (").”

G. Conditions qualified by “postmortem,” “rule out,” “ruled out,” “r/o”

When a condition is qualified by “postmortem,” “r/o,” etc., do not enter a code for the condition.

H. Nonindexed and illegible entries

1. Terms that are not indexed
When a term is reported that does not appear in the ICD-10 Index, refer the term to the supervisor.

2. Illegible entries

When an illegible entry is the only entry on the certificate, code R99. When an illegible entry is reported with other classifiable entries, disregard the illegible entry and code the remaining entries as indexed.

I. Coding one-character reject codes

When a death record qualifies for more than one reject code, code only one in this order: 1, 2, 3, 4, 5, 9.

1. Reject code 1-5—Inconsistent duration

When a duration of an entity in a “due to” position is shorter than that of an entity reported on a line above it and only one codable entity is reported on each of these lines, enter a reject code (1-5) in the appropriate data position. When more than one codable entity is reported on the same line, disregard the duration entered on that line. Use the appropriate reject code even though there are lines without a duration or with more than one codable entity between the entities with the inconsistent duration; in such cases, consider the inconsistency to be between the line immediately above and the line with the shorter duration.

If the inconsistent duration is between:

<table>
<thead>
<tr>
<th>Lines</th>
<th>Enter Reject Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I (a) and I (b)</td>
<td>1</td>
</tr>
<tr>
<td>I (b) and I (c)</td>
<td>2</td>
</tr>
<tr>
<td>I (c) and I (d)</td>
<td>3</td>
</tr>
<tr>
<td>I (d) and I (e)</td>
<td>4</td>
</tr>
</tbody>
</table>

Inconsistent durations between more than two lines in Part I, or any situation where reject codes 1-4 would not be applicable

Do not enter a reject code if the only inconsistency is between the durations of malignant neoplasms classifiable to C00-C96.

| I (a) ASHD | 10 yrs | I251 |
| (b) Chronic nephritis and hypertension | 5 yrs | N039 I10 |
| (c) Diabetes | 5 yrs | E149 |

Reject 2

Disregard the duration on I(b), since more than one codable entity is reported on this line. Only one codable entity is reported on lines I(a) and I(c) and the duration of the diabetes was shorter than that of ASHD. For the purposes of assigning the reject code, consider the duration on I(b) to be at least as long as the duration on I(a). Therefore, enter reject code 2 denoting an inconsistency between I(b) and I(c).

| I (a) ASHD | 5 yrs | I251 |
| (b) Chronic nephritis and hypertension | 10 yrs | N039 I10 |
(c) Diabetes 5 yrs E149

Do not enter reject code 2. The duration on I(b) is disregarded. The duration of diabetes on I(c) was not shorter than that of ASHD on I(a).

I (a) Cardiac arrest I469
(b) Congestive heart failure 1 week I500
(c) Cancer of stomach 1 year C169
(d) Metastatic cancer of lung 6 months C780

Do not use reject code 3 since the inconsistent duration is between malignant neoplasms.

I (a) Basilar artery thrombosis 7 weeks I630
(b) Renal failure 4 weeks N19
(c) Pneumonia 1 week J189

Reject 5

Enter reject code 5 since the inconsistent durations are between more than 2 lines.

Age 1 yr.
I (a) Congenital nephrosis life N049
(b)
(c) Intestinal hemorrhage 1 day K922

Reject 5

Enter reject code 5 since reject codes 1-4 are not applicable.

2. Reject code 9 – More than four “due to” statements

When certifier’s entries or reformatting result in more than four statements of “due to,” continue the remaining codes horizontally on the fifth line and enter reject code 9 in the appropriate position.

I (a) Terminal pneumonia J189
(b) Congestive heart failure I500
(c) Myocardial infarction I219
(d) ASHD I251
(e) Generalized arteriosclerosis I709 E039
(f) Myxedema

Reject 9

Enter the code for the myxedema reported on the fifth “due to” line, I(f), following the code for the condition reported on this line (generalized arteriosclerosis). Enter reject code 9 in the appropriate data position.
If there are more than four “due to” statements in Part I and there is no codable condition reported on one or more lines, consider the condition(s) on each subsequent “due to” line as though reported on the preceding line. Enter reject code 9 only if, after reformatting, there are codable conditions on more than five lines.

I (a) Pneumonia J189
   (b) Extended illness G839
   (c) Paralysis following CVA I64
   (d) Hypertension due to I10
   (e) adrenal adenoma D350

Do not enter reject code 9. Since extended illness is not a codable condition, enter the code for paralysis on I(b), the code for CVA on I(c), etc. As a result of the rearrangement of the conditions, there are codable conditions on only five lines.

When a death record qualifies for more than one reject, prefer a reject code for inconsistent durations over reject code 9.

1. When additional information (AI) states the underlying cause of a specified disease in Part I, code the additional information (AI) in a “due to” position to the specified disease.
   I (a) Pulmonary edema J81
      (b) Congestive heart failure I500
      (c) Arteriosclerosis I251
      (d) 1709

II AI  The underlying cause of the congestive heart failure was ASHD.

Since the certifier states the underlying cause of the congestive heart failure is ASHD, code I251 on I(c) and move the condition on I(c) to the next “due to” position.

2. When additional information (AI) modifies a disease condition, use the AI and code the disease modified by the AI in the position first indicated by the certifier.
   I (a) Pneumonia J181
      (b)  
      (c)  
      AI  Lobar pneumonia

   Code lobar pneumonia as the specified type of pneumonia on I(a) only.

3. When there is a stated or implied complication of surgery and the additional information indicates the condition for which surgery was performed, code this condition in a “due to” position to the surgery when reported in Part I and following the surgery when reported in Part II. Precede this code with an ampersand (&).
I (a) Coronary occlusion T818
    (b) Gastrectomy &Y836
    (c) &K259
  AI Gastrectomy done for gastric ulcer.

  Code the condition necessitating the surgery on I(c) and precede this code with an ampersand.

I (a) Respiratory arrest R092
    (b) Septicemia T814
    (c)
II Uremia, cholecystectomy N19 &Y836 &K802
  AI Surgery for gallstones

  Code the condition necessitating the surgery following the E-code for surgery in Part II.

4. When additional information (AI) states a certain condition is the underlying cause of death, code this condition in Part I in a “due to” position (on a separate line) to the conditions reported on the original death record.

I (a) Cardiac arrest I469
    (b) MI I219
    (c) ASHD I251
    (d) E149
II
  AI U.C. was diabetes

  Accept the certifier’s statement that the underlying cause of death was “diabetes,” and code this condition on I(d) in a “due to” position to the conditions originally reported in Part I.

5. When any morphological type of neoplasm is reported in Part I with no mention of a “site” and additional information specifies a site, code the specified site only on the line where the morphological type is reported.

I (a) Cancer C349
    (b)
    (c)
II
  AI Cancer of lung

  Code only the specified cancer (lung) on I(a).

6. When additional information states the primary site of a malignant neoplasm, code this condition in a “due to” position to the other malignant neoplasms reported in Part I.

I (a) Metastatic neoplasm C80
(b) Metastasis to liver C787
(c) C189

II
AI Colon was primary site.

Code the stated primary site on I(c) in a “due to” position to the other neoplasms reported in Part I.

I (a) Carcinomatosis C80
(b) C61
(c)

II
AI Prostate was probably the primary site.

Code the presumptive primary site (prostate) on I(b) in a “due to” position to the stated neoplasm reported on the original death certificate.

7. When the additional information does not modify a condition on the certificate, or does not state that this condition is the underlying cause, code the AI as the last condition(s) in Part II. Code AI reported on the certificate beginning with the uppermost downward and from left to right.

I (a) Coronary thrombosis I219
(b) HASCVD I119
(c)

II Hypertension I10 I709 I64 I258
AI Arteriosclerosis, CVA, old MI

The additional information does not modify conditions on the certificate. Code as the last entries in Part II.

Male, 30 minutes-Twin B
I (a) Immature P073
600 gm (b)
(c)

II Atelectasis P281 P015 P070

Code the additional information in the order reported, uppermost downward and from left to right.

K. Amended certificates

When an “amended certificate” is submitted certificate only.
L. **Effect of age of decedent on classification**

Always note the age of the decedent at the time the causes of death are being coded. Certain groups of categories are provided for certain age groups. There are several conditions within certain categories which cannot be properly classified unless the age is taken into consideration. Use the following terms to identify certain age groups:

1. **NEWBORN OR NEONATAL** means less than 28 days of age at the time of death.

   Code any index term with the indention of "newborn," "neonatal," "neonatorum," "perinatal," "perinatal period," "fetus or newborn," or "fetal" (in this priority order) to the newborn category if the decedent is less than 28 days of age or there is evidence the condition originated in the first 27 days of life, even though death may have occurred later.

   - Female, 4 hours
   - I (a) Anoxia P219
   - (b) Cerebral hemorrhage P524

   Since the age of decedent is less than 28 days, code anoxia of newborn, and cerebral hemorrhage of newborn.

   - Male, 31 days Duration 26 days P269
   - I (a) Pulmonary hemorrhage
   - (b)

   Since the condition originated in the first 27 days of life, code as a newborn.

2. **INFANT or INFANTILE** means less than 1 year of age at the time of death

   - Male, 9 months
   - I (a) Pneumonia J189
   - (b) Osteomalacia E550

   Since the decedent is less than 1 year of age at the time of death, code Osteomalacia, infantile.

3. **CHILD or CHILDHOOD** means less than 18 years of age at the time of death.

   - Male, 11 years
   - I (a) Asthma J450

   Code as Asthma, childhood.

4. **Congenital anomalies (Q00-Q99)**
Regard the conditions listed below as congenital and code to the appropriate congenital category if death occurred within the age limitations stated, provided there is no indication that they were acquired after birth.

**5. Congenital syphilis**

Regard syphilis and conditions that are qualified as syphilitic as congenital and code to the appropriate congenital syphilis category if the decedent was less than two years of age.

Male, 16 mos
I (a) Syphilitic pneumonia A500
(b)
(c)
Code congenital syphilitic pneumonia since age is less than 2 years.

6. Age limitation

Some categories in ICD-10 are limited by provisions of the Classification to certain ages. Code the categories listed below only if the age at the time of death was as follows:

a. Age 28 days or over

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A32</td>
<td>E14</td>
<td>J13</td>
<td>R00</td>
</tr>
<tr>
<td>A35</td>
<td>E162</td>
<td>J14</td>
<td>R01</td>
</tr>
<tr>
<td>A40</td>
<td>E561</td>
<td>J15</td>
<td>R048</td>
</tr>
<tr>
<td>A41</td>
<td>E63</td>
<td>J16</td>
<td>R090</td>
</tr>
<tr>
<td>A56</td>
<td>E834</td>
<td>J18</td>
<td>R092</td>
</tr>
<tr>
<td>A74</td>
<td>E835</td>
<td>J43</td>
<td>R11</td>
</tr>
<tr>
<td>B30</td>
<td>F10</td>
<td>J80</td>
<td>R17</td>
</tr>
<tr>
<td>B370</td>
<td>F11</td>
<td>J849</td>
<td>R230</td>
</tr>
<tr>
<td>B371</td>
<td>F12</td>
<td>J96</td>
<td>R233</td>
</tr>
<tr>
<td>B372</td>
<td>F13</td>
<td>J981</td>
<td>R290</td>
</tr>
<tr>
<td>B373</td>
<td>F14</td>
<td>J982</td>
<td>R40</td>
</tr>
<tr>
<td>B374</td>
<td>F15</td>
<td>J984</td>
<td>R50</td>
</tr>
<tr>
<td>B375</td>
<td>F16</td>
<td>J988</td>
<td>R53</td>
</tr>
<tr>
<td>B376</td>
<td>F17</td>
<td>K27</td>
<td>R56</td>
</tr>
<tr>
<td>B377</td>
<td>F18</td>
<td>K631</td>
<td>R58</td>
</tr>
<tr>
<td>B378</td>
<td>F19</td>
<td>K65</td>
<td>R60</td>
</tr>
<tr>
<td>B379</td>
<td>G473</td>
<td>K92</td>
<td>R633</td>
</tr>
<tr>
<td>D65</td>
<td>G700</td>
<td>L01</td>
<td>R680</td>
</tr>
<tr>
<td>D751</td>
<td>I48</td>
<td>L10</td>
<td>R681</td>
</tr>
<tr>
<td>E05</td>
<td>I49</td>
<td>L50</td>
<td></td>
</tr>
<tr>
<td>E10</td>
<td>I50</td>
<td>L530</td>
<td></td>
</tr>
<tr>
<td>E11</td>
<td>I61</td>
<td>M34</td>
<td></td>
</tr>
<tr>
<td>E12</td>
<td>I62</td>
<td>N390</td>
<td></td>
</tr>
<tr>
<td>E13</td>
<td>J12</td>
<td>N61</td>
<td></td>
</tr>
</tbody>
</table>

Male, age 25 days
I (a) Urinary tract infection P393
(b) 

Code urinary tract infection, newborn since age is less than 28 days.

Female, age 27 days
ICD-10-Mortality Manual 2b - 2014

I  (a) Respiratory failure  
    (b)  
    (c)  

Code respiratory failure, newborn since age is less than 28 days.

Female, age 28 days  
I  (a) Atelectasis  
    (b)  
    (c)  

Code atelectasis, J981 since age is reported as 28 days.

b. Age under 1 year:  
R95

c. Age 1 year or over:  
R960  
Age 1 year  
I  (a) Sudden infant death syndrome  

R960

d. Age 5 years or over:  
X60-X84  
Age 4 years  
Place  I  (a) GSW to head Suicide  

S019 &W34

M. Sex limitations

Certain categories in ICD-10 are limited to one sex:

<table>
<thead>
<tr>
<th>For Males Only</th>
<th>For Females Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>B260</td>
<td>A34</td>
</tr>
<tr>
<td>C60-C63</td>
<td>B373</td>
</tr>
<tr>
<td>D074-D076</td>
<td>C51-C58</td>
</tr>
<tr>
<td>D176</td>
<td>C796</td>
</tr>
<tr>
<td>D29.-</td>
<td>D06.-</td>
</tr>
<tr>
<td>D40.-</td>
<td>D070-D073</td>
</tr>
<tr>
<td>E29.-</td>
<td>D25-D28</td>
</tr>
<tr>
<td>E895</td>
<td>D39.-</td>
</tr>
<tr>
<td>F524</td>
<td>E28.-</td>
</tr>
<tr>
<td></td>
<td>Q96</td>
</tr>
<tr>
<td></td>
<td>Q7</td>
</tr>
<tr>
<td></td>
<td>R87</td>
</tr>
</tbody>
</table>
If the cause of death is inconsistent with the sex, code the cause of death to R99, other ill-defined and unspecified causes of mortality (R99).

Female, age 32
I (a) Cancer of prostate R99
(b) (c)

Code other ill-defined and unspecified causes of mortality (R99).

N. Effect of duration on assignment of codes

Before assigning codes, take into account any statements entered on the certificate in the spaces for duration since these statements may affect the code assignments for certain conditions.

1. Qualifying conditions as acute or chronic

a. Usually the duration should not be used to qualify the condition as “acute” or “chronic.”

I (a) Nephritis

Code nephritis as indexed. Do not use the duration to qualify the nephritis as chronic.

b. However, when assigning codes to certain conditions classified as “ischemic heart diseases” the Classification provides the following specific guidelines for classifying a condition with a stated duration as acute or chronic:

- acute or with a stated duration of 4 weeks or less
- chronic or with a stated duration of over 4 weeks

I (a) Acute myocardial infarction

Duration 3 mos.I258
Code Infarction, myocardium, chronic or with a stated duration of over 4 weeks, I258.

(1) For the purpose of interpreting these instructions:

<table>
<thead>
<tr>
<th>Consider these terms:</th>
<th>To mean:</th>
</tr>
</thead>
<tbody>
<tr>
<td>brief</td>
<td>over 4 weeks or chronic</td>
</tr>
<tr>
<td>days</td>
<td>4 weeks or less or acute</td>
</tr>
<tr>
<td>hours</td>
<td></td>
</tr>
<tr>
<td>immediate</td>
<td></td>
</tr>
<tr>
<td>instant</td>
<td></td>
</tr>
<tr>
<td>minutes</td>
<td></td>
</tr>
<tr>
<td>recent</td>
<td></td>
</tr>
<tr>
<td>short</td>
<td></td>
</tr>
<tr>
<td>sudden</td>
<td></td>
</tr>
<tr>
<td>weeks (few) (several)</td>
<td></td>
</tr>
<tr>
<td>longstanding</td>
<td></td>
</tr>
<tr>
<td>1 month</td>
<td></td>
</tr>
</tbody>
</table>

I (a) Aneurysm heart  
(b)  
(c)  

Code Aneurysm, heart, acute or with a stated duration of 4 weeks or less, I219. “Weeks” is interpreted to mean 4 weeks or less.

c. When the duration is stated to be “acute” or “chronic,” consider the condition to be specified as acute or chronic.

I (a) Heart failure  
(b) Bronchitis

Code “acute” bronchitis on I(b).

2. Subacute

In general, code a disease that is specified as subacute as though qualified as acute if there is provision in the Classification for coding the acute form of the disease but not for the subacute form.

I (a) Subacute pyelonephritis N10  

Code subacute pyelonephritis to N10, acute pyelonephritis since there is no code for
subacute pyelonephritis.

3. Exacerbation

Interpret "exacerbation" as an acute phase of a disease. Code "exacerbation" of a chronic specified disease to the acute and chronic stage of the disease if the Classification provides separate codes for "acute" and "chronic."

I (a) Exacerbation of leukemia
    (b) Chronic lymphocytic leukemia

I (a) Exacerbation of chronic
    (b) lymphocytic leukemia

I (a) Chronic leukemia with conversion to
    (b) acute phase

I (a) Exacerbation of chronic
    (b) pyelonephritis

I (a) Exacerbation of bronchitis
    (b)

I (a) Acute exacerbation of chronic
    (b) bronchitis

I (a) Chronic obstructive lung disease exacerbation
    (b)

Code the preceding examples to the acute and chronic stages of each specified disease since the Classification provides separate codes for the “acute” and “chronic.”

4. Acute and chronic

Sometimes the terms acute and chronic are reported preceding two or more diseases. In these cases, use the term (“acute” or “chronic”) with the condition it **immediately** precedes.

I (a) Chronic renal and liver failure
    N189  K7290

Code renal failure, chronic and liver failure NOS.

5. Qualifying conditions as congenital or acquired

Code conditions classified as congenital in the Classification as congenital, even when not specified as congenital if the interval
between onset and death and the age of the decedent indicate that the condition existed from birth.

<table>
<thead>
<tr>
<th>Female, age 2 years</th>
<th>Duration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I (a) Pneumonia</td>
<td>1 week</td>
<td>J189</td>
</tr>
<tr>
<td>(b) Heart disease</td>
<td>2 years</td>
<td>Q249</td>
</tr>
</tbody>
</table>

Code the condition on I(b) as congenital since the age of the decedent and the duration of the condition indicate that the heart disease existed at birth.

Do not use the interval between onset and death to qualify conditions that are classified to categories Q00-Q99, congenital anomalies, as acquired.

<table>
<thead>
<tr>
<th>Male, 62 years</th>
<th>Duration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>I (a) Renal failure</td>
<td>3 months</td>
<td>N19</td>
</tr>
<tr>
<td>(b) Pulmonary stenosis</td>
<td>5 years</td>
<td>Q256</td>
</tr>
</tbody>
</table>

Do not use the duration to qualify the pulmonary stenosis as acquired.

6. Two conditions with one duration

When two or more conditions are entered on the same line with one duration, disregard the duration and code the conditions as indexed.

<table>
<thead>
<tr>
<th>I (a) Myocardial ischemia and congestive heart failure</th>
<th>Duration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(b) Hypertension</td>
<td>5 years</td>
<td>I10</td>
</tr>
</tbody>
</table>

Disregard the duration on I(a) and code the myocardial ischemia as indexed.

<table>
<thead>
<tr>
<th>I (a) MI due to nephritis</th>
<th>Duration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(b) Arteriosclerosis</td>
<td>3 months</td>
<td>I219</td>
</tr>
<tr>
<td>(c) I709</td>
<td>N059</td>
<td></td>
</tr>
</tbody>
</table>

Disregard the duration on I(a) and code myocardial infarction as indexed.

7. Conflict in durations

When conflicting durations are entered for a condition, give preference to the duration entered in the space for interval between onset and death.

<table>
<thead>
<tr>
<th>I (a) Ischemic heart disease</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 weeks</td>
</tr>
</tbody>
</table>

Use the duration in the block to qualify the ischemic heart disease.
8. Span of dates

Interpret dates that are entered in the spaces for interval between onset and death separated by a slash (/), dash (-), etc., as meaning from the first date to the second date. Disregard such dates if they extend from one line to another and there is a condition reported on both of these lines since the span of dates could apply to either condition.

Date of death 10-6-98
I (a) MI 10/1/98 - I219
(b) Ischemic heart disease 10/6/98 I259

Disregard duration and code each condition as indexed since the dates extend from I(a) to I(b).

Date of death 10-6-98
I (a) Aneurysm of heart 10/1/98 - 10/6/98 I219
(b)

Since there is only one condition reported, apply the duration to this condition.

Date of death 10-6-98
I (a) Ischemic heart disease 10/1/98 - 10/6/98 I249
(b) Arteriosclerosis 1709

Apply the duration to I(a).

O. Relating and modifying conditions

1. Implied site of disease

Certain conditions are classified in the ICD-10 according to the site affected, e.g.:

- atrophy
- calcification
- calculus
- congestion
- degeneration
- dilatation
- embolism
- enlargement
- failure
- fibrosis
- gangrene
- hypertrophy
- insufficiency
- necrosis
- obstruction
- perforation
- rupture
- stenosis
- stones
- stricture

(This list is not all inclusive)

Occasionally, these conditions are reported without specification of site. Relate conditions such as these for which the Classification does not provide a NOS code. Also relate conditions which are usually reported of a site. Generally, it may be assumed that such a condition was of the same site as another condition if the Classification provides for coding the condition of unspecified site to the site of the other condition. These coding principles apply whether or not there are other conditions reported on other lines in Part I. Apply the following instructions when relating a condition of unspecified site to the site of a specified condition:
a. General instructions for implied site of a disease

(1) Conditions of unspecified site reported on the same line:

(a) When conditions are reported on the same line, with or without a connecting term that implies a due to relationship, assume the condition of unspecified site was of the same site as the condition of specified site.

I (a) Congestive heart failure I500
   (b) Infarction with myocardial I219 I515
codings
   (c) degeneration
   (d) Coronary sclerosis I251

Code the infarction as myocardial, the site of the condition reported on the same line.

I (a) Aspiration pneumonia J690
   (b) Cerebrovascular accident due to I64
   (c) thrombosis I633

Code the thrombosis as cerebral, the site of the condition reported on the same line.

I (a) Duodenal ulcer with internal hemorrhage K269 K922

Code Hemorrhage, duodenal (K922). Relate the internal hemorrhage to the site of the condition reported on the same line.

I (a) CVA with hemorrhage I64 I619
   (b) MI I219

Code Hemorrhage, cerebral (I619). Relate the hemorrhage to the site of the condition reported on the same line.

(b) When conditions of different sites are reported on the same line, assume the condition of unspecified site was of the same site as the condition immediately preceding it.

I (a) ASHD, infarction, CVA I251 I219 I64
   (b)
   (c)

Code Infarction, heart (I219). Relate the infarction to the site of the condition immediately preceding it.

(2) Conditions of unspecified site reported on a separate line:

(a) If there is only one condition of a specified site reported either on the line above or below it, code to this site.
ICD-10-Mortality Manual 2b - 2014

I (a) Massive hemorrhage
   (b) Gastric ulceration

Code the hemorrhage as gastric. Relate hemorrhage to the site of the condition reported on I(b).

I (a) Uremia
   (b) Chronic prostatitis
   (c) Benign hypertrophy

Code the hypertrophy as prostatic. Relate hypertrophy to prostate, the site of the condition reported on I(b).

I (a) Internal hemorrhage
   (b) Pancreatitis

Code Hemorrhage, pancreas (K868). Relate the internal hemorrhage to the site of the condition reported on I(b).

(b) If there are conditions of different specified sites on the lines above and below it and the Classification provides for coding the condition of unspecified site to only one of these sites, code to that site.

I (a) Intestinal fistula
   (b) Obstruction
   (c) Carcinoma of peritoneum

Code the obstruction as intestinal since the Classification does not provide for coding obstruction of the peritoneum.

(c) If there are conditions of different specified sites on the lines above and below it and the Classification provides for coding the condition of unspecified site to both of these sites, code the condition unspecified as to site.

I (a) CVA
   (b) Thrombosis
   (c) ASHD

Code Thrombosis NOS on I(b). Do not relate the thrombosis since the Classification provides codes for both sites reported.

(3) Do not relate conditions which are not reported in the first position on a line to the line above. It is acceptable to relate conditions not reported as the first condition on a line to the line below.

I (a) Kidney failure
   (b) Vascular insufficiencyc thrombosis

53
(c) ASHD

Code Thrombosis, cardiac (I219). Relate thrombosis to line below.

(4) When relating conditions to sites start at the top of the certificate and work down.

I (a) Hemorrhage R5800
(b) Necrosis K729
(c) Hepatoma C220

The hemorrhage cannot be related. Relate necrosis to liver (K729), the site of the hepatoma.

b. Relating specific categories

(1) When ulcer, site unspecified or peptic ulcer NOS is reported causing, due to, or on the same line with gastrointestinal hemorrhage, code peptic ulcer NOS (K279).

I (a) Gastrointestinal hemorrhage K922
(b) Peptic ulcer K279
(c)

Code peptic ulcer (K279). Do not relate to gastrointestinal.

I (a) Ulcer causing gastrointestinal hemorrhage K922
(b) K279

Code ulcer to peptic ulcer (K279).

(2) When ulcer NOS (L984) is reported causing, due to, or on the same line with diseases classifiable to K20-K22, K30-K31, and K65, code peptic ulcer NOS (K279).

I (a) Peritonitis K659
(b) Ulcer K279

Code Ulcer, peptic (K279).

(3) When hernia (K40-K46) is reported with disease(s) of unspecified site(s), relate the disease of unspecified site to the intestine.

I (a) Hernia with hemorrhage K469 K922

Code Hemorrhage, intestine.

(4) When calculus NOS or stones NOS is reported with pyelonephritis, code to N209 (urinary calculus).

I (a) Pyelonephritis with calculus N12 N209
Code calculus (N209) since it is reported with pyelonephritis.

(5) When arthritis (any type) is reported with

- contracture — code contracture of the site
- deformity — code deformity acquired of the site

If no site is reported or if site is not indexed, code contracture or deformity, joint.

I (a) Phlebitis I809
(b) Contractures M245
(c) Osteoarthritis lower limbs M199

Code Contracture, joint (M245) since contracture lower limb is not indexed.

I (a) Pulmonary embolism I269
(b) Multiple deformities M219
(c) Arthritis in both hips M139

Code deformity (acquired) of hip.

(6) When embolism, infarction, occlusion, thrombosis NOS is reported

- from a specified site - code the condition of the site reported
- of a site, from a specified site — code the condition to both sites reported

I (a) Congestive heart failure I500
(b) Embolism from heart I2190
(c) Arteriosclerosis I709

Code I(b) embolism of heart (I2190).

I (a) Pulmonary embolism from leg veins I269
(b) I803
(c)

Code I(a) pulmonary embolism (I269) and I(b) leg veins embolism (I803).

(7) Relate a condition of unspecified site to the complete term of a multiple site entity. If it is not indexed together, relate the condition to the site of the complete indexed term.

I (a) Cardiorespiratory arrest failure I469 R092

Code Failure, cardiorespiratory (R092). Relate failure to the complete term.

I (a) Cardiorespiratory arrest I469 I509
(b) c insufficiency

*Code* Insufficiency, heart (I509) since cardiorespiratory arrest is indexed to a heart condition. Relate insufficiency to the site of the complete term.

(8) When vasculitis NOS is reported, apply the general instructions for relating and modifying.

I (a) Renal failure N19
(b) Vasculitis I778

*Code* Vasculitis, kidney (I778). Relate vasculitis to the site reported on line I(a).

c. Exceptions to relating and modifying instructions

(1) Do not relate the following conditions:

- Arteriosclerosis
- Congenital anomaly NOS
- Hypertension
- Infection NOS (refer to Section III, #6)
- Neoplasms
- Paralysis
- Vascular disease NOS

I (a) Arteriosclerosis with CVA I709 I64
(b)
(c)

*Code* Arteriosclerosis NOS (I709).

I (a) Cardiac arrest I469
(b) Congenital anomaly Q899
(c)

*Code* congenital anomaly NOS (Q899).

I (a) Pneumonia J189
(b) Infection
(c)

*Code* Pneumonia (J189) on I(a). Do not enter a code on I(b).

I (a) Perforation esophagus K223
(b) Cancer C80
(c)

*Code* cancer NOS (C80).

(2) Do not relate hemorrhage when causing a condition of a specified site. Relate hemorrhage to site
of disease reported on **same** line or on line **below** only.

I (a) Respiratory failure  
(b) Hemorrhage  

**Code** Hemorrhage NOS. Do not relate to respiratory.

I (a) Respiratory failure  
(b) Hemorrhage  
(c) Gastric ulcer  

**Relate** hemorrhage on I(b) to gastric on I(c) and code gastric hemorrhage.

(3) Do not relate conditions classified to R00-R99 except:

- Gangrene and necrosis  
- Hemorrhage  
- Regurgitation  
- Stricture and stenosis  

I (a) Myocardial infarction with anoxia  

**Code** anoxia as indexed. Do not relate to heart since anoxia is classified to R090.

I (a) Pneumonia with gangrene  

**Code** the gangrene as pulmonary, the site of the disease reported on the same line since gangrene is one of the exceptions.

(4) Do not relate a disease condition that, by the name of the disease, implies a disease of a specified site unless it is obviously an erroneous code. If not certain, refer to supervisor.

I (a) Cirrhosis, encephalopathy  

Do not relate encephalopathy to liver since the name of the disease implies a disease of a specific site, brain.

I (a) Pulmonary embolism  
(b) Thrombophlebitis  

**Code** thrombophlebitis (I809) as indexed. Do not relate thrombophlebitis since it is not usually reported of any site other than extremities.

I (a) Cerebral hemorrhage herniation  

**Relate** herniation to brain since hernia NOS is classified to a disease of the digestive system (K469) and it seems illogical to have a brain disease paired with a digestive system disease.
ICD-10-Mortality Manual 2b - 2014

Refer to Section V, Part D, Implied site of injury for instructions on relating the site of injuries to another site.

2. Coding conditions classified to injuries as disease conditions

a. Some conditions (such as injury, hematoma or laceration) of a specified organ are indexed directly to a traumatic category but may not always be traumatic in origin. Consider these types of conditions to be qualified as nontraumatic when reported:

- due to or on the same line with a disease
- due to: drug poisoning
  drug therapy

If there is provision in the Classification for coding the condition that is considered to be qualified as nontraumatic as such, code accordingly. Otherwise, code to the category that has been provided for "Other" diseases of the organ (usually .8).

I (a) Laceration heart I518
(b) Myocardial infarction I219
(c)

Code to myocardial infarction (I219) selected by General Principle. Since laceration heart is reported due to myocardial infarction, consider the laceration to be nontraumatic.

I (a) Subdural hematoma I620
(b) CVA I64
(c)

Code Hematoma, subdural, nontraumatic (I620) as indexed.

I (a) Acute kidney injury N288
(b) Kidney disease N289
(c)

Code acute kidney injury as nontraumatic since reported due to a disease. Apply instruction to assign other diseases of kidney (N288), even though indexed as acute.

I (a) Cardiorespiratory failure R092
(b) Intracerebral hemorrhage I619
(c) Meningioma, subdural hematoma D329 I620

Code subdural hematoma as nontraumatic since it is reported on the same line with a disease.
I (a) Liver failure K7290
(b) Cirrhosis with injury to liver K746  K768
(c) Code injury to liver as nontraumatic since it is reported on the same line with a disease.

I (a) Cerebral arteriosclerosis with I672  I620
(b) subdural hematoma
Code subdural hematoma as nontraumatic since it is reported on the same line with a disease.

b. Some conditions are indexed directly to a traumatic category but the Classification also provides a nontraumatic code. When these conditions are reported due to or with a disease and an external cause is reported on the record or the Manner of Death box is checked as Accident, Homicide, Suicide, Pending Investigation or could not be determined, code the condition as traumatic.

Place I (a) Subdural hematoma S065
(b) CVA I64
(c) MOD II &W18

Accident  Fell while walking

Code the subdural hematoma as traumatic since the manner of death is accidental.

Place I (a) Cardiorespiratory arrest I469
(b) Subdural hematoma S065
(c) Arteriosclerosis I709
MOD A II Advanced age R54  &W18

Accident  Home  Fell in her room striking head

Code the subdural hematoma as traumatic since the manner of death is accidental.

Place I (a) Cerebral hematoma with S068  I672
(b) cerebral arteriosclerosis
(c) MOD A II &X599

Accident
Code the cerebral hematoma as traumatic since the manner of death is accidental.

c. Some conditions are indexed directly to a traumatic category, but the Classification also provides a nontraumatic code. When these conditions are reported and the Manner of Death is Natural, code condition as nontraumatic unless the condition is reported due to or on the same line with an injury or external cause. This instruction applies only to conditions with the term “nontraumatic” in the Index. It does not apply to conditions in Section III, Intent of Certifier.

\[
\begin{array}{ll}
\text{I} & \text{(a) Subdural hematoma} \\
\text{MOD} & \text{II} \\
\text{N} & \text{Natural} \\
\hline
\text{Place} & \text{II} \\
\text{2} & \text{(b) Hip fracture} \\
\text{MOD} & \text{II} \\
\text{N} & \text{Natural} \\
\end{array}
\]

Code I(a) as nontraumatic since Manner of Death box states “Natural.”

\[
\begin{array}{ll}
\text{Place} & \text{II} \\
\text{2} & \text{(a) Subdural hematoma} \\
\text{MOD} & \text{II} \\
\text{N} & \text{Natural} \\
\end{array}
\]

Code I(a) as nontraumatic since Manner of Death box states “Natural.”

\[
\begin{array}{ll}
\text{Place} & \text{II} \\
\text{2} & \text{(b) Open wound of head} \\
\text{MOD} & \text{II} \\
\text{N} & \text{Natural} \\
\end{array}
\]

Code subdural hematoma as traumatic since it is reported due to an injury, disregarding Natural in the Manner of Death box.
SECTION III – INTENT OF CERTIFIER
In order to assign the most appropriate code for a given diagnostic entity, it may be necessary to take other recorded information and the order in which the information is reported into account. It is important to interpret this information properly so the meaning intended by the certifier is correctly conveyed. The objective is to code each diagnostic entity in accordance with the intent of the certifier without combining separate codable entities. The following instructions help to determine the intent of the certifier. Apply Intent of Certifier instructions to “See also” terms in the Index and to any synonymous sites or terms as well.

1. Other and unspecified gastroenteritis and colitis of unspecified origin (A099)
   a. **Code** A090 (Gastroenteritis and colitis of infectious origin)

   When reported due to:
   
   A000-B99  
   R75  
   Y431-Y434  
   Y632  
   Y842  

<table>
<thead>
<tr>
<th>I (a) Enteritis</th>
<th>A090</th>
</tr>
</thead>
<tbody>
<tr>
<td>(b) Listeriosis</td>
<td>A329</td>
</tr>
</tbody>
</table>

   **Code** I(a) gastroenteritis and colitis of infectious origin, A090, since enteritis is reported due to a condition classified to A329.

   **EXCEPTION:** When the enteritis is reported due to another infectious condition or an organism classified to A49 or B34, refer to Section III, 6. Organisms and Infections.

   b. **Code** K529 (Noninfective gastroenteritis and colitis, unspecified)

   When reported due to:
   
   C000-K929  
   L272  
   M000-N999  
   P000-R749  
   R760-Y430  
   Y435-Y631  
   Y633-Y841  
   Y843-Y899
ICD-10-Mortality Manual 2b - 2014

I (a) Enteritis  
(b) Abscess of intestine

Code I(a) noninfective gastroenteritis and colitis, unspecified, K529, since enteritis is reported due to a condition classified to K630.

I (a) Colitis

Code I(a) gastroenteritis and colitis of unspecified origin, A099, as indexed.

2. Spinal Abscess (A180)  
Vertebral Abscess (A180)

Code M462 (Nontuberculous spinal abscess)

When reported due to:

| A400-A419 | H650-H669 | M910-M939 |
| A500       | H950-H959 | M960-M969 |
| A509       | J00-J399  | N10-N12   |
| A527       | J950-J959 | N136      |
| A539       | K650-K659 | N151      |
| B200-B24   | K910-K919 | N159      |
| B89        | L00-L089  | N288      |
| B99        | M000-M1990| N340-N343 |
| C412       | M320-M351 | N390      |
| C760       | M359      | N700-N768 |
| C795       | M420-M429 | N990-N999 |
| C810-C969  | M45-M519  | R75       |
| D160-D169  | M600      | S000-T983 |
| D480       | M860-M889 |           |
| D550-D589  | M894      |           |

I (a) Spinal Abscess  
(b) Staphylococcal septicemia

Code I(a) nontuberculous spinal abscess, M462, since spinal abscess is reported due to a condition classified to A412.

3. Charcot’s Arthropathy (A521)

Code G98 (Arthropathy, neurogenic, neuropathic (Charcot’s), nonsyphilitic)

When reported due to:

| A30 | Leprosy | G608 | Hereditary sensory neuropathy |
| E10-E14 | Diabetes mellitus |       |                           |
ICD-10-Mortality Manual 2b - 2014

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E538</td>
<td>Subacute combined degeneration (of spinal cord)</td>
<td>G901</td>
<td>Familial dysautonomia</td>
</tr>
<tr>
<td>F101</td>
<td>Alcohol abuse</td>
<td>Q059</td>
<td>Spina bifida,</td>
</tr>
<tr>
<td>F102</td>
<td>Alcoholism</td>
<td></td>
<td>meningo-myelocele</td>
</tr>
<tr>
<td>G600</td>
<td>Hypertrophic interstitial neuropathy</td>
<td>Y453</td>
<td>Indomethacin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y453</td>
<td>Phenylbutazone</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Y427</td>
<td>Corticosteroids</td>
</tr>
</tbody>
</table>

I (a) Charcot’s arthropathy
(b) Diabetes

4. General Paresis (A521)

a. Code G839 (Paralysis)

When reported due to or on the same line with:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A022</td>
<td></td>
</tr>
<tr>
<td>A040</td>
<td></td>
</tr>
<tr>
<td>A051</td>
<td></td>
</tr>
<tr>
<td>A066</td>
<td></td>
</tr>
<tr>
<td>A078</td>
<td></td>
</tr>
<tr>
<td>A170-A179</td>
<td></td>
</tr>
<tr>
<td>A180</td>
<td></td>
</tr>
<tr>
<td>A190-A191</td>
<td></td>
</tr>
<tr>
<td>A203</td>
<td></td>
</tr>
<tr>
<td>A228</td>
<td></td>
</tr>
<tr>
<td>A260-A289</td>
<td></td>
</tr>
<tr>
<td>A321-A329</td>
<td></td>
</tr>
<tr>
<td>A368</td>
<td></td>
</tr>
<tr>
<td>A390-A394</td>
<td></td>
</tr>
<tr>
<td>A398-A399</td>
<td></td>
</tr>
<tr>
<td>A428</td>
<td></td>
</tr>
<tr>
<td>A440-A539</td>
<td></td>
</tr>
<tr>
<td>A544</td>
<td></td>
</tr>
<tr>
<td>A548</td>
<td></td>
</tr>
<tr>
<td>A680-A689</td>
<td></td>
</tr>
<tr>
<td>A692</td>
<td></td>
</tr>
<tr>
<td>A800-A959</td>
<td></td>
</tr>
<tr>
<td>A981-A982</td>
<td></td>
</tr>
</tbody>
</table>

I (a) CVA with general paresis
(b)                                                                             
(c)                                                                             

63
b. **Code T144 (Paralysis, traumatic)**

Refer to Section V, Part S, Sequela of injuries, poisonings, and other consequences of external causes, if a sequela is indicated.

When reported due to or on the same line with:

```
S000-T149    W81-X39
T20-T35      X50-X599
T66-T79      X70-X84
T90-T95      X91-Y09
T981-T982    Y20-Y369
V010-W43     Y850-Y872
W45-W77      Y890-Y899
```

I  (a) General paresis      T144  
   (b) Brain injury         S069  
   (c)                       
II Auto accident            &V499  

**5. Viral Hepatitis (B161, B169, B171-B179)**

**Code**

<table>
<thead>
<tr>
<th>For Viral Hepatitis in Categories</th>
<th>Code Chronic Viral Hepatitis</th>
</tr>
</thead>
<tbody>
<tr>
<td>B161</td>
<td>B180</td>
</tr>
<tr>
<td>B169</td>
<td>B181</td>
</tr>
<tr>
<td>B171</td>
<td>B182</td>
</tr>
<tr>
<td>B172</td>
<td>B188</td>
</tr>
<tr>
<td>B178</td>
<td>B188</td>
</tr>
<tr>
<td>B179</td>
<td>B189</td>
</tr>
</tbody>
</table>

When reported as causing liver conditions in:

- K721, K7210
- K740-K742
- K744-K746

I  (a) Cirrhosis of liver         K746  
   (b) Viral hepatitis B          B181  

**Code** I(b) B181, chronic viral hepatitis B, since reported as causing a condition classified to K746.
6. Organisms and Infections NOS (B99)

Organisms

<table>
<thead>
<tr>
<th>Bacterial organisms classified to A49-</th>
<th>Viral organisms classified to B34-</th>
<th>Organisms classified to other than A49- or B34-</th>
</tr>
</thead>
<tbody>
<tr>
<td>Escherichia coli</td>
<td>Adenovirus</td>
<td>Aspergillus</td>
</tr>
<tr>
<td>Haemophilus influenzae</td>
<td>Coronavirus</td>
<td>Candida</td>
</tr>
<tr>
<td>Pneumococcal</td>
<td>Coxsackie</td>
<td>Cytomegalovirus</td>
</tr>
<tr>
<td>Staphylococcal</td>
<td>Enterovirus</td>
<td>Fungus</td>
</tr>
<tr>
<td>Streptococcal</td>
<td>Parvovirus</td>
<td>Meningococcal</td>
</tr>
</tbody>
</table>

Infectious conditions

<table>
<thead>
<tr>
<th>Abscess</th>
<th>Infection</th>
<th>Sepsis, Septicemia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bacteremia</td>
<td>Pneumonia</td>
<td>Septic Shock</td>
</tr>
<tr>
<td>Empyema</td>
<td>Pyemia</td>
<td>Words ending in “itis”</td>
</tr>
</tbody>
</table>

These lists are NOT all inclusive. Use them as a guide.

In order to determine which instruction to use, refer to the Index under the named organism or under Infection, named organism.

a. Bacterial organisms and infections classified to A49 and Viral organisms and infections classified to B34

(1) When an infectious or inflammatory condition is reported and

(a) Is preceded or followed by condition classified to A49 or B34 or

(b) A condition classifiable to A49 or B34 is reported as the only entry or first entry on the next lower line or

(c) Is followed by a condition classified to A49 or B34 separated by a connecting term not indicating a due to relationship

(i) If a single code is provided for the infectious or inflammatory condition modified by the condition classified to A49 or B34, use this code. Do not assign a separate code for the condition classifiable to A49 or B34. It may be necessary to use “due to” or “in” in the Index to assign the appropriate code.

I   (a) E. coli diarrhea   A044

Code as indexed under Diarrhea, due to, Escherichia coli.
I (a) Pneumonia
(b) Viral infection

Code as indexed under Pneumonia, viral.

I (a) Meningitis and sepsis
(b) H. influenzae

Code as indexed under Meningitis, Haemophilus (influenzae) and Septicemia, Haemophilus influenzae.

I (a) Sepsis with staph

Code as staphylococcal sepsis as indexed under Septicemia, staphylococcal.

I (a) Pneumonia c_ MRSA

Code as methicillin resistant staphylococcal aureus pneumonia as indexed under Pneumonia, MRSA.

(ii) If (i) does not apply, and the Index provides a code for the infectious or inflammatory condition qualified as “bacterial,” “infectious,” “infective,” or “viral,” assign the appropriate code based on the reported type of organism. Do not assign a separate code for the condition classified to A49 or B34.

I (a) Coxsackie virus pneumonia

Coxsackie virus is a specified virus. Code as indexed under Pneumonia, viral, specified NEC.

I (a) Peritonitis
(b) Campylobacter

Campylobacter is a specified bacteria. Code as indexed under Peritonitis, bacterial.

I (a) Pneumonia with coxsackie virus

Code as coxsackie virus pneumonia. Since coxsackie virus is a specified virus, code as indexed under Pneumonia, viral, specified NEC.

(iii) If (i) and (ii) do not apply, assign the NOS code for the infectious or inflammatory condition. Do not assign a separate code for the condition classified to A49 or B34.

I (a) Klebsiella urinary tract infection

The Index does not provide a code for Infection, urinary tract specified as bacterial, infectious, infective, or Klebsiella. Therefore, code Infection, urinary tract.
I  (a) Pyelonephritis  
    (b) Staphylococcus  

The Index does not provide a code for pyelonephritis specified as bacterial, infectious, infective, or staphylococcal. Therefore, code Pyelonephritis as indexed.

I  (a) Pyelonephritis and pseudomonas  

The Index does not provide a code for pyelonephritis specified as bacterial, infectious, infective or pseudomonas. Therefore, code pyelonephritis as indexed.

b. Organisms and infections classified to categories other than A49 and B34

(1) When an infectious or inflammatory condition is reported and

(a) Is preceded by a condition classifiable to Chapter I other than A49 or B34

(i) Refer to the Index under the infectious or inflammatory condition. If a single code is provided for this condition, modified by the condition from Chapter I, use this code. It may be necessary to use “due to” or “in” in the Index to assign the appropriate code.

I  (a) Cytomegaloviral pneumonia  

Code as indexed under Pneumonia, cytomegaloviral.

(ii) If (i) does not apply, refer to Volume I, Chapter I to determine if the Classification provides an appropriate fourth character for the organism. Indications of appropriate fourth characters for sites would be “of other sites,” “other specified organs,” or “other organ involvement.”

I  (a) Candidiasis peritonitis  

Since this term is not indexed together, refer to Volume I, Chapter I and select the fourth character, .8, candidiasis of other sites.

(iii) If (i) and (ii) do not apply, code as two separate conditions.

I  (a) Mononucleosis pharyngitis  

Since this term is not indexed together and Volume I, Chapter I does not provide an appropriate fourth character under B27.­, code as two separate conditions.

(b) A condition from Chapter I other than A49 or B34 is reported as the only entry or the first entry on the next lower line

(i) Code each condition as indexed where reported.

I  (a) Peritonitis  
    (b) Candidiasis
Since candidiasis is classified to a condition other than A49 or B34, code each condition as indexed.

(c) A condition from Chapter I other than A49 or B34 is reported separated by a connecting term not indicating a due to relationship

   (i) Code each condition as indexed where reported.

I  (a) Pneumonia with candidiasis  J189  B379

Since candidiasis is classified to a condition other than A49 or B34, code each condition as indexed.

c. Do not use HIV or AIDS to modify an infectious or inflammatory condition. Code as two separate conditions.

I  (a) HIV pneumonia  B24  J189

(d) When an infectious or inflammatory condition is reported and a specified organism or specified nonsystemic infection is not the only entry or the first entry on the next lower line.

   ✦ Code the infectious or inflammatory condition and the organism or infection separately.

I  (a) Pneumonia  J189
   (b) Emphysema & viral infection  J439  B349

I  (a) Peritonitis  K659
   (b) Gastric ulcer and staphylococcal infection  K259  A490

e. When an infectious or inflammatory condition is reported and

   (1) Infection NOS is reported as the only entry or the first entry on the next lower line

      ✦ Code the infectious or inflammatory condition where it is entered on the certificate and do not enter a code for infection NOS, but take into account if it modifies the infectious condition.

I  (a) Cholecystitis & hepatitis  K819  B159
   (b) Infection

I  (a) Meningitis  G039
   (b) Infection & brain tumor  D432

(2) Infection NOS is not the only entry or the first entry on the next lower line

      ✦ Code the infectious or inflammatory condition where it is entered on the certificate and code infection NOS separately.

I  (a) Septicemia  A419
   (b) Diabetes & infection  E149  B99
f. When a noninfectious or noninflammatory condition is reported and infection NOS is reported on a lower line
   ✦ Code the noninfectious or noninflammatory condition as indexed and code infection NOS (B99) where entered on the certificate.
   I (a) ASHD I251
   (b) Infection B99

g. When an organism is reported preceding two or more infectious conditions reported consecutively on the same line
   ✦ Code each of the infectious conditions modified by the organism.
   I (a) Staphylococcal pneumonia and J152 G003
   (b) meningitis

h. When one infectious condition is modified by more than one organism, modify the condition by all organisms.
   I (a) Strep, Klebsiella and MRSA pneumonia J154 J150 J152
   I (a) Strep pneumonia, MRSA J154 J152
   I (a) Sepsis enterococcus, MRSA A402 A410

i. When any condition is reported and a generalized infection such as bacteremia, fungemia, sepsis, septicemia, systemic infection, or viremia is reported on a lower line
   ✦ Code both the condition and the generalized infection where entered on certificate. Do not modify the condition by the infection.
   I (a) Bronchopneumonia J180
   (b) Septicemia A419
   I (a) Pneumonia J189
   (b) Viremia B349

7. Eaton-Lambert syndrome (C80)

Code G708 (Eaton-Lambert syndrome unassociated with neoplasm)
When reported on a record without a condition from the following categories also reported:
C000-D489

   Male, 57 years old
I (a) Aspiration pneumonia                      J690
II (b) Eaton-Lambert syndrome                  G708

Code I(b) Eaton-Lambert syndrome unassociated with neoplasm (G708) since there is no condition from categories C000 - D489 reported anywhere on the record.

Female, 69 years old
I (a) Eaton-Lambert syndrome                   C80
I (b) Small cell lung cancer                   C349

Code I(a) Eaton-Lambert syndrome (C80) since there is a condition from categories C000 - D489 reported on the record.

8. Erythremia (C940)

Code D751 (Secondary erythremia):

When reported due to

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-D489</td>
<td>F55</td>
<td>L710-L719</td>
<td>N700-N768</td>
<td>R730-R739</td>
</tr>
<tr>
<td>D510-D619</td>
<td>G000-G419</td>
<td>L930-L932</td>
<td>N980</td>
<td>R75</td>
</tr>
<tr>
<td>D751</td>
<td>G450-G459</td>
<td>L950-L959</td>
<td>N990-Q999</td>
<td>R780</td>
</tr>
<tr>
<td>D760-E149</td>
<td>G600-G979</td>
<td>M000-M1990</td>
<td>R030</td>
<td>R826</td>
</tr>
<tr>
<td>E240-E279</td>
<td>I00-J989</td>
<td>M300-M359</td>
<td>R040-R049</td>
<td>R893</td>
</tr>
<tr>
<td>E65-E678</td>
<td>K20-L00</td>
<td>M420-M549</td>
<td>R090-R098</td>
<td>S000-Y899</td>
</tr>
<tr>
<td>E890</td>
<td>L100-L139</td>
<td>M800-M949</td>
<td>R160-R162</td>
<td></td>
</tr>
<tr>
<td>E896-E899</td>
<td>L230-L309</td>
<td>M960-M969</td>
<td>R31</td>
<td></td>
</tr>
<tr>
<td>F100-F199</td>
<td>L500-L599</td>
<td>N000-N399</td>
<td>R58-R5800</td>
<td></td>
</tr>
</tbody>
</table>

I (a) Septicemia                               A419
(b) Erythremia                                D751
(c) Polycythemia                              D45

9. Polycythemia (D45)

Excludes:
idiopathic
primary
rubra
vera

Code D751 (Secondary polycythemia)

When reported due to:

<table>
<thead>
<tr>
<th>Code Range</th>
<th>Code Range</th>
<th>Code Range</th>
<th>Code Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-D489</td>
<td>F55</td>
<td>L710-L719</td>
<td>N700-N768</td>
</tr>
</tbody>
</table>
I (a) Polycythemia D751
(b) Pneumonia J189

I (a) Polycythemia &D751
(b) Chloromycetin therapy Y408

I (a) Polycythemia vera D45
(b) Emphysema J439

10. Hemolytic Anemia (D589)

Code D594 (Secondary hemolytic anemia)

When reported due to:

A000-D489 F180-F199 Q200-Q289
D594 G000-G09 R75
D65-D699 I00-I519 R780
D760 I776 R823
D800-D899 J09-J22 R826
E201 K700-K769 R893
E280-E289 M000-M359 S000-Y899
E40-E46 N000-N399
E700-E899 O000-Q998
F100-F169 P550-P579

I (a) Hemolytic anemia D594
(b) Hairy cell leukemia C914
(c)

I (a) Hemolytic anemia D589
(b)
(c)

II Hypogammaglobulinemia D801
I (a) Secondary hemolytic D594
(b) anemia

11. Sideroblastic Anemia (D643)

a. Code D641 (Secondary sideroblastic anemia due to disease)

When reported due to:

<table>
<thead>
<tr>
<th>Code</th>
<th>Disease Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-C97</td>
<td>F180-F182, J069, M023</td>
</tr>
<tr>
<td>D45</td>
<td>E531, F190-F192, J65, M101</td>
</tr>
<tr>
<td>D461</td>
<td>E539, F55, K700-K703, M352</td>
</tr>
<tr>
<td>D471</td>
<td>E798, G030, K709, N143</td>
</tr>
<tr>
<td>D510-D599</td>
<td>E800-E802, G040, K721, N188-N19</td>
</tr>
<tr>
<td>D640-D643</td>
<td>E831, G361, K730-K746, N341</td>
</tr>
<tr>
<td>D648</td>
<td>E880, G933, K760, O980-O981</td>
</tr>
<tr>
<td>D731</td>
<td>E890, I330, K761, R162</td>
</tr>
<tr>
<td>D748</td>
<td>F100-F102, I423, K766, R75</td>
</tr>
<tr>
<td>D758</td>
<td>F109-F112, I729, K769, R780</td>
</tr>
<tr>
<td>D860-D869</td>
<td>F119-F122, I888, K908, R826</td>
</tr>
<tr>
<td>D892</td>
<td>F130-F132, J00, L081, R893</td>
</tr>
<tr>
<td>E018-E02</td>
<td>F140-F142, J020, L448, R897</td>
</tr>
<tr>
<td>E032-E0390</td>
<td>F150-F152, J030, L946</td>
</tr>
<tr>
<td>E050-E059</td>
<td>F160-F162, J040-J042, M021</td>
</tr>
</tbody>
</table>

I (a) Pneumonia J189
(b) Sideroblastic anemia D641
(c) Alcoholic cirrhosis K703

b. Code D642 (Secondary sideroblastic anemia due to drugs or toxins)

When reported due to:

<table>
<thead>
<tr>
<th>Code</th>
<th>Disease Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D642</td>
<td>X60-X69</td>
</tr>
<tr>
<td>T510-T659</td>
<td>Y10-Y19</td>
</tr>
<tr>
<td>T97</td>
<td>Y400-Y599</td>
</tr>
<tr>
<td>X40-X49</td>
<td>Y86-Y880</td>
</tr>
</tbody>
</table>

I (a) CHF I500
(b) Sideroblastic anemia &D642
(c) Chloramphenicol Y402

12. Hemorrhagic Purpura NOS (D693)

Code D690 (Hemorrhagic purpura not due to thrombocytopenia)
When reported due to:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-C97</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D45-D460</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D462-D469</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D471</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D510</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D511-D581</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D582</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D588-D618</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D619</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D648</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D65-D692</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D698-D71</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D720</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D721</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D728</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D729-D759</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D860-D869</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D892</td>
<td>F119</td>
<td>I771-779</td>
<td>N19</td>
<td>Q848</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E240</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E241</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E242</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E243</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E248</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E249</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E301</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E54</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E569</td>
<td>G312</td>
<td>L80-L819</td>
<td>Q680</td>
<td>T789</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E642</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E648</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E703</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E798</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E850-E859</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E871</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E880</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F100</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F101-F102</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F110-F112</td>
<td>I00-I019</td>
<td>M138</td>
<td>Q788-Q789</td>
<td>X20-X29</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

13. Thrombocytopenia (D696)

I
(a) CVA
(b) Hemorrhagic purpura
(c) Leukemia

I64
D690
C959
### ICD-10-Mortality Manual 2b - 2014

**Code** D695 (Secondary thrombocytopenia)

When reported due to:

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-D447</td>
<td>F110</td>
<td>J030</td>
<td>P350-P399</td>
<td>T752</td>
</tr>
<tr>
<td>D448</td>
<td>F111-F112</td>
<td>J040-J042</td>
<td>P550-P560</td>
<td>T780-T783</td>
</tr>
<tr>
<td>D449-D509</td>
<td>F119</td>
<td>J069</td>
<td>P570</td>
<td>T784</td>
</tr>
<tr>
<td>D510</td>
<td>F120</td>
<td>J09-J118</td>
<td>P610</td>
<td>T788-T789</td>
</tr>
<tr>
<td>D511-D691</td>
<td>F121-F122</td>
<td>J65</td>
<td>P614</td>
<td>T803-T804</td>
</tr>
<tr>
<td>D692</td>
<td>F130</td>
<td>K658</td>
<td>P916</td>
<td>T808-T809</td>
</tr>
<tr>
<td>D693-D699</td>
<td>F131-F132</td>
<td>K660-K661</td>
<td>Q204-Q205</td>
<td>T818</td>
</tr>
<tr>
<td>D730-D752</td>
<td>F140</td>
<td>K700-K769</td>
<td>Q206</td>
<td>T881</td>
</tr>
<tr>
<td>D758</td>
<td>F141-F142</td>
<td>K908</td>
<td>Q208</td>
<td>T882-T883</td>
</tr>
<tr>
<td>D759-D763</td>
<td>F150</td>
<td>K920-K921</td>
<td>Q209</td>
<td>T885</td>
</tr>
<tr>
<td>D814</td>
<td>F151-F152</td>
<td>K922</td>
<td>Q210</td>
<td>T886-T888</td>
</tr>
<tr>
<td>D820</td>
<td>F160</td>
<td>L081</td>
<td>Q220-Q246</td>
<td>T889</td>
</tr>
<tr>
<td>D821</td>
<td>F161-F162</td>
<td>L448</td>
<td>Q248</td>
<td>T950-T97</td>
</tr>
<tr>
<td>D840</td>
<td>F180-F181</td>
<td>L590</td>
<td>Q249</td>
<td>T981</td>
</tr>
<tr>
<td>D841-D848</td>
<td>F182</td>
<td>L818</td>
<td>Q289</td>
<td>T983</td>
</tr>
<tr>
<td>D860-D892</td>
<td>F190-F191</td>
<td>L946</td>
<td>Q758</td>
<td>V010-V99</td>
</tr>
<tr>
<td>E000-E009</td>
<td>F192</td>
<td>M021</td>
<td>Q775-Q776</td>
<td>W00-W53</td>
</tr>
<tr>
<td>E018-E02</td>
<td>F55</td>
<td>M023</td>
<td>Q778</td>
<td>W54-W56</td>
</tr>
<tr>
<td>E031-E033</td>
<td>G000-G032</td>
<td>M050-M089</td>
<td>Q779-Q783</td>
<td>W57</td>
</tr>
<tr>
<td>E034</td>
<td>G038-G039</td>
<td>M101</td>
<td>Q788-Q789</td>
<td>W58-W87</td>
</tr>
<tr>
<td>E035-E0390</td>
<td>G040</td>
<td>M120</td>
<td>Q798</td>
<td>W88-W93</td>
</tr>
<tr>
<td>E055</td>
<td>G042-G048</td>
<td>M138</td>
<td>Q828</td>
<td>W94-X19</td>
</tr>
<tr>
<td>E059</td>
<td>G049-G060</td>
<td>M159</td>
<td>Q850</td>
<td>X20-X32</td>
</tr>
<tr>
<td>E071</td>
<td>G061-G099</td>
<td>M199-M1990</td>
<td>R001</td>
<td>X34-X39</td>
</tr>
<tr>
<td>E230</td>
<td>G312</td>
<td>M219</td>
<td>R008</td>
<td>X40-X48</td>
</tr>
<tr>
<td>E349</td>
<td>G361</td>
<td>M300</td>
<td>R012</td>
<td>X49-X599</td>
</tr>
<tr>
<td>E46</td>
<td>G373-G374</td>
<td>M301-M329</td>
<td>R161-R162</td>
<td>X65</td>
</tr>
<tr>
<td>E538</td>
<td>G450-G452</td>
<td>M352</td>
<td>R233</td>
<td>X69-Y369</td>
</tr>
<tr>
<td>E539-E54</td>
<td>G454-G459</td>
<td>M898</td>
<td>R291</td>
<td>Y400-Y601</td>
</tr>
<tr>
<td>E560-E639</td>
<td>G540</td>
<td>N000-N078</td>
<td>R31</td>
<td>Y603</td>
</tr>
<tr>
<td>E642</td>
<td>G903</td>
<td>N079</td>
<td>R398</td>
<td>Y605</td>
</tr>
<tr>
<td>E648</td>
<td>G92</td>
<td>N10-N219</td>
<td>R58-R5800</td>
<td>Y610-Y611</td>
</tr>
<tr>
<td>E649</td>
<td>G933</td>
<td>N250-N311</td>
<td>R75</td>
<td>Y613</td>
</tr>
<tr>
<td>E713</td>
<td>G936</td>
<td>N312-N319</td>
<td>R771</td>
<td>Y615</td>
</tr>
<tr>
<td>E740</td>
<td>G938</td>
<td>N320-N390</td>
<td>R780</td>
<td>Y617</td>
</tr>
<tr>
<td>E750</td>
<td>G951</td>
<td>N392</td>
<td>R788</td>
<td>Y620-Y621</td>
</tr>
<tr>
<td>E752</td>
<td>G958</td>
<td>N398-N399</td>
<td>R798</td>
<td>Y623</td>
</tr>
<tr>
<td>E753</td>
<td>G961</td>
<td>N980-N989</td>
<td>R825</td>
<td>Y625</td>
</tr>
<tr>
<td>E755-E756</td>
<td>I00-I019</td>
<td>N991</td>
<td>R826</td>
<td>Y630-Y633</td>
</tr>
</tbody>
</table>
### 14. Hyperparathyroidism (E213)

**Code** E211 (Secondary hyperparathyroidism)

When reported due to:

| A180 | D136-D137 |
| A187 | D300-D309 |
| A188 | D351-D353 |
| B650-B839 | D410-D419 |
| B902-B908 | D442-D444 |
| C250-C259 | E130-E139 |
| C64-C689 | E15-E215 |
| C750-C752 | E240-E259 |
| C788 | E270-E279 |
| C790-C791 | E892 |
| C798 | M880-M889 |
| C900-C902 | N000-N399 |
| D017 | Q600-Q649 |
| D090-D091 | Q770-Q789 |
| D093 | Q798 |

- **I**: (a) Hypercalcemia  
  (b) Hyperparathyroidism  
  (c) Cancer parathyroid gland

**Code** E835

**Code** E211

**Code** C750

### 15. Hyperaldosteronism (E269)

**Code** E261 (Secondary hyperaldosteronism)
When reported due to:

<table>
<thead>
<tr>
<th>Code</th>
<th>Code</th>
<th>Code</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A220-A229</td>
<td>E270-E46</td>
<td>I500-I509</td>
<td>T96-T97</td>
<td></td>
</tr>
<tr>
<td>B500-B54</td>
<td>E511-E519</td>
<td>I701</td>
<td>T983</td>
<td></td>
</tr>
<tr>
<td>B560-B575</td>
<td>E660-E669</td>
<td>I778</td>
<td>X40-X49</td>
<td></td>
</tr>
<tr>
<td>C740-C749</td>
<td>E713</td>
<td>K700-K709</td>
<td>X60-X69</td>
<td></td>
</tr>
<tr>
<td>C797</td>
<td>E86</td>
<td>K721-K7210</td>
<td>X85-X90</td>
<td></td>
</tr>
<tr>
<td>D093</td>
<td>E871</td>
<td>K730-K746</td>
<td>Y10-Y19</td>
<td></td>
</tr>
<tr>
<td>D350</td>
<td>E880</td>
<td>K850-K851</td>
<td>Y400-Y599</td>
<td></td>
</tr>
<tr>
<td>D441</td>
<td>E890</td>
<td>K853-K859</td>
<td>Y86-Y880</td>
<td></td>
</tr>
<tr>
<td>D448-D449</td>
<td>E892</td>
<td>N000-N399</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D840-D849</td>
<td>E895-E899</td>
<td>T360-T659</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E000-E249</td>
<td>I10-I150</td>
<td>T783</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E250-E269</td>
<td>I159</td>
<td>T880-T889</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I
(a) MI
(b) Hyperaldosteronism
(c) Renal artery stenosis

16. Lactase Deficiency (E730)

**Code** E731 (Secondary lactase deficiency)

When reported due to:

<table>
<thead>
<tr>
<th>Code</th>
<th>Code</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>E730-E749</td>
<td>K590-K599</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K500</td>
<td>K630</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K508-K510</td>
<td>K633</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K519-K529</td>
<td>K639</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K570</td>
<td>K900-K902</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K574</td>
<td>K912</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K580-K589</td>
<td>N200-N209</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I
(a) Severe diarrhea
(b) Lactase deficiency
(c) Celiac disease

**Code** I(b) secondary lactase deficiency, E731, since reported due to celiac disease.

17. Korsakov’s Disease, Psychosis, or Syndrome (F106)

**Code** F04 (Nonalcoholic Korsakov’s disease, psychosis, or syndrome)

When reported due to:

<table>
<thead>
<tr>
<th>Code</th>
<th>Code</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-D591</td>
<td>L920</td>
<td>S710-S729</td>
<td>T904</td>
</tr>
</tbody>
</table>
ICD-10-Mortality Manual 2b - 2014

D592        L928-L932    S740-S799    T905
D593-D610   L951        S810-S829    T908
D611        L980-L981   S840-S899    T909
D612-E243   M000-N459   S910-S929    T910
E248-E519   N490-N809   S940-S999    T911-T915
E52         N990-N992   T012-T029    T918
E530-F09    N994-Q999   T041-T08    T919-T922
F200-G311   R54         T091        T924-T926
G318-G619   R75         T093-T10    T928
G620        S010-S029   T111        T929-T932
G622        S040-S050   T113-T12    T934-T936
G628-G720   S052-S099   T131        T938
G722-G98    S110-S129   T133-T139   T939
I00-I4250   S140-S199   T141-T142   T940-T953
I427-J989   S210-S229   T144-T329   T954
K20-K291    S240-S299   T340-T349   T958-T959
K293-K669   S310-S328   T351-T399   T96-X40
K710-K851   S340-S399   T410-T422   X43-X44
K853-K859   S410-S429   T425-T426   X46-Y449
K861-L109   S440-S499   T427        Y451-Y468
L129-L449   S510-S529   T428        Y480-Y485
L510-L599   S540-S599   T440-T509   Y500-Y899
L710-L719   S610-S628   T520-T889
L88         S640-S69    T901-T903

I (a)        Korsakoff’s psychosis             F04
(b)          Wernicke’s encephalopathy         E512
(c)

18. Drug Use NOS - Named Drug Use (F11-F16, F18-F19)

Code drug use NOS, F199, when reported anywhere on the certificate. Code use of named drug, F11-F16, F18-F19 with fourth character “9,” when reported anywhere on the certificate and the named drug is listed in Volume 3, under Addiction/Dependence. If the named drug is not listed in Volume 3 under Addiction/Dependence, do not enter a code.

Exceptions:

(1) Complication(s) reported due to (named) drug use. Code the (named) drug use to the appropriate
external cause code for adverse effects of drugs in therapeutic use unless the drug is one not used for medical care purposes. Refer to Section V, Part R, 1, Drugs, medicaments, biological substances causing adverse effects in therapeutic use (Y40-Y59) for coding instructions.

(2) There is mention of drug poisoning anywhere on the certificate, code the (named) drug use to F11-F16, F18-F19, with fourth character “9,” if listed in Volume 3 under Addiction/Dependence. If (named) drug is not indexed in Volume 3 under Addiction/Dependence, code F19, specified drug NEC with fourth character “9.” Refer to Section V, Part Q, 2, Poisoning by drugs.

I (a) Chronic alcoholism
   (b)
   (c)
II Drug use
   F199

Code drug use to F199. There is no complication reported due to the drug use.

I (a) Cancer of pancreas
   (b)
   (c)
II Methadone use
   F119

Code methadone use to F119 as listed under Dependence in Volume 3. There is no complication reported due to the methadone use.

I (a) Systemic lupus erythematosus
   (b)
   (c)
II Steroid use

Do not code steroid use. Steroid is not listed in Volume 3 under Addiction/Dependence and no complication is reported due to the steroid use.

I (a) Diabetes
   (b) Steroid use
   (c)
II Rheumatoid arthritis
   &M069

Code the diabetes as a complication of the steroids given in therapeutic use for rheumatoid arthritis. Refer to Section V, Part R, 1, Drugs, medicaments, biological substances causing adverse effects in therapeutic use (Y40-Y59) for coding complications of drugs during therapeutic use.

I (a) Bacterial endocarditis
   (b) Use of morphine
   (c)
Code the bacterial endocarditis as a complication of the morphine given in therapeutic use. Precede the complication with an ampersand since the condition requiring the drug is not reported. Refer to Section V, Part R, 1, Drugs, medicaments, biological substances causing adverse effects in therapeutic use (Y40-Y59) for coding complications of drugs during therapeutic use.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Acute cocaine poisoning</th>
<th>Place</th>
<th>I (a) Respiratory failure</th>
<th>Place</th>
<th>I (a) Poisoning by drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b)</td>
<td></td>
<td>(b)</td>
<td></td>
<td>(b)</td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td>MOD</td>
<td>II &amp;X42</td>
<td>MOD</td>
<td>II &amp;X42</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A</td>
<td></td>
<td>A</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Accident</td>
<td>Ingested cocaine</td>
<td>Accident</td>
<td>Overdose of morphine</td>
</tr>
</tbody>
</table>

Code cocaine use to F149 as listed under Dependence in Volume 3 since reported on the certificate with drug poisoning. Refer to Section V, Part Q, 2, Poisoning by drugs for instructions in coding drug poisoning.

Code acute drug use to F199 since reported on the certificate with drug poisoning.

Code use of sedative to F139 as listed under Dependence in Volume 3 since reported on the certificate with drug poisoning.

**19. Tobacco Use (F179)**

**Code** F179 (Tobacco use)

When the certifier selects “Yes” or “Probably” in the tobacco box on the US Standard Certificate of Death.

Did tobacco use contribute to death?
The F179 should follow the last code in Part II.

I (a) Pneumonia
(b) Lung cancer
II COPD

Did tobacco use contribute to death?

<table>
<thead>
<tr>
<th></th>
<th>Yes</th>
<th>Probably</th>
<th>No</th>
<th>Unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

20. Psychotic Episode NOS (F239)

Code F068 (Psychotic episode, organic NEC)

When reported due to or on the same line with conditions classifiable to the following categories:

<table>
<thead>
<tr>
<th>200-599</th>
<th>699</th>
<th>R042-R048</th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-589</td>
<td>88</td>
<td>R060-R065</td>
</tr>
<tr>
<td>F068</td>
<td>920</td>
<td>R068</td>
</tr>
<tr>
<td>G000-G98</td>
<td>L92-L92</td>
<td>R090-R091</td>
</tr>
<tr>
<td>H600-H709</td>
<td>L951</td>
<td>R291</td>
</tr>
<tr>
<td>H720-H739</td>
<td>L980-L981</td>
<td>R54</td>
</tr>
<tr>
<td>I00-I989</td>
<td>M000-N459</td>
<td>R600-R609</td>
</tr>
<tr>
<td>J20-L109</td>
<td>N490-N809</td>
<td>R75</td>
</tr>
<tr>
<td>L120-L449</td>
<td>N990-N992</td>
<td></td>
</tr>
<tr>
<td>L510-L599</td>
<td>N994-Q999</td>
<td></td>
</tr>
<tr>
<td>L710-L719</td>
<td>R02</td>
<td></td>
</tr>
</tbody>
</table>

I (a) TIA’s with psychotic episodes
(b) Cerebral arteriosclerosis
(c) Arteriosclerosis

Code psychotic episode on I(a) F068, since reported on the same line with TIA (G459). It could also be coded to F068 since reported due to cerebral arteriosclerosis (I672).

21. Psychosis (any F29)

Code F09 (Psychosis, organic NEC)

When reported due to or on the same line with conditions classifiable to the following categories:

<table>
<thead>
<tr>
<th>200-599</th>
<th>75</th>
<th>S840-S899</th>
<th>T909</th>
</tr>
</thead>
</table>
22. Dissociative Disorder (F449)

Code F065 (Organic dissociative disorder)

When reported due to conditions classifiable to the following categories:

<table>
<thead>
<tr>
<th>Code Range</th>
<th>Code Range</th>
<th>Code Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-E899</td>
<td>L88</td>
<td>R042-R048</td>
</tr>
<tr>
<td>F065</td>
<td>L920</td>
<td>R060-R065</td>
</tr>
<tr>
<td>G000-G98</td>
<td>L928-L932</td>
<td>R068</td>
</tr>
<tr>
<td>H600-H709</td>
<td>L951</td>
<td>R090-R091</td>
</tr>
<tr>
<td>H720-H739</td>
<td>L980-L981</td>
<td>R291</td>
</tr>
<tr>
<td>I00-J989</td>
<td>M000-N459</td>
<td>R54</td>
</tr>
<tr>
<td>K20-L109</td>
<td>N490-N809</td>
<td>R600-R609</td>
</tr>
<tr>
<td>L120-L449</td>
<td>N990-N992</td>
<td>R75</td>
</tr>
<tr>
<td>L510-L599</td>
<td>N994-Q999</td>
<td>S000-Y899</td>
</tr>
<tr>
<td>L710-L719</td>
<td>R02</td>
<td></td>
</tr>
</tbody>
</table>

1 (a) Dissociative disorder  
(b) Remote subdural hematoma  
(c) Car accident

Code I(a) organic dissociative disorder, F065, since reported due to an injury.
I (a) Dissociative disorder  F065
(b) Senility  R54

Code I(a) organic dissociative disorder, F065, since reported due to senility.

23. Personality Disorder (F609), Personality Change (Enduring) (F629)

Code F070 (Organic personality disorder)

When reported due to conditions classifiable to the following categories:

A000-E899  N490-N809  S440-S499  T093-T10
F070  N990-Q999  S510-S529  T111
G000-G98  R75  S540-S599  T113-T12
I00-J989  R54  S610-S628  T131
K20-L109  S010-S029  S640-S699  T133-T139
L120-L449  S040-S050  S710-S729  T141-T142
L510-L599  S052-S099  S740-S799  T144-T329
L710-L719  S110-S129  S810-S829  T340-T349
L88  S140-S199  S840-S899  T351-T889
L920  S210-S229  S910-S929  T901-T922
L928-L932  S240-S299  S940-S999  T924-T932
L951  S310-S328  T012-T029  T934-Y899
L980-L981  S340-S399  T041-T08
M000-N459  S410-S429  T091

Place 9

I (a) Personality disorder  F070
(b) Head injury  S099
(c) Assault  &Y09

Code I(a) organic personality disorder, F070, since reported due to a head injury.

I (a) Personality disorder  F070
(b) Meningioma brain  D320

Code I(a) organic personality disorder, F070, since reported due to a meningioma brain.

I (a) Personality change  F070
(b) Jakob-Creutzfeldt Syndrome  A810

Code I(a) organic personality disorder, F070, since reported due to Jakob-Creutzfeldt Syndrome.
24. Mental Disorder (any F99)

Code F069 (Organic mental disorder)

When reported due to or on the same line with conditions classifiable to the following categories:

<table>
<thead>
<tr>
<th>Category</th>
<th>Code</th>
<th>Category</th>
<th>Code</th>
<th>Category</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A000-G98</td>
<td></td>
<td>M000-N459</td>
<td></td>
<td>S000-S199</td>
<td></td>
</tr>
<tr>
<td>H600-H709</td>
<td></td>
<td>N490-N809</td>
<td>T019</td>
<td>T510-T519</td>
<td></td>
</tr>
<tr>
<td>H720-H739</td>
<td></td>
<td>N990-N992</td>
<td>T028</td>
<td>T66-T68</td>
<td></td>
</tr>
<tr>
<td>I00-J989</td>
<td></td>
<td>N994-Q999</td>
<td>T029</td>
<td>T698-T758</td>
<td></td>
</tr>
<tr>
<td>K20-L109</td>
<td>R02</td>
<td>T049</td>
<td></td>
<td>T790-T799</td>
<td></td>
</tr>
<tr>
<td>L120-L449</td>
<td>R042-R048</td>
<td>T062</td>
<td></td>
<td>T900-T911</td>
<td></td>
</tr>
<tr>
<td>L510-L599</td>
<td>R060-R065</td>
<td>T064</td>
<td></td>
<td>T913</td>
<td></td>
</tr>
<tr>
<td>L710-L719</td>
<td>R068</td>
<td>T07-08</td>
<td></td>
<td>T918-T919</td>
<td></td>
</tr>
<tr>
<td>L88</td>
<td>R090-R091</td>
<td>T093-T094</td>
<td></td>
<td>T940-T950</td>
<td></td>
</tr>
<tr>
<td>L920</td>
<td>R291</td>
<td>T140-T149</td>
<td></td>
<td>T958-T959</td>
<td></td>
</tr>
<tr>
<td>L928-L932</td>
<td>R54</td>
<td>T200-T207</td>
<td></td>
<td>T97</td>
<td></td>
</tr>
<tr>
<td>L951</td>
<td>R600-R609</td>
<td>T340-T341</td>
<td></td>
<td>T981-T982</td>
<td></td>
</tr>
<tr>
<td>L980-L981</td>
<td>R75</td>
<td>T350-T352</td>
<td></td>
<td>V010-Y872</td>
<td></td>
</tr>
</tbody>
</table>

I (a) Cardiorespiratory arrest                                      I469
(b) Heart failure                                                  I509
(c) Multiple sclerosis and mental disorder                          G35   F069

25. Parkinson's Disease (G20)

Advanced Parkinson's Disease (G2000)
Grave Parkinson's Disease (G2000)
Severe Parkinson's Disease (G2000)

a. Code G214 (Vascular parkinsonism)

When reported due to:

G214
I672-I673
I678-I679
I698
I709

I (a) Parkinsonism                                                  G214
(b) Arteriosclerosis                                               I709
b. **Code G219 (Secondary parkinsonism)**

When reported due to:

<table>
<thead>
<tr>
<th>Code Range</th>
<th>Code</th>
<th>Code Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A170-A179</td>
<td>B900</td>
<td>R75</td>
</tr>
<tr>
<td>A504-A539</td>
<td>B902</td>
<td>S000-T357</td>
</tr>
<tr>
<td>A810-A819</td>
<td>B91</td>
<td>T66-T876</td>
</tr>
<tr>
<td>A870-A89</td>
<td>B941</td>
<td>T900-T982</td>
</tr>
<tr>
<td>B003</td>
<td>B949</td>
<td>T983</td>
</tr>
<tr>
<td>B010</td>
<td>F200-F209</td>
<td>X50-X599</td>
</tr>
<tr>
<td>B021-B022</td>
<td>G000-G039</td>
<td>X70-X84</td>
</tr>
<tr>
<td>B051</td>
<td>G041-G09</td>
<td>X91-Y09</td>
</tr>
<tr>
<td>B060</td>
<td>G20-G2000</td>
<td>Y20-Y369</td>
</tr>
<tr>
<td>B200-B24</td>
<td>G218-G219</td>
<td>Y600-Y849</td>
</tr>
<tr>
<td>B261</td>
<td>G300-G309</td>
<td>Y850-Y872</td>
</tr>
<tr>
<td>B375</td>
<td>I950-I959</td>
<td>Y881-Y899</td>
</tr>
</tbody>
</table>

I (a) Parkinson’s disease  
(b) Tuberculous meningitis  
(c)  

I (a) Secondary Parkinson’s disease  
(b)  
(c)  

### 26. Cerebral Sclerosis (G379)

**Code I672 (Cerebrovascular atherosclerosis)**

a. When reported due to or on the same line with:

<table>
<thead>
<tr>
<th>Code Range</th>
<th>Code</th>
<th>Code Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A500-A539</td>
<td>M100-M109</td>
<td></td>
</tr>
<tr>
<td>E000-E349</td>
<td>M300-M359</td>
<td></td>
</tr>
<tr>
<td>E660-E669</td>
<td>N000-N289</td>
<td></td>
</tr>
<tr>
<td>E700-E839</td>
<td>N390</td>
<td></td>
</tr>
<tr>
<td>E890-E899</td>
<td>Q600-Q619</td>
<td></td>
</tr>
<tr>
<td>I10-I150</td>
<td>Q630-Q639</td>
<td></td>
</tr>
<tr>
<td>I159</td>
<td>Q890-Q892</td>
<td></td>
</tr>
<tr>
<td>I672</td>
<td>R54</td>
<td></td>
</tr>
<tr>
<td>I700-I709</td>
<td>T383</td>
<td></td>
</tr>
<tr>
<td>I770</td>
<td>Y423</td>
<td></td>
</tr>
<tr>
<td>I99</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
b. When reported as causing:

I600-I679
I690-I698

I (a) Cerebral edema G936
   (b) Cerebral sclerosis G379

I (a) Cerebral thrombosis I633
   (b) Cerebral sclerosis I672

I (a) ASHD I251
   (b)
   (c)
II Cerebral sclerosis, hypertension 1672 I10

27. Myopathy (G729)

Code I429 (Cardiomyopathy)

When reported due to:

<table>
<thead>
<tr>
<th>Code</th>
<th>Code</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A150-A1690</td>
<td>E648-E649</td>
<td>R54</td>
<td></td>
</tr>
<tr>
<td>A178</td>
<td>E660-E669</td>
<td>R75</td>
<td></td>
</tr>
<tr>
<td>A181</td>
<td>E740</td>
<td>T360-T66</td>
<td></td>
</tr>
<tr>
<td>A188</td>
<td>E760-E769</td>
<td>T97</td>
<td></td>
</tr>
<tr>
<td>B332</td>
<td>E831</td>
<td>X45</td>
<td></td>
</tr>
<tr>
<td>B560-B575</td>
<td>E880-E889</td>
<td>X65</td>
<td></td>
</tr>
<tr>
<td>B948</td>
<td>I00-I259</td>
<td>Y15</td>
<td></td>
</tr>
<tr>
<td>D500-D649</td>
<td>I300-I4290</td>
<td>Y400-Y599</td>
<td></td>
</tr>
<tr>
<td>D758</td>
<td>I514-I5150</td>
<td>Y842</td>
<td></td>
</tr>
<tr>
<td>E100-E149</td>
<td>I700-I709</td>
<td>Y86-Y872</td>
<td></td>
</tr>
<tr>
<td>E40-E519</td>
<td>P200-P220</td>
<td>Y883</td>
<td></td>
</tr>
<tr>
<td>E639</td>
<td>P916</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E641</td>
<td>R31</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I (a) Myopathy I429
   (b) ASHD I251
   (c)

   Code I(a) cardiomyopathy, I429, since reported due to a specific heart condition.
28. Brain Damage, child (G809)

Code G939 (Brain damage)

When reported due to:

A000-F199  M000-N399  R400-R402
F200-F99    N700-N889  R54
G000-G98    O000-Q999  R560-R5800
H600-H749   R02       R600-R609
H950-J80    R040-R049  R630
J82-J989    R060-R068  R75
K700-K769   R090-R092  S000-Y899
L00-L989    R291

Male, 11 years
I (a) Cardiac arrest     I469
(b) Brain damage         G809

Since the age of the decedent is less than 18 years of age and there is no indication of the cause of the brain damage, code G809, brain damage, child.

Male, 11 years
I (a) Brain damage       G939
(b) Down’s syndrome      Q909

Since there is an indication of the cause of the brain damage, code brain damage, G939.

29. Paralysis (any G81, G82, or G83 excluding senile paralysis)

Code the paralysis for decedent age 28 days and over to G80 (Infantile cerebral palsy) with appropriate fourth character

When reported due to:

P000-P969

Female, 3 months
I (a) Pneumonia          1wk    J189
(b) Paraplegia           3 mos   G808
(c) Injury spinal cord since birth    P115

Code the paraplegia on I(b) to infantile paraplegia, G808, since reported due to an injury of the spinal cord since birth.
30. Cataract (H269)

**Code** H264 (Secondary cataract)

When reported due to:

- A1690
- B200-B24
- E100-E149
- E160-E162
- E711
- E742
- E830
- E835
- H264

I  (a) CVA
   (b) Cataract
   (c) Diabetes

**Code** I(b), secondary cataract, H264, since reported due to diabetes (E149).

31. Varices NOS and Bleeding Varices NOS (I839)

**Code**  
(a) I859 (Esophageal varices) or  
(b) I850 (Bleeding esophageal varices)

When reported due to or on same line with:

- Alcoholic diseases classified to: F100-F109
- Liver diseases classified to: B150-B199, B251, B942, K700-K769
- Toxic effect of alcohol classified to: T510-T519, T97

I  (a) Varices
   (b) Cirrhosis of liver

I  (a) Bleeding varices
   (b) Cirrhosis of liver

32. Pneumoconiosis (J64)

**Code** J60 (Coal worker’s pneumoconiosis)

When **Occupation** is reported as:

- Coal miner
- Coal worker
Miner

Occupation: Coal Miner

I (a) Bronchitis J40
(b) Pneumoconiosis J60

33. Alveolar Hemorrhage (Diffused) (K088)

Code R048 (Lung hemorrhage)
When reported anywhere on record with:

A000-J989 S017-S023
K20-Q379 S026-S028
Q390-R825 S033
R826 S035-S098
R827-R892 S100-Y899
R893 R98-S014

I (a) Respiratory Failure J969
(b) Alveolar Hemorrhage R048

Code I(b) lung hemorrhage, R048, since alveolar hemorrhage is reported on the record with a condition classified to J969

34. Diaphragmatic Hernia in K44

Code Q790 (Congenital diaphragmatic hernia)
When reported as causing hypoplasia or dysplasia of lung NOS (Q336).

I (a) Lung dysplasia Q336
(b) Diaphragmatic hernia Q790
(c)

35. Laennec’s Cirrhosis NOS (K703)

Code K746 (Nonalcoholic Laennec’s cirrhosis)
When reported due to:

A000-B99 K710-K718 Y574-Y599
C000-D539 K730-K760 Y640
D730-D739 K761 Y86
E02-E0390 K763 Y870-Y872
E100-E149 K768-K851 Y880
ICD-10-Mortality Manual 2b - 2014

<table>
<thead>
<tr>
<th>E500-E519</th>
<th>K853-K859</th>
<th>Y881</th>
</tr>
</thead>
<tbody>
<tr>
<td>E52</td>
<td>K861-K909</td>
<td></td>
</tr>
<tr>
<td>E530-E849</td>
<td>Q410-Q459Q900-Q999</td>
<td></td>
</tr>
<tr>
<td>F110-F169</td>
<td>R75</td>
<td></td>
</tr>
<tr>
<td>F180-F199</td>
<td>T360-T509</td>
<td></td>
</tr>
<tr>
<td>I050-I099</td>
<td>T520-T659</td>
<td></td>
</tr>
<tr>
<td>I110-I119</td>
<td>T97</td>
<td></td>
</tr>
<tr>
<td>I130-I4250</td>
<td>X40-X44</td>
<td></td>
</tr>
<tr>
<td>I427-I519</td>
<td>X46-X49</td>
<td></td>
</tr>
<tr>
<td>I81</td>
<td>Y400-Y572</td>
<td></td>
</tr>
<tr>
<td>K500-K519</td>
<td>Y573</td>
<td></td>
</tr>
<tr>
<td>K630-K639</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I (a) Cardiac arrest I469  
(b) Laennec’s cirrhosis K746  
(c) Diabetes E149

**Code** I(b) nonalcoholic Laennec’s cirrhosis since reported “due to” diabetes

36. Biliary Cirrhosis NOS (K745)

**Code** K744 (Secondary biliary cirrhosis)

When reported due to:

<table>
<thead>
<tr>
<th>A000-B99</th>
<th>K763</th>
</tr>
</thead>
<tbody>
<tr>
<td>C000-D539</td>
<td>K768-K909</td>
</tr>
<tr>
<td>D730-D739</td>
<td>Q410-Q459</td>
</tr>
<tr>
<td>E02-E0390</td>
<td>Q900-Q999</td>
</tr>
<tr>
<td>E100-E149</td>
<td>R75</td>
</tr>
<tr>
<td>E500-E849</td>
<td>R780</td>
</tr>
<tr>
<td>F100-F169</td>
<td>R826</td>
</tr>
<tr>
<td>F180-F199</td>
<td>R893</td>
</tr>
<tr>
<td>I050-I099</td>
<td>T360-T659</td>
</tr>
<tr>
<td>I110-I119</td>
<td>T97</td>
</tr>
<tr>
<td>I130-I519</td>
<td>X40-X49</td>
</tr>
<tr>
<td>I81</td>
<td>X65</td>
</tr>
<tr>
<td>K500-K519</td>
<td>Y15</td>
</tr>
<tr>
<td>K630-K639</td>
<td>Y400-Y599</td>
</tr>
<tr>
<td>K700-K718</td>
<td>Y640</td>
</tr>
<tr>
<td>K730-K760</td>
<td>Y86-Y880</td>
</tr>
<tr>
<td>K761</td>
<td>Y881</td>
</tr>
</tbody>
</table>

I (a) Biliary cirrhosis K745  
(b)                             
(c)
I (a) Primary biliary cirrhosis K743
(b)
(c)

I (a) Secondary biliary cirrhosis K744
(b)
(c)

I (a) Biliary cirrhosis K744
(b) Carcinoma pancreas C259
(c)

37. Lupus Erythematosus (L930), Lupus (L930)

Code M321 (Systemic lupus erythematosus with organ or system involvement)

When reported as causing a disease of the following systems:

- Anemia
- Circulatory (including cardiovascular, lymph nodes, spleen)
- Gastrointestinal
- Musculoskeletal
- Respiratory
- Thrombocytopenia
- Urinary

I (a) Nephritis N059
(b) Lupus erythematosus M321
(c)

38. Gout (M109)

Code M104 (Secondary gout)

When reported due to:

- B200-B24 L578-L589
- C880-C959 L930-L932
- D45 L945
- D550-D599 L951
- D751 L981
- D758 M100-M109
- E168 R75
- E740 T510-T519
- F100-F102 T97
- F109 X45
- K700-K769 X65
- L100-L109 Y15

90
ICD-10-Mortality Manual 2b - 2014

L120-L449 Y86-Y872
L510-L569

I (a) Perforated gastric ulcer K255
    (b) Gout M104
    (c) Waldenstrom’s macroglobulinemia C880

39. Polyarthrosis (M159)

Code M153 (Secondary multiple arthrosis)

When reported due to:

A399
B200-B24
E660-E669
G810-G839
M150-M1990
N924
N950-N959
R54
R75
S000-T983

I (a) Hypostatic pneumonia J182
    (b) Polyarthrosis M153
    (c) Obesity E669

    Code I(b) secondary multiple arthrosis, M153, since reported due to obesity.

40. Coxarthrosis (M169)

Code (a) M166 (Coxarthrosis, secondary, bilateral):
      (b) M167 (Coxarthrosis, secondary, NEC, (unilateral))

When reported due to:

I (a) Pneumonia J189
    (b) Debility R53
    (c) Coxarthrosis M167
    (d) Polyarthrosis M159

    Code I(c) secondary coxarthrosis, M167, since reported due to polyarthrosis (M159).
41. Gonarthrosis (M179)

Code (a) M174 (Secondary gonarthrosis, bilateral):
(b) M175 (Secondary gonarthrosis, (unilateral))

When reported due to:

A399
B200-B24
E660-E669
G810-G839
M150-M171
M174-M1990
N924
N950-N959
R54
R75

I (a) Pneumonia, gonarthrosis J189 M175
(b) Hemiplegia G819
(c) Old CVA I694

Code I(a) secondary gonarthrosis, M175, since reported due to hemiplegia.

42. Arthrosis (M199)

Code M192 (Secondary arthrosis)

When reported due to:

A399
B200-B24
E660-E669
G810-G839
M150-M190
M192-M1990
N924
N950-N959
R54
R75

I (a) Pathological fractures M844
(b) Arthrosis M192
(c) Senility R54

Code I(b) secondary arthrosis, M192, since reported due to senility.

43. Kyphosis (M402)
ICD-10-Mortality Manual 2b - 2014

**Code** M401 (Secondary kyphosis)

When reported due to:

<table>
<thead>
<tr>
<th>Category</th>
<th>Code Range</th>
<th>Code Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1690</td>
<td>E890-E899</td>
<td>M359-M489</td>
</tr>
<tr>
<td>A180</td>
<td>G110-G119</td>
<td>M800-M949</td>
</tr>
<tr>
<td>B902</td>
<td>G20-G2000</td>
<td>M960-M969</td>
</tr>
<tr>
<td>B91</td>
<td>G35-G379</td>
<td>Q050-Q059</td>
</tr>
<tr>
<td>C400-C419</td>
<td>G540-G549</td>
<td>Q760-Q799</td>
</tr>
<tr>
<td>C490-C499</td>
<td>G600-G839</td>
<td>Q850</td>
</tr>
<tr>
<td>C795</td>
<td>G950-G959</td>
<td>Q870-Q878</td>
</tr>
<tr>
<td>D166</td>
<td>G970-G979</td>
<td>Q893-Q999</td>
</tr>
<tr>
<td>D480</td>
<td>M000-M120</td>
<td>S000-Y899</td>
</tr>
<tr>
<td>E200-E215</td>
<td>M150-M1990</td>
<td></td>
</tr>
<tr>
<td>E550-E559</td>
<td>M320-M351</td>
<td></td>
</tr>
</tbody>
</table>

I (a) COPD J449
(b) Kyphosis M401
(c) Spinal osteoarthritis M479

Code I(b) secondary kyphosis, M401, since reported due to spinal osteoarthritis.

**44. Scoliosis (M419)**

a. **Code** M414 (Neuromuscular scoliosis)

When reported due to:

<table>
<thead>
<tr>
<th>Category</th>
<th>Code Range</th>
<th>Code Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A800-A809</td>
<td>G700-G709</td>
<td></td>
</tr>
<tr>
<td>B91</td>
<td>G800-G809</td>
<td></td>
</tr>
<tr>
<td>G111</td>
<td>M414</td>
<td></td>
</tr>
</tbody>
</table>

I (a) Respiratory failure J969
(b) Severe scoliosis years M414
(c) Polio years B91

Code I(b) neuromuscular scoliosis, M414, since reported due to polio (B91).

b. **Code** M415 (secondary scoliosis)

When reported due to:

<table>
<thead>
<tr>
<th>Category</th>
<th>Code Range</th>
<th>Code Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1690</td>
<td>G09</td>
<td>M415-M489</td>
</tr>
<tr>
<td>A180</td>
<td>G20-G2000</td>
<td>M800-M949</td>
</tr>
<tr>
<td>B902</td>
<td>G360-G379</td>
<td>M960-M969</td>
</tr>
<tr>
<td>C400-C419</td>
<td>G540-G549</td>
<td>Q050-Q059</td>
</tr>
<tr>
<td>C490-C499</td>
<td>G600-G64</td>
<td>Q760-Q799</td>
</tr>
</tbody>
</table>
I (a) Pneumonia J189
(b) Scoliosis M415
(c) Progressive systemic sclerosis M340

Code I(b) secondary scoliosis, M415, since reported due to progressive systemic sclerosis.

45. Osteonecrosis (M879)

Code M873 (Secondary osteonecrosis)

When reported due to:

A000-A399	D550-D589	M860-M870
A400-A419	H650-H669	M873
A420-B889	J00-J399	M878-M889
B89	L00-L089	M894
B900-B949	M000-M1990	M910-M939
B99	M320-M351	N340-N343
C400-C419	M359	N390
C763	M420-M429	N700-N768
C795	M45-M461	R75
C810-C969	M462
D160-D169	M463-M479
D480	M600

I (a) Septicemia A419
(b) Osteonecrosis hip M873
(c) Infective myositis M600

Code I(b) secondary osteonecrosis, M873, since reported due to infective myositis (M600).

46. Dysmenorrhea (N946)

Code N945 (Secondary dysmenorrhea)

When reported due to:
ICD-10-Mortality Manual 2b - 2014

C530-C55 N800-N809
C798 N840-N841
D060-D069 N850-N889
D073 N945
D250-D269 Q510-Q519
D390 Q528
N710-N739

I (a) Anemia and gastric ulcer D649 K259
(b) Menorrhagia with dysmenorrhea N920 N945
(c) Cancer of endocervix C530

Code I(b) secondary dysmenorrhea, N945, since reported due to cancer of endocervix (C530).

47. Cesarean Delivery for Inertia Uterus (O622)

Hypotonic Labor (O622)
Hypotonic Uterus Dysfunction (O622)
Inadequate Uterus Contraction (O622)
Uterine Inertia During Labor (O622)

Code O621 (Secondary uterine inertia)

When reported due to:

<table>
<thead>
<tr>
<th>Code 1</th>
<th>Code 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>O100-O209</td>
<td>O440-O469</td>
</tr>
<tr>
<td>O230-O249</td>
<td>O621</td>
</tr>
<tr>
<td>O260-O264</td>
<td>O670-O679</td>
</tr>
<tr>
<td>O266-O269</td>
<td>O95</td>
</tr>
<tr>
<td>O310</td>
<td>O980-O998</td>
</tr>
<tr>
<td>O330-O349</td>
<td></td>
</tr>
</tbody>
</table>

I (a) Cardiac arrest O754
(b) Uterine inertia O621
(c) Diabetes mellitus of pregnancy O249

Code I(b) secondary uterine inertia, O621, since reported due to diabetes mellitus of pregnancy (O249).

48. Brain Damage, newborn (P112)

Code P219 (Anoxic brain damage, newborn)
When reported due to:

A000-P029
P040-P082
P132-P158
P200-R825
R826
R827-R892
R893
R894-R961
R98

Male, 9 hours
I  (a) Brain damage        P219
    (b) Congenital heart disease    Q249

Code I(a) anoxic brain damage, P219, since reported due to congenital heart disease.

49. Intracranial Nontraumatic Hemorrhage of Fetus and Newborn (P52)

Code P10 (Intracranial laceration and hemorrhage due to birth injury) with the appropriate fourth character
When reported due to:

P030-P039
P100-P112
P119
P130-P131
P159

Male, 9 hours
I  (a) Cerebral hemorrhage        P101
    (b) Fractured skull during birth    P130
    (c)

Code I(a) cerebral hemorrhage due to birth injury, P101, since reported due to a fracture skull occurring during birth.

Female, 2 weeks
I  (a) Cerebral hemorrhage        P101
    (b) Birth injury    P159
    (c)

Code I(a) cerebral hemorrhage due to birth injury, P101.
50. Septal Defect, (atrial), (auricular), (heart), (ventricular), (Q210, Q211, Q212, Q219)

Code I510 (Acquired septal defect) providing there is no indication the defect is congenital

a. When reported due to:

A000-A099
A181
A200-B89
B908-E899
F100-F199
G000-G419
G450-G459
G500-G729
G900-G98
H650-H839
I00-I029
I10-I339

I400-I519
I700-380
J82-J989
K20-K929
L890-L899
L97
M000-M1990
M300-M549
M800-M959
N000-N399
N600-N96

N990-N999
P000-P049
P100-Q079
Q240-Q249
Q260-Q349
Q380-Q459
Q600-Q799
Q850-R098
R11
R222
R300-R398
R502-R509
R53-R54
R560-R609
R634-R635
R64
R688-R799
R826
R893
S000-Y899

b. When reported on the same line with:

I110-I119
I130-I139
I200-I339
I400-I519

I (a) Cardiac arrest
I (b) Ventricular septal defect
I (c) Myocardial infarction

51. Hypoplasia or Dysplasia of Lung NOS (Q336)

Code P280 (Primary atelectasis of newborn)

When reported anywhere on the record with the following codes and not reported due to diaphragmatic hernia in K44.

A500-A509
B200-B24
P000-P009
P011-P013
P050-P073
P220-P229
P280
P350-P399
P612
Q600-Q611
Q613-Q649
R75

R222
R300-R398
R502-R509
R53-R54
R560-R609
R634-R635
R64
R688-R799
R826
R893
S000-Y899
I (a) Hypoplasia lung P280
(b)
(c)
II Prematurity P073

Female, 5 hrs.
I (a) Dysplasia of lung 5 hrs Q336
(b)
(c)
II Hyaline membrane disease P220

Code Q336, since the duration and age are the same indicating the condition was congenital.

52. Injury (S000-T149)

Code P10-P15 (Birth trauma)

a. When the age of decedent is less than 28 days

AND

b. There is no mention of external cause

AND

c. Reported due to a condition in P000-P969

Male, 5 days
I (a) Femur fracture P132
(b) Breech delivery P030

Code femur fracture as indexed under Birth, injury, fracture, femur.

53. Fracture (any site) (T142)

Code M844 (Pathological fracture)

a. When reported due to:

<table>
<thead>
<tr>
<th>A180</th>
<th>D160-D169</th>
<th>M320-M351</th>
<th>M854-M879</th>
<th>Q799</th>
</tr>
</thead>
<tbody>
<tr>
<td>A500-A509</td>
<td>D480</td>
<td>M359</td>
<td>M893-M895</td>
<td>T810-T819</td>
</tr>
<tr>
<td>A521</td>
<td>D489</td>
<td>M420-M429</td>
<td>M898-M939</td>
<td>T840-T849</td>
</tr>
<tr>
<td>A527-A539</td>
<td>E210-E215</td>
<td>M45-M519</td>
<td>M941-M949</td>
<td>T870-T889</td>
</tr>
<tr>
<td>A666</td>
<td>E550-E559</td>
<td>M600</td>
<td>M960</td>
<td></td>
</tr>
</tbody>
</table>
b. When reported due to or on the same line with:

C40-C41  M80-M81  M88
C795  M83

**NOTE 1**: If accident box is checked, do not enter an external cause code.

**NOTE 2**: If a fracture qualifies as pathological, all fractures reported of the same site will be coded pathological as well.

I  (a) Fracture hip  
   (b) Osteoarthritis

I  (a) Myocardial infarction
   (b) ASHD
   (c)
II  Fracture of spine due to arthritis causing fall

I  (a) Pneumonia
   (b) Osteoporosis fracture spine

I  (a) Pneumonitis
   (b) Arteriosclerosis
   (c) Fracture femur

**MOD**  II

**A**

<table>
<thead>
<tr>
<th>Accident</th>
<th>Spontaneous in bed</th>
</tr>
</thead>
</table>

Code fracture of femur as pathological, M844, since the certifier indicated it was spontaneous. Do not enter code for “accident” in checkbox.

I  (a) Aspiration pneumonia
   (b) Left hip fracture
   (c)
II  Hip fracture, anemia, osteoporosis

Code the hip fracture on (b) and in Part II as pathological, applying instruction b and note 2.
54. Starvation NOS (T730)

**Code** E46 (Malnutrition NOS)

When reported due to:

- A000-E649
- E670-F509
- F530-F539
- F608-F609
- F680-F73
- F920
- F982-F983
- F989-G98
- I00-J80
- K02-K029
- K04-K069
- K080-K929
- L100-L129
- L400-L409
- L510-L539
- L890-L899
- L97
- M000-M199
- M300-M459
- N040-N049
- N700-N768
- O000-Q079
- Q200-Q824
- Q850-Q999
- R10-R13
- R40-R54
- R600-R609
- R630
- R633-R634
- R75
- S010-S099
- S110-S199
- S210-S299
- S310-S399
- T019-T021
- T029
- T058
- T065-T08
- T091-T099
- T141
- T148-T149
- T170-T217
- T270-T329
- T360-T659
- T800-T889
- T97
- V010-X52
- X54-Y05
- Y070-Y899

I (a) Anemia
   (b) Starvation
   (c) Cancer of esophagus

**Code** I(b) E46, malnutrition, since reported due to a neoplasm.

I (a) Starvation
   (b) Crushed abdomen

II Auto accident

**Code** I(a) E46, malnutrition, since reported due to an internal injury.

55. Compartment Syndrome (T796)

**Code** M622 (Nontraumaic compartment syndrome)

When reported due to:

- A530-A539
- B200-B24
- B91
- C000-D489
- D610-D699
- E000-E039
- E230-E237
- E40-E46
- F109
- F449
- G10-G419
- G450-G98
- I250-I259
- I48
- I600-I99
- K310-K389
- N040-N049
- N170-N19
- Q000-Q079
- Q250-Q269
- Q650-Q799
- Q900-Q999
- R190
- R198
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E511-E52</td>
<td>K560-K567</td>
<td>R263</td>
<td></td>
</tr>
<tr>
<td>E630-E649</td>
<td>K590-K599</td>
<td>R402</td>
<td></td>
</tr>
<tr>
<td>E750-E752</td>
<td>K650-K659</td>
<td>R58-R5800</td>
<td></td>
</tr>
<tr>
<td>E754</td>
<td>K850-K869</td>
<td>R75</td>
<td></td>
</tr>
<tr>
<td>E872</td>
<td>K910-K919</td>
<td>R75</td>
<td></td>
</tr>
<tr>
<td>E890-E899</td>
<td>L890-L899</td>
<td>R75</td>
<td></td>
</tr>
<tr>
<td>F100-F102</td>
<td>L97-M999</td>
<td>R75</td>
<td></td>
</tr>
</tbody>
</table>

I (a) Compartment syndrome M622
(b) Hemorrhagic pancreatitis K859

Code I(a) M622 since reported due to pancreatitis.
SECTION IV - CLASSIFICATION OF CERTAIN ICD CATEGORIES

General information

Separate categories are provided in ICD-10 for coding malignant primary and secondary neoplasms (C00-C96), carcinoma in situ (D00-D09), benign neoplasms (D10-D36), and neoplasms of uncertain or unknown behavior (D37-D48). Categories and subcategories within these groups identify sites and/or morphological types.

Morphology describes the difference in type and structure of cells or tissues (histology) as seen under the microscope and behavior. The ICD classification of neoplasms consists of several major morphological groups (types) of neoplasms including the following:

- Carcinomas including squamous cell carcinoma and adenocarcinoma
- Sarcomas and other soft tissue tumors including mesotheliomas
- Lymphomas including Hodgkin’s lymphoma and non-Hodgkin’s lymphoma
- Site specific types (types that indicate the site of the primary neoplasm)
- Leukemias
- Other specified morphological groups

The morphological types of neoplasms are listed in ICD-10 following Chapter XX in Volume 1 and also appear in Volume 3. Morphology, behavior, and site must all be considered when coding neoplasms. This may take the form of a reference to the appropriate column in the “Neoplasm” listing in the Index when the morphological type could occur in several organs. For example:

- Adenoma, villous (M8261/1) - see Neoplasm, uncertain behavior

Or to a particular part of that listing when the morphological type originates in a particular type of tissue. For example:

- Fibromyxoma (M8811/0) - see Neoplasm, connective tissue, benign

The Index may give the code for the site assumed to be most likely when no site is reported for a morphological type. For example:

- Adenocarcinoma
  - pseudomucinous (M8470/3)
  - - specified site - see Neoplasm, malignant
  - - unspecified site C56

Or the Index may give a code to be used regardless of the reported site when the vast majority of neoplasms of that particular morphological type occur in a particular site. For example:

- Nephroma (M8960/3) C64

Always look up the morphological description in the Index before referring to the listing under “Neoplasm” for the site.

The morphological code numbers consist of five characters: the first four identify the histological type of the neoplasm and the fifth, following a slash, indicates its behavior. These morphological codes (M codes) are not used by NCHS for coding purposes.

The behavior of a neoplasm is an indication of how it will act. The following terms describe the behavior of neoplasms:

- Malignant, primary site (capable of rapid growth) C00-C76,
ICD-10-Mortality Manual 2b - 2014

and of spreading to nearby and distant sites) C80-C96
Malignant secondary (spread from another C77-C79
site; metastases)
In-situ (confined to one site) D00-D09
Benign (non-malignant) D10-D36
Uncertain or unknown behavior (undetermined D37-D48
whether benign or malignant)

Unless it is specifically indexed, code a morphological term ending in “osis” in the same way as the tumor name to which “osis” has been added is coded. For example, code neuroblastomatosis in the same way as neuroblastoma. However, do not code hemangiomatosis that is specifically indexed to a different category in the same way as hemangioma.

All combinations of the order of prefixes in compound morphological terms are not indexed. For example, the term “chondrofibrosarcoma” does not appear in the Index, but “fibrochondrosarcoma” does. Since the two terms have the same prefixes (in a different order), code the chondrofibrosarcoma the same as fibrochondrosarcoma.

A. Malignant neoplasms (C00-C96)
The categories that have been provided for the classification of malignant neoplasms distinguish between those that are stated or presumed to be primary (originate in) of the particular site or types of tissue involved, those that are stated or presumed to be secondary (deposits, metastases, or spread from a primary elsewhere) of specified sites, and malignant neoplasms without specification of site. These categories are the following:

C00-C75 Malignant neoplasms, stated or presumed to be primary, of specified sites and different types of tissue, except lymphoid, hematopoietic, and related tissue
C76 Malignant neoplasms of other and ill-defined sites
C77-C79 Malignant secondary neoplasm, stated or presumed to be spread from another site, metastases of sites, regardless of morphological type of neoplasm
C80 Malignant neoplasm of unspecified site (primary) (secondary)
C81-C96 Malignant neoplasms, stated or presumed to be primary, of lymphoid, hematopoietic, and related tissue

In order to determine the appropriate code for each reported neoplasm, a number of factors must be taken into account including the morphological type of neoplasm and qualifying terms. Assign all malignant neoplasms to the appropriate category for the morphological type of neoplasm, i.e., to the code shown in the Index for the reported term. Morphological types of neoplasm include categories C40-C41, C43, C44, C45, C46, C47, C49, C70-C72, and C80. Specific morphological types include:

C40-C41 Malignant neoplasm of bone and articular cartilage of other and unspecified sites
   Osteosarcoma
   Osteochondrosarcoma
   Osteofibrosarcoma
   Any neoplasm cross-referenced as “See also Neoplasm bone, malignant”
   I (a) Osteosarcoma of leg C402
Code the morphological type “Osteosarcoma” to Neoplasm, malignant, bone of the specified site as cross-referenced.

C43  Malignant melanoma of skin
     Melanosarcoma
     Melanoblastoma
     Any neoplasm cross-referenced as “See also Melanoma”
     I  (a) Melanoma of arm  C436

Based on the note in the Index, code melanoma of arm as indexed under **Melanoma, site classification**.

I  (a) Melanoma of stomach  C169

Melanoma of stomach is not found under Melanoma in the Index. The term should be coded by site under Neoplasm, malignant.

C44  Other malignant neoplasm of skin
     Basal cell carcinoma
     Sebaceous cell carcinoma
     Any neoplasm cross-referenced as “See also Neoplasm skin, malignant”
     I  (a) Sebaceous cell carcinoma nose  C443

     Code the morphological type “Sebaceous cell carcinoma” to Neoplasm, malignant, skin of the specified site as cross-referenced.

C49  Malignant neoplasm of other connective and soft tissue
     Liposarcoma
     Rhabdomyosarcoma
     Any neoplasm cross-referenced as “See also Neoplasm, connective tissue, malignant”
     I  (a) Rhabdomyosarcoma abdomen  C494

     Code the morphological type “Rhabdomyosarcoma” to Neoplasm, malignant, connective tissue of the specified site as cross-referenced.

I  (a) Sarcoma pancreas  C259

Code the morphological type “Sarcoma” to Neoplasm, malignant, connective tissue of the specified site as cross-referenced. Refer to the “Note” under Neoplasm, malignant, connective tissue concerning sites that do not appear in this list.

C80  Malignant neoplasm without specification of site
Cancer
Carcinoma
Malignancy
Malignant tumor or neoplasm
Any neoplasm cross-referenced as “See also Neoplasm, malignant”

I  (a) Carcinoma of stomach  C169
    Code the morphological type “Carcinoma” to Neoplasm, malignant, stomach as indexed.

I  (a) Cancer prostate  C61
    Code the morphological type “Cancer” to Neoplasm, malignant, prostate as indexed.

I  (a) Adenosarcoma breast  C509
    Code the morphological type “Adenosarcoma” to Neoplasm, malignant, of the specified site as cross-referenced.

C81-C96  Malignant neoplasms of lymphoid, hematopoietic, and related tissue
Leukemia
Lymphoma
I  (a) Lymphoma of brain  C859
    Code Lymphoma NOS, C859, as indexed. Neoplasms in C81-C96 are coded by morphological type and not by site.

1.  Neoplasms stated to be secondary

Categories C77-C79 include secondary neoplasms of specified sites regardless of the morphological type of the neoplasm. The Index contains a listing of secondary neoplasms of specified sites under “Neoplasm.” Secondary neoplasms of specified sites without indication of the primary site require an additional code to identify the morphological type of neoplasm if the morphological type is classifiable to one of the following categories: C40, C41, C43, C44, C45, C46, C49, C70, C71, and C72.

I  (a) Secondary melanoma of lung  C439  C780

Melanoma is classified to C43; therefore, when stated secondary of a site, code Melanoma, unspecified site and secondary neoplasm of the reported site.

I  (a) Secondary carcinoma of intestine  C785

The morphological type of the term “carcinoma” is C80; therefore, code a secondary neoplasm code only.
2. **Malignant neoplasms with primary site indicated**

**NOTE:** If two or more malignant neoplasms are indicated as primary, refer to instructions under 5. Independent (primary) sites.

a. If a particular site is indicated as primary, it should be coded as primary and other neoplasms coded as secondary whether in Part I or Part II. The primary site may be indicated in one of the following ways:

(1) If two or more sites with the same morphology are reported, and one site is specified as primary in either Part I or II

<table>
<thead>
<tr>
<th>Part</th>
<th>(a) Tumor Type</th>
<th>ICD Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Carcinoma of bladder</td>
<td>C791</td>
</tr>
<tr>
<td>II</td>
<td>Primary in kidney</td>
<td>C64</td>
</tr>
</tbody>
</table>

Code carcinoma of bladder as secondary and code primary malignant neoplasm of kidney.

<table>
<thead>
<tr>
<th>Part</th>
<th>(a) Tumor Type</th>
<th>ICD Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Primary cancer of lung</td>
<td>C349</td>
</tr>
<tr>
<td></td>
<td>(b) Cancer of breast</td>
<td>C798</td>
</tr>
</tbody>
</table>

Code primary malignant neoplasm of lung and code cancer of breast as secondary.

NOTE: This also applies when the same site is reported more than once and qualified as primary

<table>
<thead>
<tr>
<th>Part</th>
<th>(a) Tumor Type</th>
<th>ICD Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Met lung cancer</td>
<td>C780</td>
</tr>
<tr>
<td>II</td>
<td>Primary lung cancer</td>
<td>C349</td>
</tr>
</tbody>
</table>

Code metastatic lung cancer on I(a) as secondary and code primary malignant cancer of lung on I(b).

(2) The specification of other sites as “secondary,” “metastases,” “metastasis,” “spread,” or a statement of “metastasis NOS” or “metastases NOS”

<table>
<thead>
<tr>
<th>Part</th>
<th>(a) Tumor Type</th>
<th>ICD Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Carcinoma of breast</td>
<td>C509</td>
</tr>
<tr>
<td></td>
<td>(b) Secondaries in brain</td>
<td>C793</td>
</tr>
</tbody>
</table>

Code I(a) primary malignant neoplasm of breast, and I(b) to secondary malignant neoplasm of brain.

<table>
<thead>
<tr>
<th>Part</th>
<th>(a) Tumor Type</th>
<th>ICD Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Stomach metastases</td>
<td>C788</td>
</tr>
<tr>
<td></td>
<td>(b) Lung cancer</td>
<td>C349</td>
</tr>
</tbody>
</table>

Code I(a) secondary neoplasm of stomach and I(b) primary malignant neoplasm of lung.
I (a) Brain metastases  
   (b) Liver cancer

   Code I(a) secondary neoplasm of brain and I(b) primary malignant neoplasm of liver.

I (a) Lung cancer with metastases

   Code I(a) primary cancer of lung followed by the NOS code for metastases.

(3) Morphology indicates a primary malignant neoplasm

   If a morphological type implies a primary site, such as hepatoma, consider this as if the word “primary” had been included.

I (a) Hepatoma

   Code hepatoma as a primary neoplasm.

I (a) Carcinoma
   (b) Pseudomucinous adenocarcinoma

   Code I(a) Carcinoma as neoplasm malignant, unspecified site. Code I(b) to primary malignant neoplasm of ovary, since pseudomucinous adenocarcinoma of unspecified site is assigned to the ovary in the Index.

b. If a morphological type of malignant neoplasm indicating primary is reported in Part I or Part II with a different morphological type of malignant neoplasm that is stated primary, consider both neoplasms to be primary.

I (a) Sarcoma of thigh

   Code each neoplasm as indexed. Both I(a) Sarcoma of thigh and Part II Primary liver carcinoma are primary malignant neoplasms.

3. Site specific neoplasms

   a. Certain neoplasms are classified or indexed directly to a specific site. Classify morphological types of neoplasms that appear in the Index with specific codes (site specific neoplasms) e.g. “Hepatocarcinoma (M8170/3) C220,” as indexed.

I (a) Renal cell carcinoma

   Code renal cell carcinoma as indexed.
b. If there is a conflict between the code for a site specific neoplasm and the stated site, code the site specific neoplasm as indexed and code the stated site as secondary. Enter the code for the secondary neoplasm on the same line with and immediately following the code for the site specific neoplasm.

   I  (a) Hepatocarcinoma of brain C220 C793

   Code hepatocarcinoma as indexed and code secondary malignant neoplasm of brain as the second entry on I(a).

c. When a site specific neoplasm is reported due to the same site specific neoplasm, code each as indexed.

   I  (a) Bronchogenic carcinoma C349
   (b) Bronchogenic carcinoma C349

   Code I(a) and I(b) to bronchogenic carcinoma, as indexed.

d. If the only thing reported is a site specific neoplasm and a malignant neoplasm of the same site, with or without metastases, code both as primary.

   I  (a) Hepatocellular cancer C220
   (b) Liver cancer C349

   Code both the hepatocellular cancer and liver cancer as primary.

   I  (a) Oat cell cancer C349
   (b) Lung cancer C349

   Code both the oat cell cancer and lung cancer as primary.

   I  (a) Liver cancer and hepatocellular carcinoma with mets C229 C220 C80

   Code both the liver cancer and hepatocellular carcinoma as primary. Code metastases to NOS as indexed.

4. Other morphological types of neoplasms

If adenocarcinoma, cancer, carcinoma, neoplasm (malignant) or tumor (malignant) of a site, except neoplasms classifiable to C81-C96, are reported due to a morphological type of neoplasm of unspecified site, code the neoplasm on the upper line qualified by the morphological type, and do not enter a code for the morphological type of unspecified site on the lower line if:

   a. The morphological type of neoplasm reported on the lower line is C80.

      I  (a) Tumor of upper lung C341
      (b) Carcinoma
Code the tumor on I(a) modified by the morphological type (C80) on I(b). Leave line I(b) blank.

I (a) Cancer of bladder
(b) Papillary carcinoma

Code the cancer on I(a) modified by the morphological type (C80) on I(b). Leave line I(b) blank.

b. The morphological type of neoplasm of unspecified site on the lower line is classified to the same site as the neoplasm on the upper line.

I (a) Cancer of brain
(b) Astrocytoma

Code the specified site on I(a) modified by the morphological type of unspecified site on I(b) since they are classified to the same site. Leave I(b) blank.

I (a) Adenocarcinoma of stomach
(b) Linitis plastica

Code the specified site on I(a) modified by the morphological type of unspecified site on I(b) since they are classified to the same site. Leave I(b) blank.

c. The morphological type of neoplasm of unspecified site on the lower line is classified according to the site affected, e.g., the malignant neoplasms classifiable to the following categories: C40, C41, C43, C44, C47, C49, C70, C71, and C72. Code the neoplasm on the upper line qualified by the morphological type on the lower line, and do not enter a code for the morphological type of unspecified site on the lower line.

I (a) Adenocarcinoma of face
(b) Melanoma

Code melanoma of face on I(a) and leave I(b) blank.

I (a) Carcinoma of leg
(b) Fibroliposarcoma

Code fibroliposarcoma of leg on I(a) and leave I(b) blank.

5. Independent (primary) sites

The presence of more than one primary neoplasm could be indicated in one of the following ways:
• mention of two different anatomical sites
• or two distinct morphological types (e.g., hypernephroma and intraductal carcinoma)
• or by a mix of a morphological type that implies a specific site, plus a second site.

It is highly unlikely that one primary would be due to another primary malignant neoplasm except for a group of malignant neoplasms of lymphoid, hematopoietic, and related tissue (C81-C96), within which, one form of malignancy may terminate in another (e.g., leukemia may follow non-Hodgkin’s lymphoma).

a. If two or more sites are mentioned in Part I and there is no indication that either site is primary or secondary, code each site as indexed.

   I  (a) Cancer of stomach 3 months C169  
   (b) Cancer of breast 1 year C509

   Code to primary malignant neoplasm of each site mentioned, since it is unlikely that one primary malignant neoplasm would be due to another.

   I  (a) Carcinoma of colon and rectum C189 C20

   Code both sites as primary and enter both on I(a).

b. If two or more morphological types of malignant neoplasm occur, one reported due to the other or reported anywhere on the record, code each as indexed.

   I  (a) Lymphosarcoma of mesentery C850  
   II Adenocarcinoma of cecum C180

   Code each as though the other had not been reported since there are two different morphological types of malignant neoplasms.

   I  (a) Cancer of esophagus C159  
      (b) Hodgkin’s sarcoma C817

   Code the cancer of the esophagus as primary and code the Hodgkin’s sarcoma as indexed. They are different morphological types.

   I  (a) Leukemia C959  
   II Carcinoma of breast C509

   Code each neoplasm as indexed. Two different morphological types are mentioned.

c. If two or more morphological types of malignant neoplasm occur in lymphoid, hematopoietic, or related tissue (C81-C96), code each as indexed. When acute exacerbation of, or blastic crisis (acute) in, chronic leukemia is reported, code both the acute form and chronic form. If stated acute and chronic, code both as indexed.

   I  (a) Acute lymphocytic leukemia C910
(b) Non-Hodgkin’s lymphoma C859

Code each as indexed since both are morphological types classified within the categories C81-C96.

I (a) Chronic lymphocytic leukemia with blastic crisis C911 C910

Code both chronic lymphocytic leukemia and acute lymphocytic leukemia.

I (a) Acute exacerbation of chronic lymphocytic leukemia (b) C910 C911

Code to the acute and chronic form when reported as acute exacerbation of a chronic form of leukemia and code both on the same line.

d. Do not use a neoplasm in a due to position to determine secondary and primary.

I (a) Carcinoma of head of pancreas C250
(b) Carcinoma of tail of pancreas C252

Code primary malignant neoplasm of head of pancreas for I(a) and code primary malignant neoplasm of tail of pancreas for I(b).

I (a) Cancer of stomach C169
(b) Cancer of gallbladder C23

Code each site primary.

I (a) Cancer of breast C509
(b) Cancer of endometrium C541

Code each site primary.

6. Metastases

Metastases is the spread of a primary malignant neoplasm to another site; therefore, metastases of a site is always secondary.

a. When malignancy NOS or any morphological type classifiable to C80 is reported with metastases of a site on a line, code C80 and the secondary neoplasm.

I (a) Malignancy with metastases of bladder C80 C791

Code malignancy as first entry on I(a) and code secondary bladder neoplasm as the second
neoplasm on I(a).

b. Although malignant cells can metastasize anywhere in the body, certain sites are more common than others and must be treated differently. If one of the common sites of metastases (excluding lung) is qualified by the word “metastatic,” it should be coded as secondary (see other neoplasm instructions). However, if one of these sites appears alone on a death certificate and is not qualified by the word “metastatic,” it should be considered primary.

Common sites of metastases:

- Bone
- Lymph nodes
- Brain
- Mediastinum
- Central nervous system
- Meninges
- Diaphragm
- Peritoneum
- Heart
- Pleura
- Liver
- Retroperitoneum
- Lung
- Spinal cord

Ill-defined sites (sites classifiable to C76)

I  
  (a) Cancer of brain  
  Code primary cancer of brain since it is reported alone on the certificate.

• (1) Special Instruction: Lung

The lung poses special problems in that it is a common site for both metastases and primary malignant neoplasms.

- Lung should be considered as a common site of metastases whenever it appears in Part I with sites not on this list.
- If lung is mentioned anywhere on the certificate and the only other sites are on the list of common sites of metastases, consider lung primary.
- However, when the bronchus or bronchogenic cancer is mentioned, this neoplasm should be considered primary.

I  
  (a) Carcinoma of lung  
  Code primary malignant neoplasm of lung since it is reported alone on the certificate.

I  
  (a) Cancer of bone  
  (b) Carcinoma of lung  
  Code primary malignant neoplasm of lung on I(b) since bone is on the list of common sites of metastases and lung can, therefore, be assumed to be primary.

I  
  (a) Carcinoma of bronchus  
  (b) Carcinoma of breast  
  Code primary malignant neoplasm of bronchus and bronchogenic cancer since they are on the list of common sites of metastases and lung can, therefore, be assumed to be primary.
ICD-10-Mortality Manual 2b - 2014

Code primary malignant neoplasm of bronchus on I(a) and primary malignant neoplasm of breast on I(b). Do not code I(a) as secondary malignant neoplasm, because bronchus is excluded from the list of common sites.

(2) Special Instruction: Lymph Node
Malignant neoplasm of lymph nodes not specified as primary should be assumed to be secondary.
I (a) Cancer of cervical lymph nodes  C770

Code secondary malignant neoplasm of cervical lymph nodes.

7. Multiple sites

a. If all sites reported (anywhere on certificate) are on the list of common sites of metastases, code to secondary neoplasm of each site of the morphological type involved, unless lung is mentioned, in which case code to (C349) primary malignant neoplasm of lung.
I (a) Cancer of liver  C787
(b) Cancer of abdomen  C798

Code to secondary neoplasm of both sites since both are on the list of common sites of metastases. Abdomen is one of the ill-defined sites included in the C76.- category.
I (a) Malignant carcinoma of pleura and mediastinum  C782, C781

Code secondary malignant neoplasm of pleura and secondary malignant neoplasm of mediastinum on I(a).
I (a) Peritoneal carcinoma  C786
II Liver carcinoma  C787

Code secondary malignant neoplasm of peritoneum on I(a) and secondary malignant neoplasm of liver in Part II.
I (a) Cancer of brain  C793
(b) Cancer of lung  C349

Code I(a) secondary cancer of brain since brain is on the list of common sites. Code I(b) primary cancer of lung because the only other site mentioned is on the list of common sites.

b. If one or more of the common sites of metastases, excluding lung, is reported and one or more site(s) or one or more morphological type(s) is mentioned on the certificate, none specified as
primary, code the common site(s) secondary and the other site(s) or morphological type(s) primary.

I  (a) Cancer of stomach  C169
    (b) Cancer of liver  C787

Code I(a) primary cancer of stomach and code I(b) secondary cancer of liver since liver is on the list of common sites and stomach is not.

I  (a) Liver cancer  C787
    (b) Bladder cancer  C679
    (c) Colon cancer  C189

Code I(a) secondary neoplasm of liver since liver is on the list of common sites of metastases. Code I(b) and I(c) as primary.

I  (a) Peritoneal cancer  C786
II  Mammary carcinoma  C509

Code I(a) secondary peritoneal cancer since peritoneum is on the list of common sites. Code Part II primary carcinoma of breast.

I  (a) Brain carcinoma  C793
II  Melanoma of scalp  C434

Code I(a) secondary brain carcinoma since brain is on the list of common sites. Code Part II melanoma of scalp.

NOTE:  If a malignant neoplasm of lymphatic, hematopoietic, or related tissue (C81-C96) is reported in one part and one of the common sites is mentioned in the other part, code the common site primary.

I  (a) Brain cancer  C793
    (b) Lymphoma  C859

Code I(a) secondary brain cancer since brain is on the list of common sites and is reported in the same part with a neoplasm indexed to C859.

I  (a) Brain cancer  C719
II  Lymphoma  C859

Code I(a) primary brain cancer. Brain is on the list of common sites of metastases, but it is reported in one part and a neoplasm indexed to C859 is reported in the other part.

c.  If lung is mentioned in the same part with another site(s), not on the list of common sites, or one or more morphological type(s), code the lung as secondary and the other site(s) primary.
I (a) Lung cancer  
(b) Stomach cancer  

Code secondary lung cancer on I(a) and code primary stomach cancer on I(b) since both are in the same part.

I (a) Lung cancer  
(b) Leukemia  

Code secondary lung cancer on I(a) and code leukemia on I(b) since both are in the same part.

I (a) Bladder carcinoma  
II Lung cancer, breast cancer  

Code I(a) primary bladder carcinoma and code primary breast cancer in Part II. Code secondary lung cancer in Part II. Lung is in the same part with another site.

d. If lung is mentioned in one part, and one or more site(s), not on the list of common sites, or one or more morphological type(s) is mentioned in the other part, code the lung as primary and the other site(s) or other morphological type primary.

I (a) Stomach cancer  
II Lung cancer  

Code primary stomach cancer on I(a) and code primary lung cancer in Part II. Lung is mentioned in one part and the other site is mentioned in the other part.

I (a) Leukemia  
II Lung cancer  

Code leukemia on I(a) and code primary lung cancer in Part II. Lung is mentioned in one part and the other morphological type is mentioned in the other part.

8. Metastatic neoplasms

The adjective “metastatic” is used in two ways—sometimes meaning a secondary neoplasm from a primary elsewhere and sometimes denoting a primary that has given rise to metastases. Neoplasms qualified as metastatic are always malignant, either primary or secondary. In order to avoid confusion, use the following to determine whether to code a metastatic neoplasm as primary or secondary.

a. Malignant neoplasm described as “from” or “metastatic from” a specified site should be interpreted as primary of that site and all other sites should be coded as secondary unless stated as primary whether in Part I or Part II.

I (a) Metastatic teratoma from ovary  

C80
(b) \text{C56}

Interpret as: I (a) Metastatic teratoma (b) Primary ovary teratoma

Then, code I(b) to primary malignant neoplasm of ovary since it states metastatic from ovary. Code I(a) to C80, malignant neoplasm, unspecified site.

I (a) Metastatic cancer from kidney \text{C80}
(b) \text{C64}

Interpret as: I (a) Metastatic teratoma (b) Primary kidney cancer

Then, code I(b) to primary malignant neoplasm of kidney since it states metastatic from kidney. Code I(a) to C80, malignant neoplasm, unspecified site.

I (a) Carcinomatosis \text{C80}
(b) Metastatic from bowel \text{C260}
II Carcinoma of rectum \text{C785}

Code I(b) primary neoplasm of bowel. Code the site in Part II as secondary.

b. Malignant neoplasms of morphological type C80 of unspecified site described “to a site” or “metastatic to a site” should be interpreted as secondary of that site(s).

I (a) Metastatic carcinoma to the rectum \text{C785}

Code to secondary malignant neoplasm of rectum. The word “to” indicates that the rectum is secondary.

I (a) Metastatic carcinoma to lungs and liver \text{C780 C787}

Code I(a) secondary neoplasm of lungs and liver since the record states “metastatic to.”

I (a) Metastatic carcinoma to lungs and liver \text{C780 C787}
(b) Bladder carcinoma \text{C679}

Code I(a) secondary neoplasm of lungs and liver since it states “metastatic to” and code I(b) primary malignant bladder carcinoma.

c. Malignant neoplasms described as “from a site to a site” should be interpreted as primary of the site stated “from” and secondary of all other sites unless stated primary whether in Part I or Part II

I (a) Metastatic cancer from bowel to liver \text{C787}
(b) \text{C260}

Code I(a) secondary liver neoplasm. Interpret metastatic cancer from bowel to be a
ICD-10-Mortality Manual 2b - 2014

statement of primary and code I(b) primary cancer of bowel.

I (a) Metastatic cancer from liver to abdomen C798  
(b) C229

Code secondary malignant neoplasm of abdomen on I(a) and primary malignant neoplasm of liver on I(b).

I (a) Malignant neoplasm of bone from leg C795  
(b) C765

Code I(a) secondary bone neoplasm. Interpret metastatic neoplasm of bone from leg to be a statement of primary and code I(b) primary malignant neoplasm of leg.

d. Malignant neoplasm described as (of) a site to a site should be interpreted as primary of the site preceding “to a site” and all other sites should be coded as secondary unless stated as primary, whether in Part I or Part II.

I (a) Cancer of breast C509  
(b) Metastatic to mediastinum C781

Code I(a) to primary malignant neoplasm of breast and I(b) to secondary malignant neoplasm of mediastinum since it is reported as “metastatic to.” Enter the codes on the lines where reported.

I (a) Metastatic liver cancer to the brain C229 C793  
II Esophageal cancer C788

Code liver cancer as primary since it is the site preceding “to a site” and code other sites as secondary.

e. If the morphological type of neoplasm classifiable to one of the following categories: C40, C41, C43, C44, C45, C46, C49, C70, C71, and C72 is described as “to a site” or “metastatic to a site,” code the morphological type of unspecified site and code the site that follows as secondary.

I (a) Metastatic osteosarcoma to brain C419 C793

Code to malignant neoplasm of bone since this is the unspecified site of osteosarcoma. Code secondary brain neoplasm.

f. Consider any form of the following terms as synonymous with “metastases or metastatic to” when these terms follow or are reported as due to a malignant neoplasm classifiable to C00-C76, C80, C81-C96.

Extension
Infiltration

117
Invasion in, involvement into, of, metastatic or to another site

Spread

I (a) Ca of stomach with invasion of lung
C169 C780

Code cancer of stomach primary and invasion of lung as secondary.

I (a) Carcinoma of bladder with infiltration into the ureter
C679 C791

Code carcinoma of bladder as primary and code secondary carcinoma of ureter since it is the site following “infiltration into.”

g. The terms “metastatic” and “metastatic of” should be interpreted as follows:

(1) If one site is mentioned and this is qualified as metastatic, code to malignant primary of that particular site if the morphological type is C80 and the site is not a common site of metastases, excluding lung.

I (a) Metastatic carcinoma of pancreas
C259

Code primary malignant neoplasm of pancreas since one site is reported and it is not a common site.

I (a) Metastatic cancer of lung
C349

Code to primary malignant neoplasm of lung since no other site is mentioned.

(2) If no site is reported but the morphological type is qualified as metastatic, code to primary site unspecified of the particular morphological type involved. Do not use “metastatic” to qualify a malignant neoplasm, stated or presumed to be primary, of lymphoid, hematopoietic, and related tissue, classifiable to C81-C96 as secondary.

I (a) Metastatic melanoma
C439

Code as indexed. Melanoma is a morphological type of neoplasm and is indexed to C439.

I (a) Metastatic Hodgkin’s Disease
C819

Code a morphological type of neoplasm that is classified to C81-C96 as indexed regardless
of whether qualified as metastatic.

(3) Site-specific neoplasms reported as metastatic

(a) When a site specific neoplasm is qualified as metastatic, code as indexed.

I (a) Metastatic hypernephroma
    C64
    Code as indexed. Hypernephroma is a site specific neoplasm and is indexed to C64.

I (a) Metastatic meningioma
    C709
    Metastatic meningioma is a malignant site specific morphological type of neoplasm. Code as indexed under Meningioma, malignant.

(b) If there is a conflict between the code for a site specific neoplasm and the stated site, code the site specific neoplasm as indexed and consider the stated site to be qualified as secondary and code accordingly. Enter the code for the secondary site on the same line with and immediately following the code for the site specific neoplasm.

I (a) Metastatic renal cell carcinoma
    (b) of lung
    C64 C780
    Code the site specific neoplasm, renal cell carcinoma followed by the code for secondary neoplasm of lung.

I (a) Metastatic hepatoma of brain
    C220 C793
    Code the site specific neoplasm, hepatoma as indexed followed by the code for secondary brain neoplasm.

(4) If a single morphological type and a site, other than a common site, code to the specific category for the morphological type and site involved.

I (a) Metastatic melanoma of arm
    C436
    Code to malignant melanoma of skin of arm (C436), since in this case the ill-defined site of arm is a specific site for melanoma, not a common site of metastases classifiable to C76.

I (a) Metastatic sarcoma of stomach
    C169
    Code as indexed.

(5) If a single C80 morphological type is qualified as metastatic and the site mentioned is one of the common sites of metastases except lung, code to secondary malignant neoplasm of the site mentioned. If the single site is lung, qualified as metastatic, code to primary of lung.
I (a) Metastatic cancer of peritoneum C786

*Code* to secondary cancer of peritoneum since peritoneum is on the list of common sites of metastases and the morphological type of neoplasm is classified to C80.

I (a) Metastatic cancer of lung C349

*Code* to primary malignant neoplasm of lung, C349, since no other site is mentioned.

(6) If a single morphological type, other than C80 type, is qualified as metastatic and the site mentioned is one of the common sites of metastases *except lung*, code the unspecified site for the morphological type. Code the common site as secondary and as a second entry on the same line.

I (a) Metastatic rhabdomyosarcoma of C499 C771
(b) hilar lymph nodes

*Code* to unspecified site for rhabdomyosarcoma and code the lymph nodes as secondary.

I (a) Metastatic sarcoma of lung C349

*Code* to malignant neoplasm of lung since lung is not considered a common site for this instruction.

**Exception:** Metastatic mesothelioma or Kaposi’s sarcoma

1. If site IS indexed under “Mesothelioma or Kaposi’s sarcoma,” assign that code.
   I (a) Metastatic mesothelioma of liver C457

   *Code* site as indexed under mesothelioma.

   I (a) Metastatic mesothelioma of mesentery C451

   *Code* as indexed under mesothelioma.

2. If site is NOT indexed under “Mesothelioma or Kaposi’s sarcoma” and site reported is NOT a common site of metastases - assign code for specified site NEC.
   I (a) Metastatic mesothelioma of kidney C457

   *Code* mesothelioma specified site NEC. Kidney is not a common site of metastases.

3. If site is NOT indexed under “Mesothelioma or Kaposi’s sarcoma” and site reported IS a common site of metastases - assign code for unspecified site and secondary code for common site.
I (a) Metastatic mesothelioma of lymph nodes  
C459 C779

Code the morphological type as the first entry followed by the code for the site not indexed under mesothelioma.

I (a) Metastatic Kaposi’s of brain  
C469 C793

Code the morphological type and code brain as secondary. Brain is on the list of common sites of metastases.

I (a) Kaposi’s sarcoma of brain  
C467

This instruction does not apply since Kaposi’s sarcoma is not qualified as metastatic. Code Kaposi’s sarcoma, specified site, since not qualified as metastatic.

(7) When morphological types of neoplasms classifiable to C40, C41, C43, C44, C45, C46, C47, C49, C70, C71, and C72 without mention of a site are jointly reported with the same morphological type of neoplasm with mention of a site, code the morphological type of unspecified site as indexed.

I (a) Metastatic rhabdomyosarcoma  
C499  
(b) Rhabdomyosarcoma kidney  
C64

Code to unspecified site of rhabdomyosarcoma on I(a) and code rhabdomyosarcoma kidney as indexed.

h. More than one malignant neoplasm qualified as metastatic.

(1) If two or more sites with a morphology of C80, not on the list of common sites of metastases, are reported and all are qualified as “metastatic” code as follows:

(a) If the sites are in the same anatomical system code each site as primary.

C150-C269  Digestive system  
C300-C399  Respiratory system  
C400-C419  Bone and articular cartilage of limbs, other, and unspecified sites  
C490-C499  Connective and soft tissue  
C510-C579  Female genital organ  
C600-C639  Male genital organ  
C64-C689  Urinary organ  
C690-C699  Eye and adnexa
C700-C729  Central nervous system
C73 -C759  Thyroid and other endocrine glands

I  (a) Metastatic stomach carcinoma  C169
    (b) Metastatic pancreas carcinoma  C259

    Code both sites primary since they are a C80 morphological type, are in the same organ system, and neither is on the list of common sites of metastases.

(b) If the sites are in different anatomical systems, code each as secondary.

I  (a) Metastatic carcinoma of stomach  C788
    (b) Metastatic carcinoma of bladder  C791

    Code secondary neoplasm of each site listed. Stomach and bladder are in two different anatomical systems.

(2) If two or more morphological types are qualified as metastatic, code to malignant neoplasms, each independent of the other.

I  (a) Metastatic adenocarcinoma of bowel  C260
    (b) Metastatic sarcoma of uterus  C55

    Code to primary neoplasm of each site since adenocarcinoma and sarcoma are of different morphological types.

I  (a) Metastatic cancer of pleura  C782
    (b) Metastatic melanoma of back  C435

    Code I(a) to secondary neoplasm of pleura since pleura is on the list of common sites of metastases. Code I(b) to melanoma of back (C435) from the site list under melanoma.

(3) If a morphology implying site and an independent anatomical site are both qualified as metastatic, code to secondary malignant neoplasm of each site.

I  (a) Metastatic colonic and renal cell carcinoma  C785 C790

    Code both sites as secondary.

(4) If more than one site with a morphology of C80 is mentioned code as follows:

(a) If all but one site is qualified as metastatic and/or appear on the list of common sites of metastases, including lung, code to primary neoplasm of the site that is not qualified as metastatic or not on the list of common sites of metastases, irrespective of the order of entry or whether it is in Part I or Part II. Code all other sites as secondary.
I  (a) Metastatic carcinoma of stomach  C788  
   (b) Carcinoma of gallbladder  C23  
   (c) Metastatic carcinoma of colon  C785  

Code primary carcinoma of gallbladder since it is the only site not specified as metastatic. Assign a primary code on I(b) and secondary codes on I(a) and I(c).

I  (a) Metastatic carcinoma of stomach  C788  
   (b) Metastatic carcinoma of lung  C780  
II  Carcinoma of colon  C189  

Code I(a) and I(b) secondary and code primary carcinoma of colon in Part II since this is the only malignant neoplasm not qualified as metastatic, even though it is in Part II.

I  (a) Cancer of kidney  C64  
   (b) Metastatic cancer of prostate  C798  

Code I(a) primary cancer of kidney since the only other site on the record is qualified as metastatic. Code I(b) secondary cancer of prostate since it is qualified as metastatic.

I  (a) Metastatic cancer of ovary  C796  
   (b) Carcinoma of colon  C189  

Code I(a) secondary and code part II primary. There are two sites reported and one is qualified as metastatic while the second site is not reported metastatic.

(b) If all sites are qualified as metastatic and/or are on the list of common sites of metastases, including lung, code to secondary malignant neoplasm of all reported sites.

I  (a) Metastatic cancer of stomach  C788  
   (b) Metastatic cancer of breast  C798  
   (c) Metastatic cancer of lung  C780  

Code secondary neoplasm of each site listed. All sites are reported as metastatic.

I  (a) Metastatic carcinoma of ovary  C796  
   (b) Carcinoma of lung  C780  
   (c) Metastatic pancreatic carcinoma  C788  

Code to secondary malignant neoplasm of each site. Lung is on the list of common sites of metastases and ovary and pancreas are both reported as metastatic.

I  (a) Metastatic stomach cancer  C788  
   (b) Lung cancer  C780  

Code to secondary malignant neoplasm of each site. Lung is on the list of common sites of
metastases and stomach cancer is reported as metastatic.

I (a) Carcinoma of spine C795
(b) Metastatic lung cancer C780

Code to secondary malignant neoplasm of each site. Spine is on the list of common sites of metastases and lung is reported as metastatic.

I (a) Metastatic carcinoma of abdomen C798
(b) Metastatic carcinoma of colon C785

Code both sites as secondary since both are qualified as metastatic.

I (a) Metastatic brain carcinoma C793
(b) Metastatic lung carcinoma C780

Code both sites as secondary malignant neoplasm since both are qualified as metastatic.

(c) If one site is qualified as metastatic and there are other sites specified as "secondary", "metastases", "metastasis", "spread", or a statement of "metastasis NOS" or "metastases NOS", code the site qualified metastatic as primary and all other sites secondary, whether in Part I or Part II. If, however, lung is mentioned in one part and the metastatic neoplasm in the other part, code lung primary.

I (a) Metastatic breast cancer with brain metastases C509 C793
II Lung cancer C349

Code I(a) as primary cancer of breast since there is a statement of metastases on the record. Code brain metastases as secondary since metastases are always secondary. Code Part II as primary lung cancer since it is reported in a different part from the metastatic neoplasm.

(5) When a metastatic malignant neoplasm is reported on a record with a malignant neoplasm of the same site whether stated as metastatic or not, code both primary.

I (a) Metastatic gastric carcinoma C169
(b) Gastric carcinoma C169

Code primary gastric carcinoma on I(a) and code primary gastric carcinoma on I(b).

(6) If two or more sites with a morphology of C40, C41, C43, C44, C45, C46, C47, C49, C70, C71, and C72 are reported and all sites are qualified as metastatic, add an additional code to identify the morphological type of neoplasm. Code the morphological type of neoplasm to the unspecified site category, i.e., to "9." Enter this code on the same line with and preceding the
code for the first mentioned secondary site.

I (a) Metastatic leiomyosarcoma arm, stomach and brain  
    C499 C798 C788 C793

Code leiomyosarcoma, the morphological type of neoplasm, to C499 and code the reported sites as secondary neoplasms since all three sites are qualified as metastatic.

I (a) Metastatic sarcoma of stomach and small intestine  
    C499 C788 C784

Code the sarcoma, the morphological type of neoplasm, to C499 and code the reported sites as secondary neoplasms.

I (a) Metastatic squamous cell carcinoma of head and neck C449 C798

Since the reported sites are marked with a # sign in the Index, code the morphological type to malignant neoplasm of skin, C449, and code the reported sites as secondary neoplasms.

I (a) Metastatic squamous cell carcinoma of head  
    C449 C798

(b) Metastatic squamous cell carcinoma of neck  
    C798

Since the reported sites are marked with a # sign in the Index, code the morphological type to malignant neoplasm of skin, C449, and code the reported sites as secondary neoplasms. Enter C449 for the morphological type as first code on I (a) preceding the first secondary site. Enter only the secondary code on line b.

9. Primary site unknown

Consider the following terms as equivalent to “primary site unknown

? Origin (Questionable origin)
? Primary (Questionable primary)
? Site (Questionable site)
? Source (Questionable source)
Undetermined origin
Undetermined primary
Undetermined site
Undetermined source
Unknown origin
Unknown primary
Unknown site
Unknown source

125
a. When the statement, “primary site unknown,” or its equivalent, appears anywhere on the certificate with a site specific neoplasm or a neoplasm classifiable to C81-C96, code the neoplasm as though the statement did not appear on the certificate.

I  (a) Renal cell carcinoma  
    (b) Primary site unknown  

    Code renal cell carcinoma (C64) as though the statement “primary site unknown” was not on the certificate.

I  (a) Reticulum cell sarcoma  
II  Undetermined source  

    Code reticulum cell sarcoma (C833) as though the statement “undetermined source” was not on the certificate.

b. When primary site unknown or its equivalent appears on the certificate with a morphological type of neoplasm classifiable to C40, C41, C43, C44, C45, C46, C47, C49, C70, C71, and C72, add an additional code to identify the morphological type of neoplasm. Code the morphological type of neoplasm to the unspecified site category. This additional code should be entered on the same line with and preceding the code for the first mentioned secondary site.

I  (a) Generalized metastases  
    (b) Melanoma of back  
    (c) Primary site unknown  

    Code I(b) melanoma, unspecified site, followed by the code for the secondary site reported.

c. When “primary site unknown,” or its equivalent, appears on the certificate with neoplasms classified to morphological type C80, (classifiable to C00-C76), code all reported sites as secondary and precede the first neoplasm code with C80.

I  (a) Secondary carcinoma of liver  
    (b) Primary site unknown  

    Code secondary liver carcinoma preceded with C80.

I  (a) Carcinoma of stomach  
    (b) Primary site unknown  

    Code secondary stomach carcinoma preceded with C80.

I  (a) Carcinoma of stomach  
    (b) Primary site of carcinoma unknown  

    Code secondary stomach carcinoma preceded with C80.
Code I(a) secondary carcinoma of stomach preceded with C80. Code I(b) C80 for carcinoma since the term carcinoma is repeated.

I (a) Cancer of intestines, stomach, C80 C785 C788 C798
(b) and abdomen
(c) Unknown primary

Code all sites as secondary; precede the first code with C80.

d. When "primary site unknown" or its equivalent appears on the certificate and a doubtful expression such as presumed or probably is reported qualifying a specific site(s), interpret the primary to be the site(s) following the doubtful qualifying expression and code as primary.

I (a) Cancer, unk primary, presumed lung C349
(b) Primary site unknown

Code primary lung cancer.

10. Primary examples

a. When a morphological type of C80, not qualified as metastatic, is reported with a site stated to be primary, code primary of the site.

I (a) Carcinoma, breast primary C509

Code primary malignant neoplasm of breast.

b. When a morphological type of C80 is qualified as metastatic and reported with a site stated to be primary, code C80 and primary of the site.

I (a) Metastatic cancer (primary bladder) C80 C679

Code C80 and primary cancer of the bladder.

I (a) Mestastatic cancer probably breast primary C80 C509

Code C80 and primary cancer of the breast.

11. Implication of malignancy

Mention on the certificate that a neoplasm has produced metastases (secondaries) means it must be coded as malignant, even though this neoplasm without mention of metastases would be classified to some other section of Chapter II.

Code neoplasms indexed to D00-D09 (in situ neoplasms), D10-D36 (benign neoplasms), or D37-D48 (neoplasms of uncertain or unknown behavior) to a primary malignant neoplasm category in C00-C76 (whether or not on the list of common sites of
metastases) if reported on the record with the following conditions:

a. Metastases NOS and metastases of a site

I (a) Breast tumor with metastases C509 C80

Code I(a) to primary malignant neoplasm of breast and code metastases NOS. Code breast tumor as malignant neoplasm of breast since it is reported with metastases NOS.

I (a) Brain metastasis C793
(b) Lung tumor C349

Code I(a) secondary neoplasm of brain and I(b) primary malignant neoplasm of lung since the lung tumor is reported with metastases of a site.

b. Any neoplasm indexed to C77-C79 in Volume III

I (a) Lymph node cancer C779
(b) Carcinoma in situ of breast C509

Code the carcinoma in situ of breast as primary malignant neoplasm of breast since it is reported with a neoplasm that is indexed to C779. Malignant neoplasm of lymph node is indexed to secondary neoplasm.

c. A common site of metastases (excluding lung) qualified by the word “metastatic.”

I (a) Metastatic liver cancer C787
(b) Small intestine tumor C179

Code I(a) as secondary neoplasm of liver and code primary malignant neoplasm of small intestine on I(b), since the small intestine tumor is reported with a common site of metastases qualified by the word “metastatic.”

d. If a, b, or c do not apply, code the neoplasm in D00-D09, D10-D36, D37-D48 as indexed.

12. Sites with prefixes or imprecise definitions

Neoplasms of sites prefixed by “peri,” “para,” “supra,” “infra,” etc. or described as in the “area” or “region” of a site, unless these terms are specifically indexed, should be coded as follows: for morphological types classifiable to one of the categories C40, C41, C43, C44, C45, C46, C47, C49, C70, C71, and C72, code to the appropriate subdivision of that category; otherwise, code to the appropriate subdivision of C76 (other and ill-defined sites).

I (a) Fibrosarcoma in the region of the leg C492

Code I(a) fibrosarcoma in the region of the leg to the appropriate subdivision of the category, malignant neoplasm of connective and soft tissue of lower limb.

I (a) Carcinoma in lung area C761
Since the morphological type of the term “carcinoma” is C80, code I(a), carcinoma in lung area, to the appropriate subdivision of C76 (other and ill-defined sites).

13. Malignant neoplasms described with “either/or”

Malignant neoplasms of more than one site described as “or” and both sites are classified to the same anatomical system, code the residual category for the system. If the sites are in different systems, and are in the same morphological category, code to the residual category for the morphological type.

I (a) Cancer of kidney or bladder

Code C689, malignant neoplasm of other and unspecified urinary organs.

I (a) Cancer of gallbladder or kidney

Code to C80, malignant neoplasm without specification of site since there is more than one site qualified by the statement “or” and the sites are in different systems.

I (a) Osteosarcoma of lumbar vertebrae

(b) or sacrum

Code to malignant neoplasm of bone unspecified (C419). Both sites separated by the “or” are indexed to bone.

14. Mass or lesion with malignant neoplasms

When mass or lesion is reported with malignant neoplasms, code mass or lesion as indexed.

I (a) Lung mass

(b) Carcinomatosis

Code mass as indexed. Do not consider as malignant mass.

I (a) Metastatic lung carcinoma

II Lung lesion

Code lung lesion as indexed.

B. Rheumatic heart diseases

1. Heart diseases considered to be described as rheumatic
a. When rheumatic fever (I00) or any heart disease that is specified as rheumatic is reported anywhere on the death certificate, consider conditions listed in categories I300-I319, I339, I340-I38, I400-I409, I429, and I514-I519 to be described as rheumatic unless there is indication they were due to a nonrheumatic cause.

| I  | (a) Myocarditis                  | I090 |
|    | (b) Rheumatic heart disease      | I099 |

Consider “myocarditis” to be described as “rheumatic” since reported with a heart disease specified as rheumatic.

| I  | (a) Cardiac tamponade            | I092 |
|    | (b) Rheumatic endocarditis       | I091 |
|    | (c)                              |      |

Consider “cardiac tamponade” to be described as “rheumatic” since reported with a heart disease specified as rheumatic.

b. When rheumatic fever and a heart disease are jointly reported, enter a separate code for the rheumatic fever only when it is not used to qualify a heart disease as rheumatic. This applies whether or not the heart disease is stated or classified as rheumatic.

| I  | (a) Heart disease                | I099 |
|    | (b) Rheumatic fever              |      |

Consider “heart disease” to be described as “rheumatic.” Do not enter a separate code for rheumatic fever since it is used to qualify the heart disease as rheumatic.

| I  | (a) Rheumatic heart disease      | I099 |
|    | (b) Rheumatic fever              |      |

Code “rheumatic heart disease” as indexed. Do not enter a separate code for rheumatic fever since the heart disease is qualified as rheumatic.

| I  | (a) Cardiac arrest               | I469 |
|    | (b) Rheumatic fever              | I00  |

Cardiac arrest is not one of the conditions considered to be described as rheumatic when reported with rheumatic fever. Code each condition as indexed.

c. When a condition listed in category I50.- is indicated to be due to rheumatic fever and there is no mention of another heart disease that is classifiable as rheumatic, consider the condition in I50.- to be described as rheumatic.

| I  | (a) Heart failure                | I099 |
|    | (b) Rheumatic fever              |      |
Since there is no other heart disease classified as rheumatic, use the rheumatic fever to qualify the heart disease on I(a) as rheumatic.

I (a) Heart failure I509
(b) Rheumatic heart disease I099

Since there is a heart disease qualified as rheumatic reported on the record, code heart failure, I509.

2. **Distinguishing between active and chronic rheumatic heart disease**

Rheumatic heart diseases are classifiable to I010-I019, Rheumatic fever with heart involvement, or to I050-I099, Chronic rheumatic heart diseases, depending upon whether the rheumatic process was active or inactive at the time of death.

a. When rheumatic fever or any rheumatic heart disease is stated to be active, recurrent, or recrudescent, code all rheumatic heart diseases as active. Conversely, code all rheumatic heart diseases as inactive if rheumatic fever or any rheumatic heart disease is stated to be inactive.

I (a) Endocarditis I011
(b) Active rheumatic fever

Code I(a), active rheumatic endocarditis since the rheumatic fever is stated as active. Leave I(b) blank.

I (a) Heart failure I509
(b) Inactive rheumatic heart disease I099
(c)

Code I(a) as indexed since another heart disease classified as rheumatic is reported. Code I(b) as indexed since stated as inactive.

b. When there is no statement of active, recurrent, recrudescent, or inactive, code all heart diseases that are stated to be rheumatic or that are considered to be described as rheumatic as active if any of the following instructions apply:

(1) The interval between onset of rheumatic fever and death was less than one year.

I (a) Endocarditis - 6 months I011
(b) Rheumatic fever - 9 months

(2) One or more of these heart diseases (listed in Section IV, Part B, 1, a) is stated to be acute or subacute.

**NOTE:** This does not mean rheumatic fever stated to be acute or subacute.

I (a) Acute myocarditis I012
(b) Rheumatic heart disease I019

I (a) Rheumatic heart disease I099
(b) Acute rheumatic fever

(3) One of these heart diseases is pericarditis.

I (a) Pericarditis I010
(b) Rheumatic heart disease I019

(4) At least one of these heart diseases is “carditis,” “endocarditis” (any valve), “heart disease,” “myocarditis,” or “pancarditis” with a stated duration of less than one year.

I (a) Endocarditis - 9 months I011
(b) Rheumatic heart disease I019

(5) At least one of these heart diseases is “carditis,” “endocarditis” (any valve), “heart disease,” “myocarditis,” or “pancarditis” without a duration and the age of the decedent was less than 15 years.

Age: 10 years
I (a) Rheumatic heart disease I019
(b) Rheumatic fever

c. In the absence of the previous mentioned indications of an active rheumatic process, consider all heart diseases that are stated to be rheumatic or that are considered to be described as rheumatic as inactive and code to categories I050-I099.

Age: 75 years
I (a) Rheumatic heart disease I099
(b) Rheumatic fever

Code I(a) as indexed, there is no indication the rheumatic process was active. Leave line I(b) blank.

3. Valvular diseases jointly reported

a. When diseases of the mitral, aortic, and tricuspid valves, not qualified as rheumatic, are jointly reported, whether on the same line or on separate lines, code the disease of all valves as rheumatic unless there is indication to the contrary.

I (a) Mitral insufficiency and aortic stenosis I051 I060
(b)

Code both valvular diseases as rheumatic since there is no indication to the contrary.
I (a) Aortic insufficiency I061  
(b) Mitral endocarditis with I059  
(c) mitral insufficiency I051  

Code the diseases of both valves as rheumatic since there is no indication to the contrary.

I (a) Mitral endocarditis c_ I059  
(b) insufficiency and stenosis I051  
(c) Aortic endocarditis I050  I069  

Code the diseases of both valves as rheumatic since there is no indication to the contrary.

I (a) Mitral valve disease I059  
(b) with insufficiency and I051  
(c) atrial fibrillation I48  

II Aortic stenosis I060  

Code the diseases of both valves as rheumatic since there is no indication to the contrary.

b. When mitral insufficiency, incompetence, or regurgitation is jointly reported with mitral stenosis NOS (or synonym), code all these conditions as rheumatic unless there are indications to the contrary.

I (a) Mitral insufficiency with mitral stenosis I051  

Code the mitral insufficiency as rheumatic since it is reported with mitral stenosis and there is no indication to the contrary.

4. Valvular diseases not indicated to be rheumatic

In the Classification, certain valvular diseases, i.e., disease of mitral valve (except insufficiency, incompetence, and regurgitation without stenosis) and disease of tricuspid valve are included in the rheumatic categories even though not indicated to be rheumatic. This classification is based on the assumption that the vast majority of such diseases are rheumatic in origin. Do not use these diseases to qualify other heart diseases as rheumatic. Code these diseases as nonrheumatic if reported due to one of the nonrheumatic causes on the following list.

I (a) Pericarditis I319  
(b) Mitral stenosis I050  

Although mitral stenosis is classified to a rheumatic category, do not use it to qualify the pericarditis as rheumatic.

a. When valvular heart disease (I050-I079, I089 and I090) not stated to be rheumatic is reported due to:

A1690 C73-C759 E804-E806 J030
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>ICD-10 Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A188</td>
<td>C790-C791</td>
<td>E840-E859</td>
</tr>
<tr>
<td>A329</td>
<td>C797-C798</td>
<td>E880-E889</td>
</tr>
<tr>
<td>A38</td>
<td>C889</td>
<td>F110-F169</td>
</tr>
<tr>
<td>A399</td>
<td>D300-D301</td>
<td>F180-F199</td>
</tr>
<tr>
<td>A500-A549</td>
<td>D309</td>
<td>I10-I139</td>
</tr>
<tr>
<td>B200-B24</td>
<td>D34-D359</td>
<td>I250-I259</td>
</tr>
<tr>
<td>B376</td>
<td>D440-D45</td>
<td>I330-I38</td>
</tr>
<tr>
<td>B379</td>
<td>E02-E0390</td>
<td>I420-I4290</td>
</tr>
<tr>
<td>B560-B575</td>
<td>E050-E349</td>
<td>I511</td>
</tr>
<tr>
<td>B908</td>
<td>E65-E678</td>
<td>I514-I5150</td>
</tr>
<tr>
<td>B909</td>
<td>E760-E769</td>
<td>I700-I710</td>
</tr>
<tr>
<td>B948</td>
<td>E790-E799</td>
<td>J00</td>
</tr>
<tr>
<td>C64-C65</td>
<td>E802</td>
<td>J020</td>
</tr>
</tbody>
</table>

**Code** nonrheumatic valvular disease (I340-I38) with appropriate fourth character.

I (a) Mitral stenosis and aortic stenosis  
(b) Hypertension

I342 I350  
I10

**Code** I(a) as separate one-term entities to nonrheumatic mitral and aortic stenosis since they are reported “due to” a nonrheumatic condition.

I (a) Mitral insufficiency  
(b) Goodpasture’s syndrome & RHD

I340  
M310 I099

**Code** I(a) to nonrheumatic mitral insufficiency since it is reported “due to” a nonrheumatic condition. Apply this instruction even though rheumatic heart disease is entered as the second entry on I(b).

b. Consider diseases of the aortic, mitral, and tricuspid valves to be nonrheumatic if they are reported on the same line due to a nonrheumatic cause in the previous list. Similarly, consider diseases of these three valves to be nonrheumatic if any of them are reported due to the other and that one, in turn, is reported due to a nonrheumatic cause in the previous list.

I (a) Mitral disease  
(b) Aortic stenosis  
(c) Arteriosclerosis

I349  
I350  
I709

**Classify** both valvular diseases as nonrheumatic. The mitral disease is reported due to the aortic disease which is, in turn, reported due to a nonrheumatic cause.

I (a) Congestive heart failure  
(b) Mitral stenosis  
(c) Arteriosclerosis

I500  
I342  
I709

**Code** the mitral stenosis as nonrheumatic since the certifier indicated it was due to a nonrheumatic cause.
ICD-10-Mortality Manual 2b - 2014

I  (a) Aortic and mitral insufficiency  I351 I340
   (b) Subacute bacterial endocarditis  I330

Code the valvular diseases as nonrheumatic since they are reported due to a nonrheumatic cause.

C. Pregnancy, childbirth, and the puerperium (O00-O99)

1. General information

Conditions classifiable to categories O00-O99 are limited to deaths of females of childbearing age. Some of the maternal conditions are also the cause of death in newborn infants. Always refer to the age and sex of the decedent before coding a condition to 000-099.

Obstetric deaths are classified according to time elapsed between the obstetric event and the death of the woman:

- O95  Obstetric death of unspecified cause
- O960-O969  Death from any obstetric cause occurring more than 42 days but less than one year after delivery
- O970-O979  Death from sequela of obstetric causes (death occurring one year or more after delivery)

The standard certificate of death contains a separate item regarding pregnancy. Any positive response to one of the following items should be taken into consideration when coding pregnancy related deaths:

- Pregnant at time of death
- Not pregnant, but pregnant within 42 days of death
- Not pregnant, but pregnant 43 days to 1 year before death

If the third option from the previous list is marked and the decedent is greater than 54 years old, code as pregnancy record only when there is a condition reported which indicates the person was pregnant either at the time of death or pregnant 43 days to 1 year before death.

The following are valid single character codes used in the separate checkbox item regarding pregnancy on some variations of the standard death certificate. These codes are to be taken into consideration when coding pregnancy related deaths.

1 - Not pregnant within the past year
2 - Pregnant at the time of death
3 - Not pregnant, but pregnant within 42 days of death
4 - Not pregnant, but pregnant 43 days to 1 year before death
7 - Not on certificate
8 - Not applicable
9 - Unknown

Consider the pregnancy to have terminated 42 days or less prior to death unless a specific length of time is written in by the certifier. Take into consideration the length of time elapsed between pregnancy and death if reported as more than 42 days.
ICD-10-Mortality Manual 2b - 2014

Maternal deaths are subdivided into two groups:

**Direct obstetric deaths (O00-O97):** those resulting from obstetric complications of the pregnant state (pregnancy, labor and puerperium), from interventions, omissions, incorrect treatment, or from a chain of events resulting from any of the above.

**Indirect obstetric deaths (O98-O99):** those resulting from previous existing disease or disease that developed during pregnancy and which was not due to direct obstetric causes, but which was aggravated by physiologic effects of pregnancy.

When coding pregnancies, code any direct obstetric cause to O00-O97 and any indirect obstetric cause to O98-O99.

### 2. Pregnancy or childbirth without mention of complication

a. Do not assign a separate code for “pregnancy” or “delivery” if any other condition is reported other than nature of injuries and external causes (S000-Y899).

Female, 39 years

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Place I (a) Asphyxia by hanging**

**Place I (b) 1st trimester pregnancy**

**Place II**

**T71 &X70**

**O95**

**Suicide**

Code I(a) to nature of injury and external cause. Code pregnancy in Part II to Pregnancy, death from (O95) since the only other reported condition is classified to a nature of injury and external cause.

b. When pregnancy or delivery is the only entry on the certificate, apply the following instructions:

1. Code to category O95 if death occurred 42 days or less after termination of pregnancy or when there is no indication of when the pregnancy terminated.

Female, 28 years

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Place I (a) Pregnancy**

**Place II**

**O95**

Code “pregnancy” to Pregnancy, death from (O95) since it is the only entry on the certificate.

2. Code to category O960-O969 if death resulted from direct or indirect obstetric causes that occurred more than 42 days but less than one year after termination of the pregnancy.

Female, 28 years

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Place I (a) Childbirth**

**Place II**

**3 months**

**O969**

Code childbirth to death from any obstetric cause occurring more than 42 days but less than one year after delivery.
(3) Code to category O97 if death occurred 1 year or more after termination of pregnancy.

Female, 28 years
I (a) Pregnancy 1 year O979

**Code** to death from sequela of a direct obstetric cause.

3. Pregnancy with abortive outcome (O000-O089)

a. Code all complications of conditions listed in categories O000-O029 to the appropriate subcategory of O08 and also code O000-O029 as indexed. To determine the appropriate subcategory for O08, refer to the Index under Abortion, complicated by and select appropriate fourth character from last column.

Female, 28 years
I (a) Septicemia O080
    (b) Tubal pregnancy O001

**Code** I(a) Abortion, complicated by, septicemia (O080) and I(b) Pregnancy, tubal (O001).

Female, 20 years
I (a) Shock O083
    (b) Ectopic pregnancy O009

**Code** I(a) Abortion, complicated by, shock (O083) and I(b) Ectopic, pregnancy (O009).

b. Code all complications of conditions listed in categories O03-O07 to the appropriate subcategory of O08 and also code O03-O07 with fourth character “9." To determine the appropriate subcategory for O08, refer to the Index under Abortion, complicated by and select appropriate fourth character from last column.

Female, 22 years
I (a) Pulmonary embolism O082
    (b) Spontaneous abortion O039

**Code** I(a) Abortion, complicated by, pulmonary embolism (O082) and I(b) Abortion, spontaneous (O039).

c. When conditions in categories O00-O07 are reported in Part I or Part II of the death certificate with:

(1) a direct obstetric complication classifiable to category O08, code the complication to category O08 with the appropriate fourth character. Also code O00-O02 as indexed or O03-O07 with fourth character “9.”

Female, 31 years
ICD-10-Mortality Manual 2b - 2014

I (a) Cardiac arrest  O088
(b) Abortion  O069

Code I(a) Abortion, complicated by, cardiac arrest, a direct obstetric complication and I(b) Abortion NOS.

(2) an indirect obstetric complication classifiable to categories O98-O99, code the O98-O99. Also code the O00-O02 as indexed or O03-O07 with fourth character “9.”

Female, 25 years
I (a) Abortion  O069
II Rheumatic heart disease  O994

Code I(a) Abortion NOS (O069). Code Pregnancy, complicated by rheumatic heart disease (O994), an indirect obstetric cause.

(3) both a direct and an indirect obstetric complication, code the direct complications to O08 with the appropriate fourth character and the indirect complications to O98-O99. Also code the O00-O02 as indexed or O03-O07 with fourth character “9.”

Female, 33 years
I (a) Renal failure  O084
(b) Abortion  O069
II Anemia  O990

Code I(a) Abortion, complicated by, renal failure. Direct complications of abortions are classified to category O08 with the appropriate fourth character. Code I(b) Abortion NOS. Code Part II Pregnancy, complicated by, anemia, an indirect obstetric complication.

4. Other complications of pregnancy, childbirth and puerperium (O00-O99)

a. If death occurred more than 42 days but less than 1 year after termination of pregnancy, code all direct and indirect obstetric complications to O960-O969.

Female, 28 years
I (a) Cardiomyopathy  O960
(b) Childbirth  3 months

Code cardiomyopathy as a direct obstetric cause occurring more than 42 days but less than 1 year after childbirth.

Female, 28 years
I (a) Intracerebral hemorrhage  O961
(b) Childbirth  3 months
Code intracerebral hemorrhage as an indirect obstetric cause occurring more than 42 days but less than 1 year after childbirth.

b. If death occurred 1 year or more after termination of pregnancy, code all direct and indirect obstetric complications to O970-O979.

Female, 28 years
I (a) Cardiomyopathy O970
   (b) Childbirth 1 year

Code to O970, Death from sequela of direct obstetric causes. Cardiomyopathy is a direct obstetric cause. Do not enter a code on I(b) for childbirth.

Female, 28 years
I (a) Intracerebral hemorrhage O971
   (b) Childbirth 1 year

Code to O971, Death from sequela of indirect obstetric cause. Intracerebral hemorrhage is an indirect obstetric cause. Do not enter a code on I(b) for childbirth.

c. Code all complications of pregnancy, childbirth, and the puerperium to categories O00-O75, O85-O92, O96-O99. When delivery is mentioned on the certificate, consider complications to be of delivery unless otherwise specified.

(1) When both direct and indirect obstetric causes are reported on the same certificate code as indexed to appropriate code in Chapter XV.

(2) When a complication is reported and not indexed to a direct or indirect obstetric code, assign the complication to O98-O99 with the appropriate fourth character. Refer to Volume I for correct code assignment.

Female, 35 years
I (a) Thrombosis 1 hr O229
   (b) Pregnancy 8 mos O992
II Obesity

Code I(a) to Pregnancy, complicated by, thrombosis. Do not enter a code on I(b) for pregnancy. Code Part II to Pregnancy, complicated by, endocrine diseases NEC as indexed. Obesity is an endocrine disorder.

Female, 29 years
I (a) Acute anemia O990
   (b) Massive postpartum hemorrhage O721
   (c) Delivered liveborn

Code I(a) to Anemia, complicating pregnancy, childbirth or the puerperium, an indirect
obstetric cause. Code I(b) to Hemorrhage, postpartum, a direct obstetric cause. **Do not** enter a code on I(c) for delivery NOS.

Female, 21 years
I  (a) Gram negative sepsis          O988
    (b) Congenital anomalies of ureters O998
II  30 weeks pregnant

**Code** I(a) to Pregnancy, complicated by, septicemia, an indirect obstetric cause. Code I(b) to Pregnancy, complicated by, congenital malformation, an indirect obstetric cause. **Do not** enter a code in Part II for pregnancy.

Female, 28 years
I  (a) Aspiration pneumonia          O995
    (b) Delivery
II  Rubella in first trimester       O985

**Code** the indirect causes, aspiration pneumonia and rubella to the appropriate code in Chapter XV. Do not enter a code for delivery on I(b).

5. Delivery reported with anesthetic death or anesthesia

a. When delivery (normal) NOS is reported with anesthetic death, code O748 only. When reported with anesthesia, code O749 only.

   Female, 29 years
   I  (a) Anesthetic death              O748
      (b) Delivery

   **Code** I(a) to O748, other complications of anesthesia during labor and delivery. Do not enter code on I(b) for delivery.

b. When anesthetic death is reported with a complication(s) of delivery or puerperium, code O748 and the code(s) for complication(s) of pregnancy, delivery, or puerperium.

   Female, 26 years
   I  (a) Anesthetic death              O748
      (b) Obstructed labor              O669

   **Code** Delivery, complicated by, anesthetic death on I(a). Code I(b) as indexed.

c. When anesthesia is reported with a complication(s) of delivery or puerperium, code O749 and the code(s) for complication(s) of pregnancy, delivery, or the puerperium.

   Female, 28 years
ICD-10-Mortality Manual 2b - 2014

I (a) Prolonged labor O639
   (b) Anesthesia - delivery O749

Code prolonged labor as a complication of delivery. Code “anesthesia-delivery” to O749.

Female, 34 years
I (a) Cardiac arrest O742
   (b) Anesthesia O749
   (c) Obstructive labor O669

Code I(a) cardiac arrest as a complication of anesthesia. Code the anesthesia on I(b) to O749. Code I(c) as indexed.

6. Operative delivery

a. Code an operative delivery such as cesarean section or hysterectomy to O759.

b. Code reported complications of the operative delivery to complications of obstetric surgery (O754).

c. Code conditions reported due to complications of operative delivery as indexed under complication of delivery and/or the puerperium.

Female, 18 years
I (a) Cardiac arrest O742
   (b) Anesthesia during C-section O749
   (c) Premature separation of placenta O759
   (d) O459

Code I(a) cardiac arrest as a complication of anesthesia. Code O749 for the anesthesia. There is no complication of the C-section; therefore, code the C-section to O759. Code premature separation of placenta as indexed on line I(d).

Female, 27 years
I (a) Pulmonary embolism O882
   (b) Pelvic thrombosis O754
   (c) C-section delivery O759

Code I(a) Puerperal, embolism (pulmonary). Code I(b) as a complication of the operative delivery. Code I(c) Delivery, cesarean, as indexed.

Female, 39 years
I (a) Pneumonia O995
   (b) Peritoneal hemorrhage O754
   (c) Cesarean section delivery O759
Code I(a) O995, an indirect obstetric cause. Pneumonia is reported due to the complication and coded as complicating delivery. Code I(b) as a complication of the operative delivery. Code I(c) Delivery, cesarean, as indexed.

Female, 30 years
I  (a) Pneumonia  qi  24 hr  O995
    (b) Pulmonary embolism  3 days  O754
II
   Operation Block: C-section

Code I(a) an indirect obstetric cause. Code I(b) as a complication of the operative delivery reported in Part II. Code Part II cesarean section as indexed.

Female, 28 years
I  (a) Pneumonia  O754
    (b) C-section  O759
II
   Operation Block: C-section for breech presentation

Code I(a) as a complication of the operative delivery. Code cesarean section on I (b) as indexed. Code cesarean section and breech presentation as indexed in Part II.

D. Congenital conditions

1. The Classification does not provide congenital and acquired codes for all conditions. When no provision is made for a distinction, disregard the statement of congenital or acquired and code the NOS code.

Female, 45 years
I  (a) Patent ductus arteriosus - acquired  Q250
    (b) Pneumonia  J189

Code I(a) to Q250 since patent ductus arteriosus does not have an acquired code.

Male, 33 years
I  (a) Gastric hemorrhage  K922
    (b) Gastric ulcer - congenital  K259

Code I(b) to K259 since gastric ulcer does not have a congenital code.

2. When a condition specified as “congenital” is reported “due to” another condition not specified as
congenital, code both conditions as congenital.

Male, 2 months
I (a) Peritonitis – birth P781
   (b) Intestinal obstruction Q419

Code the condition on I(b) as congenital.

3. Code hydrocephalus (G91.0, 1, 2, 8, 9) (any age) to Q039 (congenital hydrocephalus) when it is reported with another cerebral or other central nervous system condition (Q00-Q07, Q280-Q283) which is classified as congenital.

Male, 3 months
I (a) Cerebral anoxia G931
   (b) Hydrocephalus & hypoplasia Q039 Q061
   (c) of spinal cord

Code hydrocephalus NOS to Q039 since the hypoplasia of spinal cord is classified as congenital.

Male, 3 months
I (a) Cerebral anoxia G931
   (b) Hydrocephalus Q039
   II Meningomyelocele Q059

Code the hydrocephalus NOS to Q039 since the meningomyelocele is classified as congenital.

E. Conditions of early infancy (P000-P969)

1. When reported on certificate of infant, code the following entries as indicated:

   Birth weight of
      2 pounds (999 gms) or under.................................................P070
      Over 2 pounds (1000 gms) but not more than
      5 ½ pounds (2499 gms)......................................................P071
      10 pounds (4500 gms) or more.............................................P080

   Gestation of
      Less than 28 weeks.........................................................P072
      28 weeks but less than 37 weeks........................................P073
      42 or more completed weeks.............................................P082

Premature labor or delivery NOS...........................................................................

   Female, 3 hours
   I (a) Respiratory distress syndrome P220
      (b) Prematurity P073
   II 26 weeks gestation P072
Code Gestation, less than 28 weeks to P072.

Male, 8 hours
I  (a) Respiratory failure  P285
(b) Prematurity, 23 weeks  P073  P072

Code I(b) as two separate conditions. Code prematurity as indexed P073 and code P072 for “23 weeks.” The 23 weeks is an implied length of gestation.

2. When a multiple birth or low birth weight is reported on an infant’s death certificate outside of Part I or Part II, code this entity as the last entry in Part II.

Male, 29 minutes - Twin A
I  (a) Immature  P073
   (b) Weight 1,500 grams - twin  P071  P015
II  Atelectasis  P281  P015

Code “twin” as the last entry in Part II.

Male, 5 minutes
4 lbs.  I  (a) Immaturity of lung  P280
   (b)
   (c)
II  P071

Code P071 for “4 lbs.” as last entry in Part II.

3. When “termination of pregnancy” or “abortion” (legal) other than criminal is the only reported cause of an infant death, code P964. Do not code P964 if any other codable entry is reported.

Female, 3 minutes
I  (a) Legal abortion  P964

Since “legal abortion” is the only entry on the certificate, code P964, as indexed.

4. When a condition classifiable to P703-P720, P722-P749 is the only cause(s) reported on a newborn’s death, code P969. If reported with other perinatal conditions, code as indexed.

Male, 7 days
(a) Hypomagnesemia  P969
(b)
(c)

Code the hypomagnesemia to P969, even though it is indexed to P712 since it is the only
cause of death reported.

Female, 2 weeks
(a) Hypoglycemia P704
(b) Maternal diabetes P701

Code I(a) as indexed since reported with another perinatal condition.

F. Sequela

A sequela is a late effect, an after effect, or a residual of a disease, nature of injury or external cause. I

B900-B909 Sequela of tuberculosis
B91 Sequela of acute poliomyelitis
B92 Sequela of leprosy
B940-B949 Sequela of other and unspecified infectious and parasitic diseases
E640-E649 Sequela of malnutrition and other nutritional deficiencies
E68 Sequela of hyperalimentation
G09 Sequela of inflammatory diseases of central nervous system
I690-I698 Sequela of cerebrovascular disease
O970-O979 Death from sequela of obstetric causes
T900-T983* Sequela of injuries, of poisoning, and of other consequences of external causes
Y850-Y859* Sequela of transport accidents
Y86* Sequela of other accidents
Y870-Y872* Sequela of intentional self-harm, assault and events of undetermined intent
Y880-Y883* Sequela with surgical and medical care as external cause
Y890-Y899* Sequela of other external causes

* See Section V, Part S for instructions for coding sequela of injuries and external causes.

NOTE: When conditions in categories A000-A310, A318-A427, A429-A599, A601-A70, A748-B001, B003-B004, B007, B009-B069, B080, B082-B085, B09-B199, B25-B279, B330-B349, B370-B49, B58-B64, B99 are mentioned on the record with HIV (B20-B24, R75), do not consider the infectious or parasitic condition as a sequela.

When there is evidence death resulted from residual effects rather than the active phase of conditions for which the Classification provides a sequela code, code the appropriate sequela category. Code specified residual effects separately. Apply the following instructions to the sequela categories.

1. B900-B909 Sequela of tuberculosis

Use these subcategories for the classification of tuberculosis (conditions in A162-A199) if:

 a. A statement of a late effect or sequela of the tuberculosis is reported.

I (a) Pulmonary fibrosis J841
(b) Sequela of pulmonary tuberculosis B909
ICD-10-Mortality Manual 2b - 2014

**Code** sequela of pulmonary tuberculosis (B909) since “sequela of” is stated.

b. The tuberculosis is stated to be ancient, arrested, cured, healed, history of, inactive, old, quiescent, or remote, whether or not the residual (late) effect is specified, unless there is evidence of active tuberculosis.

I (a) Arrested pulmonary tuberculosis

Code arrested pulmonary tuberculosis, B909, since there is no evidence of active tuberculosis.

c. When there is evidence of active tuberculosis of a site with inactive (ancient, arrested, cured, healed, history of, old, quiescent, remote) tuberculosis of a **different** site, code both.

d. When there is evidence of active and inactive (ancient, arrested, cured, healed, history of, old, quiescent, remote) tuberculosis of the **same** site, code active tuberculosis of the site only.

**NOTE:** Do not use duration to code sequela of tuberculosis.

I (a) Respiratory failure
(b) Pneumonia
(c) Pulmonary tuberculosis 2 years

Code pulmonary tuberculosis as active. Do not use duration of the tuberculosis to indicate sequela.

2. **B91 Sequela of acute poliomyelitis**

Use this category for the classification of poliomyelitis (conditions in A800-A809) if:

a. A statement of a late effect or sequela of acute poliomyelitis is reported.

I (a) Sequela of acute poliomyelitis

Code sequela of acute poliomyelitis as indexed.

b. A chronic condition or a condition with a duration of one year or more that was due to the acute poliomyelitis is reported.

I (a) Paralysis - 1 year
(b) Acute poliomyelitis

Code sequela of acute poliomyelitis, since the paralysis has a duration of 1 year.

c. The poliomyelitis is stated to be history of, old, or the interval between onset of the poliomyelitis and death is indicated to be one year or more whether or not the residual (late) effect is
specified.

I  (a) Old polio
    Code old polio.

d. The poliomyelitis is not stated to be acute or active and the interval between the onset of the poliomyelitis and death is not reported.

I  (a) Poliomyelitis
    (b)
    (c)

I  (a) ASHD
    (b)
    (c)

II Poliomyelitis
I  (a) Paralysis
    (b) Polio
    (c)

I  (a) Poliomyelitis with
    (b) paralysis
    (c)

3. **B92 Sequela of leprosy**

Use this category for the classification of leprosy (conditions in A30) if:

a. A statement of a late effect or sequela of the leprosy is reported.

b. A chronic condition or a condition with a duration of one year or more that was due to leprosy is reported.

4. **B940 Sequela of trachoma**

Use this subcategory for the classification of trachoma (conditions in A710-A719) if:

a. A statement of a late effect or sequela of the trachoma is reported.

    I  (a) Late effects of trachoma

b. The trachoma is stated to be healed or inactive, whether or not the residual (late) effect is specified.

    I  (a) Healed trachoma
c. A chronic condition such as blindness, cicatrical entropion or conjunctival scar that was due to the trachoma is reported unless there is evidence of active infection.

   I (a) Conjunctival scar  H112
   (b) Trachoma  B940

5. **B941 Sequela of viral encephalitis**

Use this subcategory for the classification of viral encephalitis (conditions in A830-A839, A840-A849, A850-A858, A86) if:

a. A statement of a late effect or sequela of the viral encephalitis is reported.

   I (a) Late effects of viral encephalitis  B941
   
   Code sequela of viral encephalitis as indexed.

b. A chronic condition or a condition with a duration of one year or more that was due to the viral encephalitis is reported.

   I (a) Chronic brain syndrome  F069
   (b) Viral encephalitis  B941
   
   Code sequela of viral encephalitis, since a resultant chronic condition is reported.

c. The viral encephalitis is stated to be ancient, history of, old, remote, or the interval between onset of the viral encephalitis and death is indicated to be one year or more whether or not the residual (late) effect is specified.

   I (a) St. Louis encephalitis 1 yr  B941
   
   Code sequela of viral encephalitis, since a duration of 1 year is reported.

   I (a) Old viral encephalitis  B941
   
   Code sequela of viral encephalitis, since it is stated “old.”

d. Brain damage, cerebral fungus, CNS damage, epilepsy, hydrocephalus, mental retardation, paralysis (G810-G839) is reported due to the viral encephalitis.

   I (a) Paralysis  G839
   (b) Viral encephalitis  B941
   
   Code sequela of viral encephalitis since paralysis is reported due to the viral encephalitis.

6. **B942 Sequela of viral hepatitis**
Use this subcategory for the classification of viral hepatitis (conditions in B150-B199) if:
A statement of a late effect or sequela of the viral hepatitis is reported.

7. B948 Sequela of other specified infectious and parasitic diseases
   B949 Sequela of unspecified infectious and parasitic diseases

Use B948 for the classification of other specified infectious and parasitic diseases (conditions in A000-A099, A200-A289, A310-A70, A740-A799, A811-A829, A870-B09, B250-B89) and
Use B949 for the classification of only the terms "infectious disease NOS" and "parasitic disease NOS" if:
   a. A statement of a late effect or sequela of the infectious or parasitic disease is reported.
   b. The infectious or parasitic disease is stated to be ancient, arrested, cured, healed, history of, inactive, old, quiescent, or remote, whether or not the residual (late) effect is specified, unless there is evidence of activity of the disease.
   c. A chronic condition or a condition with a duration of one year or more that was due to the infectious or parasitic disease is reported.
      I (a) Reye’s syndrome 1 yr G937
         (b) Chickenpox B948
      I (a) Chronic brain syndrome F069
         (b) Meningococcal encephalitis B948
   d. There is indication the interval between onset of the infectious or parasitic disease and death was one year or more, whether or not the residual (late) effect is specified.

8. E640-E649 Sequela of malnutrition and other nutritional deficiencies

<table>
<thead>
<tr>
<th>Use Sequela Code</th>
<th>For Categories</th>
</tr>
</thead>
<tbody>
<tr>
<td>E640</td>
<td>E40-E46</td>
</tr>
<tr>
<td>E641</td>
<td>E500-E509</td>
</tr>
<tr>
<td>E642</td>
<td>E54</td>
</tr>
<tr>
<td>E643</td>
<td>E550-E559</td>
</tr>
<tr>
<td>E648</td>
<td>E51-E53 E610-E638</td>
</tr>
<tr>
<td></td>
<td>E56-E60</td>
</tr>
<tr>
<td>E649</td>
<td>E639</td>
</tr>
</tbody>
</table>
Use these subcategories for the classification of malnutrition and other nutritional deficiencies (conditions in E40-E639) if:

a. A statement of a late effect or sequela of malnutrition and other nutritional deficiencies (E40-E639) is reported.
   I (a) Cardiac arrest I469
   (b) Sequela of malnutrition E640

b. A condition with a duration of one year or more is qualified as rachitic or that was due to rickets (E55.-) is reported.
   I (a) Scoliosis 3 years M419
   (b) Rickets E643

9. **E68 Sequela of hyperalimentation**

Use this category for the classification of hyperalimentation (conditions in E67 and hyperalimentation NOS in R632) if:

a. A statement of a late effect or sequela of the hyperalimentation is reported.

b. A condition with a duration of one year or more that was due to hyperalimentation is reported.

10. **G09 Sequela of inflammatory diseases of central nervous system**

Use this category for the classification of intracranial abscess or pyogenic infection (conditions in G000-G009, G030-G049, G060-G069, G08) if:

a. A statement of a late effect or sequela of the condition in G000-G009, G030-G049, G060-G069, G08 is reported.

b. A condition with a duration of one year or more that was due to the condition in G000-G009, G030-G049, G060-G069, G08 is reported.

c. The condition in G000-G009, G030-G049, G060-G069, G08 is stated to be ancient, history of, old, remote, or the interval between onset of this condition and death is indicated to be one year or more, whether or not the residual (late) effect is specified.

d. Brain damage, cerebral fungus, CNS damage, epilepsy, hydrocephalus, mental retardation, paralysis (G810-G839) is reported due to a condition in G000-G009, G030-G049, G060-G069, G08.

   I (a) Hydrocephalus G919
   (b) Meningitis G09
11. I690-I698 Sequela of cerebrovascular disease

Use this category for the classification of cerebrovascular disease (conditions in I600-I64, I670-I671, I674-I679) if:

a. A statement of a late effect or sequela of a cerebrovascular disease is reported.
   I (a) Sequela of cerebral infarction I693
   Code sequela of cerebral infarction as indexed.

b. A condition with a duration of one year or more that was due to one of these cerebrovascular diseases is reported.
   I (a) Hemiplegia 1 year G819
   (b) Intracranial hemorrhage I692
   Code sequela of other nontraumatic intracranial hemorrhage since the residual effect (hemiplegia) has a duration of one year.

c. The condition in I600-I6400, I670-I671, I674-I679 is stated to be ancient, history of, old, remote, or the interval between onset of this condition and death is indicated to be one year or more, whether or not the residual (late) effect is specified.
   I (a) Brain damage G939
   (b) Remote cerebral thrombosis I693
   Code sequela of cerebral thrombosis since the cerebral thrombosis is reported as remote.

I (a) Old intracerebral hemorrhage I691
   Code sequela of intracerebral hemorrhage since the intracerebral hemorrhage is stated as old.

I (a) Cerebrovascular occlusion 6 yrs I693
   Code sequela of cerebrovascular occlusion since the duration is one year or more.

I (a) History of CVA 9 mos I694
   Code sequela of CVA since “history of” CVA is reported.

d. The condition in I600-I6400, and I670-I671, I674-I679 is reported with paralysis (any) stated to be ancient, history of, old, remote, or the interval between onset of this condition and death is indicated to be one year or more whether or not the residual (late) effect is specified.
   I (a) CVA with old hemiplegia I694 G819
Code sequela of CVA since it is reported with hemiplegia stated as old.

12. **O970-O979 Sequela of obstetric cause**

Use this category for the classification of an obstetric cause (conditions in O00-O927) if:

a. A statement of a late effect or sequela of the direct obstetric cause is reported.

b. A chronic condition or a condition with a duration of one year or more that was due to the direct obstetric cause is reported.

**G. Ill-defined and unknown causes**

1. **Sudden infant death syndrome (R95)**

   **Includes:**
   
   Cot death  
   Crib death  
   SDII, SIDS, SUD, SUDI, SUID  
   Sudden (unexpected) (unattended) (unexplained)  
   - death (cause unknown) (in infancy)  
   - infant death (syndrome)  
   - Causing death at ages under 1 year

   **Excludes:**
   
   The listed conditions causing death at ages one year or over (R960)  
   Female, 6 months  
   I (a) Sudden death R95

   Male, 3 weeks  
   I (a) Sudden death, cause unknown R95  
   (b) R97

   Female, 3 months  
   I (a) SIDS, pneumonia R95 J189

2. **Other sudden death and other unspecified cause (R960-R961, R98-R99)**

Code R960-R961, R98-R99 only when:
a. A term(s) classifiable to one of these codes is the only entry (or entries) on the death certificate.

b. The only other entry on the death certificate is classifiable to R97 (cause unknown).

   Female, 2 years
   I  (a) Sudden death                      R960
       (b) Crib death                       R960

c. When more than one term classifiable to two or more of these categories is reported, code only one in this priority: R960, R961, R98, R99.

(1) **Instantaneous death (R960)**

   **Includes:**
   - Cot death
   - Crib death
   - SDII, SID, SIDS, SUD, SUDI, SUID
   - Sudden (unexpected) (unattended) (unexplained)
     - death (cause unknown) (in infancy)
       (syndrome)
     - infant death (syndrome)

   **Excludes:**
   The listed conditions causing death at ages under one year (R95).

   Male, 3 years
   I  (a) Sudden death, cause unknown                  R960
       (b) R97

   Female, 2 years
   I  (a) SIDS, pneumonia                              J189

(2) **Death occurring in less than 24 hours from onset of symptoms, not otherwise explained (R961)**

   I  (a) Died—no sign of disease                     R961

(3) **Unattended death (R98)**

   I  (a) Found dead                                   R98
       (b) Investigation pending

   I  (a) Found dead at foot of steps                  R98
       (b) Natural causes

(4) **Ill-defined and unspecified cause of mortality (R99)**

   **Includes:**
   - Bone(s) found
Dead on arrival (DOA)
Diagnosis deferred
Died without doctor in attendance
Inquest pending
Natural cause(s)
Natural causes, cause unknown
Natural causes uncertain
Natural causes undetermined
Natural causes unknown
Natural causes unspecified
Natural disease undetermined
No doctor
Pending examination (any type)
  (pathological) (toxicological)
Pending investigation (police)
Skeleton
Uncertain natural causes
Undetermined natural causes
Undetermined natural disease
Undiagnosed disease
Unknown natural causes
Unspecified natural causes

Excludes:

Unknown cause (R97)

NOTE: When a term from the preceding list is reported immediately preceding or following a term from the Unknown Cause (R97) list, assign R99 only.

I (a) DOA   R99
    (b) Cause unknown   R97

I (a) No doctor   R99
    (b) Pending investigation   R99

I (a) Cause unknown   R97
    (b) Pending pathological examination   R99

I (a) Natural causes, cause unknown   R99

3. **Unknown cause (R97)**

Includes:
ICD-10-Mortality Manual 2b - 2014

<table>
<thead>
<tr>
<th>Cause not found</th>
<th>Immediate cause unknown</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cause unknown</td>
<td>No specific etiology identified</td>
</tr>
<tr>
<td>Cause undetermined</td>
<td>No specific known causes</td>
</tr>
<tr>
<td>Could not be determined</td>
<td>Nonspecific causes</td>
</tr>
<tr>
<td>Etiology never determined</td>
<td>Not known</td>
</tr>
<tr>
<td>Etiology not defined</td>
<td>Obscure etiology</td>
</tr>
<tr>
<td>Etiology uncertain</td>
<td>Undetermined</td>
</tr>
<tr>
<td>Etiology unexplained</td>
<td>Uncertain</td>
</tr>
<tr>
<td>Etiology unknown</td>
<td>Unclear</td>
</tr>
<tr>
<td>Etiology undetermined</td>
<td>Unexplained cause</td>
</tr>
<tr>
<td>Etiology unspecified</td>
<td>Unknown</td>
</tr>
<tr>
<td>Final event undetermined</td>
<td>? Cause</td>
</tr>
<tr>
<td>Immediate cause not determined</td>
<td>? Etiology</td>
</tr>
</tbody>
</table>

a. Use this category for the classification of the listed terms except when the term in R97 is reported
   (1) On the same line with and preceding a condition qualified as “possible,” “probable,” etc.
   (2) In “Describe How Injury Occurred” (Item 43) of the death certificate.
   In such cases, do not enter a code for the term in R97.

   I  (a) G. I. hemorrhage       K922
     (b) Cause unknown           R97
     (c) Carcinomatosis          C80

   I  (a) Unknown cause         R97

   I  (a) Intestinal obstruction K566
      (b) Unknown, possibly cancer C80

   I  (a) Amyloidosis           E859
      (b) Chronic ulcerative colitis K519
      (c)

   II Cirrhosis of liver, cause unknown K746 R97

   Place  I  (a) Cardiac arrest   I469
          9  (b) Hip fracture        S720
          MOD (c) Fall              &W19
          A

   II Accident 43 Unknown

b. If the term in R97 is reported in Part I on the same line with and following the condition to which it applies, enter the code for unknown cause on the next due to line whether or not “cause unknown” is in parentheses beside the condition in Volume 3. Code the conditions on each of the remaining lines
in Part I, if there are any, as though they had been reported on the succeeding line(s).

Female, 3 months
I (a) SIDS, cause unknown  \( R95 \)
  (b)  \( R97 \)

I (a) Unknown cause  \( R97 \)
  (b) Found dead  \( R98 \)

I (a) Unknown  \( R97 \)
  (b) Known to have had ASHD  \( I251 \ J42 \)
  (c) and chronic bronchitis

I (a) Gastric ulcer, cause unknown  \( K259 \)
  (b) Rheumatoid arthritis  \( R97 \)
  (c)  \( M069 \)
SECTION V - EFFECTS OF EXTERNAL CAUSE OF INJURY AND EXTERNAL CAUSES OF INJURY AND POISONING

In ICD-10, the Nature of Injury Chapter (XIX) is part of the main Classification but certain effects of external causes are classified in Chapters I-XVIII. The external cause codes (Chapter XX) are intended for use, where relevant, to identify the external cause of conditions classifiable to Chapters I-XVIII, as well as to Chapter XIX. While not all external causes will have a corresponding code in Chapter XIX, an external cause code is required when a code from Chapter XIX is applicable.

A. External cause code (E-Code) concept

An external cause of injury may be classified to Accidents (V01-X59), Intentional self harm (X60-X84, and Sequela of external causes (Y85-Y89). When unspecified, assume all external cause one-term entities to be accidental unless the External Causes of Injury Index provides otherwise.

The objective in assigning the external cause codes is to combine into the entity being coded any related entries on the record that will permit the assignment of the most specific external cause codes in accordance with the intent of the certifier. After the determination of the most specific external cause code is made, enter this code where it is first encountered on the record. Do not repeat the same external cause code when it is reported on other lines. When more than one external cause is reported, code each external cause code where it is first encountered on the certificate.

The death certificate provides a specific place for information concerning the external cause of injury that is usually entered on the lines below the line labeled “Part II.” However, a description of the external cause is reported frequently in Part I and may be repeated in the space provided for this information.

When such statements as: “jumped or fell,” “don’t know,” “accident or suicide,” “accident or homicide,” “undetermined,” or “open verdict” are reported, code the external cause as “undetermined.” The “undetermined” categories include self-inflicted injuries, except poisoning, when not specified whether accidental or with intent to harm.

1. Use of Index

ICD-10 provides separate indexing in Volume 3, Section II for the external causes of injury, with frequent references to Volume 1. The External Causes of Injury Index provides a double axis of indexing — descriptions of the circumstances under which the accident or violence occurred and the agent involved in the occurrence. Usually, the “lead terms” in the External Causes of Injury Index describe the circumstances of the injury with a secondary (indented) entry naming the agent involved.

Fall from building W13

Locate the E-code for “fall“:
  Fall, falling
  - from, off
  - - building W13.-

2. Use of Tabular List

After locating the external cause code in the Index, always refer to Volume 1 since certain external cause codes for transport accidents require a fourth character not provided for in the Index. When ICD-10 provides a fourth character subcategory for an external cause code, always code the fourth character.
Fell from boat V929

Locate the E-code for “fall”:
   Fall
   - from
   - - boat, ship, watercraft NEC (with drowning or submersion) V92.-

In Volume 1, the fourth character describes the type of boat. Code the fourth character “9,” unspecified watercraft.

The Classification provides a fourth character for use with categories W00-Y34, except Y06.- and Y07.-, to identify the place of occurrence of the external cause. NCHS uses a separate field for this purpose. Only the three-character category codes are assigned in multiple cause coding.

House fire X00
   Locate the E-code for “House fire”:
   House Fire (uncontrolled) X00.-

In Volume 1, a fourth character identifying the place of occurrence is required. Assign code 0 (home) to the place of occurrence variable in the field provided for this variable.

3. Place of occurrence of external cause

Enter a one-character place of occurrence code (0-9), for external causes of injury classifiable to W00-Y34, except Y06.- and Y07.-, if the effects of the external cause are classifiable to Chapter XIX. Do not enter a place code for external causes classifiable to any other external cause code. Use only the information reported in the medical certification section of the death certificate or additional information (AI) to determine the place code. Refer to Appendix D for the list of place of occurrence codes.

4. Manner of death (Item 37) on death certificate

a. Affecting multiple cause codes

   (1) When separate check boxes for indicating whether an external cause was accidental, suicidal, homicidal, undetermined, or pending investigation appear on the medical certification form, treat the check box entry as a one-term entity.

   (2) When “accident,” “pending,” “unknown,” or “undetermined” is written in the “check box” or is one of the items checked and no condition is coded to Chapter XIX, disregard the check box entry for assignment of codes.

   (3) When “suicide” or “homicide” is written in the “check box”, or is one of the items checked and no condition is coded to Chapter XIX, assign the appropriate external cause code preceded by Injury NOS, T149.

   (4) When “unknown” or “open verdict” is written in the check box and there is a condition(s) coded to Chapter XIX, code the external cause to the appropriate “event of undetermined intent” category.

   (5) When “pending,” “pending investigation,” “deferred,” or “unclassified” is reported in the check box
and there is a condition(s) coded to Chapter XIX, code the external cause as indexed.

(6) Enter a code for an entry in a check box for “natural cause” only if this is the only codable entry on the certificate or the only other codable entry is “unknown cause” (R97).

b. As a separate variable

Enter an alpha character manner of death code (N, A, S, H, P, or C) in the appropriate data position for any entry in the manner of death check box. Use only the information reported in the manner of death box to assign the code.

Code the manner of death as:

- Natural..........................................N
- Accident..........................................A
- Suicide............................................S
- Homicide........................................H
- Pending Investigation......................P
- Could not be determined.................C
- Blank..............................................Blank

5. Nature of injury and external cause code lists

Since certain entities state or imply cause (E-code) and effect (N-code), ICD-10 provides both N-codes and E-codes for many terms. Determination must be made whether to code nature of injury code only, external cause code only, or both nature of injury and external cause codes for such terms. Use the following lists as guides in classifying these terms. When ICD-10 provides a nature of injury code for an entity that does not appear on either list, use the nature of injury code only.

The E-code is only coded the first time external information is mentioned. A term requiring a N-code is coded each time it is reported.

Nature of injury code only (N-Code)

- Allergy
- Anaphylactic reaction
- Anaphylactic shock
- Anaphylaxis
- Anoxia
- Bezoar
- Burns
- Cremation
- Crushed
- Decapitation
- Deceleration injury
- Drug NOS or named drug (when it means drug poisoning)
- Drug synergism
- Exhaustion
- Fracture
- Inattention at birth
- Incineration
- Injury NOS (any site)

Intoxication when due to a drug
Lacerations
Lack of care
Mucus plug
Multiple injuries
Polypharmacy (when it means drug poisoning)
Scald
Severed
Smoke
Starvation
Trauma NOS (any site)
Traumatic
Traumatic death
Traumatic injury (any site)
Traumatism
Wound (penetrating)
## External cause code only (E-code)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abandonment</td>
<td>Explosive blasts to site(s)</td>
<td>Inhalation</td>
<td></td>
</tr>
<tr>
<td>Accident, accidental</td>
<td>Fall</td>
<td>Physical violence</td>
<td></td>
</tr>
<tr>
<td>Arson</td>
<td>Fight</td>
<td>Projectile</td>
<td>Reaction of drug with a reported complication</td>
</tr>
<tr>
<td>Assault</td>
<td>Fire</td>
<td>Suicide, suicidal</td>
<td></td>
</tr>
<tr>
<td>Beaten</td>
<td>Flood</td>
<td>Abandoned</td>
<td></td>
</tr>
<tr>
<td>Blow to any site</td>
<td>Foreign body</td>
<td>Accident, accidental</td>
<td></td>
</tr>
<tr>
<td>Blunt force NOS</td>
<td>Heat</td>
<td>Arson</td>
<td></td>
</tr>
<tr>
<td>Blunt impact NOS</td>
<td>Hitting any site</td>
<td>Assault</td>
<td></td>
</tr>
<tr>
<td>Conflagration</td>
<td>Homicide, homicidal</td>
<td>Beaten</td>
<td></td>
</tr>
<tr>
<td>Desertion</td>
<td>Hot environment</td>
<td>Blow to any site</td>
<td></td>
</tr>
<tr>
<td>Excessive heat</td>
<td>Hot weather</td>
<td>Blunt force NOS</td>
<td></td>
</tr>
<tr>
<td>Explosion</td>
<td>Impact</td>
<td>Blunt force NOS</td>
<td></td>
</tr>
</tbody>
</table>

## Entities Requiring nature of injury and external cause codes on the same line (N\E Codes)

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abuse (child) (elder) (spousal)</td>
<td>Hypothermia</td>
<td>Airway obstruction by foreign body</td>
<td>Immersion</td>
</tr>
<tr>
<td>Alcohol intoxication (any term meaning intoxication)</td>
<td>Impact injury (any site)</td>
<td>Anastomotic leak</td>
<td>Impact to a site (any)</td>
</tr>
<tr>
<td>*Asphyxia</td>
<td>Inhalation injury (any)</td>
<td>*Aspiration</td>
<td>Incised (wound)</td>
</tr>
<tr>
<td>*Aspiration</td>
<td>*Inhalation of foreign body</td>
<td>Battered child (syndrome)</td>
<td>Ingestion of foreign body</td>
</tr>
<tr>
<td>Bite</td>
<td>Lightning (struck by)</td>
<td>Blunt blow to a site</td>
<td>Mechanical trauma</td>
</tr>
<tr>
<td>Blunt force injury (any site)</td>
<td>Overdose (of drug or alcohol)</td>
<td>Blunt force to a site (any)</td>
<td>Overheated</td>
</tr>
<tr>
<td>Blunt impact to a site (any)</td>
<td>Overexertion</td>
<td>Blunt injury (any site)</td>
<td>Poisoning (by substance)</td>
</tr>
<tr>
<td>Blunt trauma (any site)</td>
<td>Pulled trigger</td>
<td>Bullet (to site)</td>
<td>Puncture, punctured (any site)</td>
</tr>
<tr>
<td>Bullet wound</td>
<td>Puncture wound</td>
<td>Child neglect</td>
<td>Radiation burns</td>
</tr>
<tr>
<td>Choking on foreign body</td>
<td>Rape</td>
<td>Crushed by specified object</td>
<td>Razor cut</td>
</tr>
<tr>
<td>Cut</td>
<td>Shooting, shot (to site)</td>
<td>Drowning</td>
<td>Shotgun blast (to site)</td>
</tr>
<tr>
<td>Electrocution</td>
<td>Slash, slashed (any site)</td>
<td>Electrical burns</td>
<td>Smothered</td>
</tr>
<tr>
<td>Electrical burns</td>
<td>Snake bite</td>
<td>Electrical shock</td>
<td>Snuffing</td>
</tr>
<tr>
<td>Exposure (to element) (cold, heat)</td>
<td>Stab</td>
<td>Exposure (to element) (cold, heat)</td>
<td>Sting</td>
</tr>
<tr>
<td>Firearm (any type) (discharge)</td>
<td>Sting</td>
<td>Flame burn</td>
<td>Strangulation</td>
</tr>
<tr>
<td>Foreign body in any site</td>
<td>Submersion</td>
<td>Freezing, froze, frostbite</td>
<td>Suffocation</td>
</tr>
<tr>
<td>Got too hot</td>
<td>Sunstroke</td>
<td>Gun went off</td>
<td>Suspension, suspended</td>
</tr>
</tbody>
</table>
Gunshot (to site) Swallowed object
Gunshot wound Toxicity (of substance)
Hanging (by neck) Vehicular trauma
Heat exhaustion Weapon wound
Heat stress .22, .32 or any caliber
Heat stroke

(*) This does not apply when certain localized effects result from asphyxia, aspiration, or inhalation. Refer to Section V, Part O.

B. Placement of nature of injury and external cause codes

When a nature of injury code and an external cause code are required for an entity,.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Gunshot wound of chest</th>
<th>S219 &amp;W34</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>(b)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>MOD II</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accident</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Since “gunshot wound” requires a nature of injury and an E-code, enter on I(a) the nature of injury code for wound of chest followed by the most specific E-code for gunshot, accidental. Code place of occurrence as 9 (unspecified). Code manner of death as A (accident).

When entries requiring nature of injury codes and external cause codes are reported on the same line in Part I, code the first nature of injury code followed by the most specific external cause code; then code any remaining conditions for the line in the order indicated by the certifier.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Laceration of throat</th>
<th>S118</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>(b) Dog bite of shoulder, arm and neck</td>
<td>S410 &amp;W54 T111 S119</td>
</tr>
</tbody>
</table>

Code the nature of injury code only for I(a). On I(b), code the nature of injury code for “bite of shoulder” followed by the E-code for dog bite followed by the remaining nature of injury codes for “bite arm and neck.” Code place of occurrence as 9 (unspecified).

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Fracture skull</th>
<th>S029</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>(b) Fell from window, crushed</td>
<td>S280 &amp;W13 S381</td>
</tr>
<tr>
<td></td>
<td>(c) chest and abdomen</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

I(a) requires a nature of injury code only. I(b) requires both nature of injury and E-code since the external cause and injuries are reported on this line. Code first nature of injury code followed by the external cause code, followed by the remaining nature of injury codes. Code place of occurrence as 9 (unspecified).
**ICD-10-Mortality Manual 2b - 2014**

| Place | I (a) Renal failure | N19  
|-------|---------------------|------
| 0     | (b) Injury kidney, liver and spleen. Fell from ladder at home |

**Code** I(b) injury kidney followed by external cause code for the fall, followed by the remaining injuries. Code place of occurrence as 0 (home).

| Place | I (a) Cerebral laceration & contusion | S062  
|-------|--------------------------------------|------
| 9     | (b) Blow to right temporal area &X599 |

**Code** I(a) to the nature of injury code only, and I(b) to the external cause code only. Code place of occurrence as 9 (unspecified).

In Part II, code each entry in the same order as entered on the certificate. For entities requiring both nature of injury and external cause codes, enter the nature of injury code followed by the external cause code. Enter the information recorded in the special spaces that have been provided on the medical certification form for recording information about external causes of injury following any codes that are applicable to Part II.

| Place | I (a) Crushed chest | S280  
|-------|---------------------|------
| 9     | (b) Broken rib S223 |
|       | (c) Fracture hip and arm S720 T10 &W24 |

**Run over by a forklift**

**In Part II, code each entry in the order entered on the certificate. Code place of occurrence as 9 (unspecified).**

| Place | I (a) Subdural hematoma | S065  
|-------|-------------------------|------
| 9     | II Blunt impact injury to head S099 &Y00 |
| MOD   | H                      |

**Homicide**

43 **Struck on head with a blunt object by another person**

**Since** the entry in Part II requires both nature of injury and external cause codes, enter the nature of injury code followed by the most specific external cause code. Code place of occurrence as 9 (unspecified).

| Place | I (a) Head wound | S019  
|-------|------------------|------
| 9     | II &W34          |

162
Accident

43 Cerebral laceration, GSW of head

Code external cause code first in Part II since manner of death box requires an external cause code. Code place of occurrence as 9 (unspecified).

C. Use of ampersand

1. Use an ampersand to identify the following
   a. The most specific external cause code causing injuries or poisoning.
   b. Certain localized effects of poisonous substances (X45-X49) or aspiration (W78,W79, W80) when classifiable to Chapters I-XVIII.
   c. Ampersand the E-code for aspiration (W78-W80) anytime it is reported.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Aspiration</th>
<th>T179 &amp;W78</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Vomitus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>II</td>
<td>Fx Hip Fall at home</td>
<td>S720 &amp;W19</td>
<td></td>
</tr>
</tbody>
</table>

Ampersand both the E-code for aspiration and the E-code for fall at home.

Exceptions to c:

1. When reported due to:
   - nature of injury codes
   - medical and surgical care
   - other external causes

2. When a nature of injury code other than T179 is reported as the first condition on the lowest used line in Part I.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Aspiration of vomitus</th>
<th>T179 W78</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Fx hip</td>
<td></td>
<td>S720</td>
</tr>
<tr>
<td>II</td>
<td>Fall at home</td>
<td>&amp;W19</td>
<td></td>
</tr>
</tbody>
</table>

Do not ampersand the E-code for aspiration since both Exception 1 and 2 apply.

2. More than one external cause reported
   a. In determining the most specific external cause code, consider all of the information reported on the record. If two or more external causes are reported one of the external causes led to the condition that terminated in death, precede the code for this external cause by an ampersand. If
no determination can be made, precede the code for the first mentioned external cause with an ampersand.

Place  
I  
(a) Aspiration of vomitus   
(b) Internal chest injury   
(c) Fall down stairs   
9  
T179  W78  
S279  &W10

The order in which the conditions are reported indicates that the fall down stairs led to aspiration; therefore, the ampersand precedes the code for this external cause.

Place  
I  
(a) Gunshot wound of head   
(b) Stab wound of chest   
9  
MOD  
H  
S019  &X95  
S219  X99

The order in which the external causes are reported does not indicate which event occurred first; therefore, precede the code for the gunshot wound with an ampersand since it is the first external cause reported.

Place  
I  
(a) Head trauma   
9  
II  
Alcohol intoxication, auto accident   
S099  T519  X45  &V499

Precede the code for the auto accident with an ampersand. Alcohol intoxication did not cause the head trauma.

b. When alcohol intoxication (or any term meaning intoxication) is reported with another external cause other than aspiration, precede the code for the first mentioned external cause with an ampersand.

When alcohol intoxication is reported with drugs, refer to Section V, Part Q, 4, Poisoning by alcohol and drugs.

When alcohol intoxication is reported with exposure or hypothermia, refer to Section V, Part L, 2, Exposure, cold exposure and hypothermia.

Place  
I  
(a) Head trauma   
(b) Auto Accident   
(c) Alcohol intoxication   
9  
5  
S099  &V499  T519  X45

Precede the code for the auto accident with an ampersand since it is the first external cause reported.

Place  
I  
(a) Drowning   
(b) Alcohol intoxication   
9  
II  
Drinking heavily   
T751  &W74  
T519  X45  
F101
Precede the code for the drowning with an ampersand since it is the first external cause reported. Code Part II as indexed.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Alcohol intoxication and hip fx</th>
<th>T519  &amp;X45  S720</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II</td>
<td>Fall while intoxicated</td>
<td>W19  T519</td>
</tr>
</tbody>
</table>

Precede the code for the alcohol intoxication with an ampersand since it is the first external cause reported.

D. Certifications with mention of nature of injury and without mention of external cause

All certifications that have an entry classifiable to Chapter XIX must have an external cause code. When only one type of injury is reported without indication of the external cause and the External Cause Index provides a code for this type of injury, code accordingly. If the External Cause Index does not provide a code for the type of injury, code to Accident, unspecified (X599). When no external cause is reported and the external cause code must be assumed, code the external cause code as the last entry in Part II.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Crushed chest</th>
<th>S280  &amp;X599</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Code Crushed (accidentally), X599 as indexed.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Fracture of hip and arm</th>
<th>S720  T10  &amp;X590</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Code Fracture (circumstances unknown or unspecified), X590 as indexed.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Penetrating wound of abdomen</th>
<th>S318  S219  &amp;X599</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II</td>
<td>(b) and chest</td>
<td></td>
</tr>
</tbody>
</table>

Code Wound (accidental) NEC, X599 as indexed.

If different types of injuries are reported without indication of the external cause, use the injury reported in the lowest due to position to assign the appropriate external cause code for this injury. If more than one injury is reported on the lowest line, assign the appropriate external cause code for the first mentioned injury.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Brain injury</th>
<th>S069  S029  &amp;X590</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II</td>
<td>(b) Fracture of skull</td>
<td></td>
</tr>
</tbody>
</table>

Code Fracture (circumstances unknown or unspecified), X590.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Fracture of hip</th>
<th>S720  S770</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II</td>
<td>(b) Crushing hip injury</td>
<td></td>
</tr>
</tbody>
</table>
Code Crushed (accidentally), X599.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Cerebral concussion and (b) laceration of brain S060 S062</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td></td>
<td>&amp;X599</td>
</tr>
</tbody>
</table>

Concussion is not indexed in External Cause Index. Code to Accident, unspecified, X599.

These generalizations do not apply if the place of occurrence of the injury was highway, street, road, or alley. Refer to instructions for transport accidents in Section V, Part J.

Implied site of injury

Relate most injuries of an unspecified site to a condition of a specified site, whether or not qualified as generalized, multiple, or stated plural, following general instructions for relating disease conditions.

**Exceptions:**

Do not relate

- Injury(ies) (generalized) (internal) (multiple)
- Trauma(s) (generalized) (internal) (multiple)
- Wound(s) (generalized) (internal) (multiple)

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Crushed skull with multiple fractures S071 S029</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td></td>
<td>&amp;X599</td>
</tr>
</tbody>
</table>

Code crushed skull followed by multiple skull fractures relating the injury of unspecified site to the site of the injury that is reported on the same line. Since there is no external cause reported, code Crushed (accidentally) as indexed in Part II.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Fractured neck and contusions S129 S109</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td></td>
<td>&amp;X590</td>
</tr>
</tbody>
</table>

Code fractured neck followed by neck contusion relating the injury of unspecified site to the site of the injury that is reported on the same line. Since there is no external cause reported, code Fracture (circumstances unknown or unspecified) as indexed in Part II.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Fracture of hip S720 (b) Crushing injury S770</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td></td>
<td>&amp;X599</td>
</tr>
</tbody>
</table>

Code crushing injury hip since there is only one site reported either on the line above or below the fracture. Since there is no external cause reported, code Crushed (accidentally) as indexed in Part II.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Fracture of skull with generalized trauma S029 T07</th>
</tr>
</thead>
</table>
Code the generalized trauma as indexed. Do not relate to the site of the injury reported on the same line with it. Since there is no external cause reported, code Fracture (circumstances unknown or unspecified) as indexed in Part II.

Place of injury—Factory

Since pneumothorax is reported on the certificate with an injury, code pneumothorax as traumatic.

E. Conditions qualified as traumatic

1. Some conditions are indexed directly to a nontraumatic category but the Classification also provides a traumatic code. Consider these conditions to be traumatic and code as traumatic:

   a. When they are qualified as “traumatic”

   b. Or they are reported on the certificate with:

      • Injury or trauma (any specified type or site)
      • An external cause
      • The Manner of Death is Accident, Homicide, Suicide, Pending Investigation or Undetermined

Exception:

Do not apply this instruction if:

   • the condition is reported due to a nontraumatic condition
   • W78–W80 is the only external cause reported
   • poisoning is reported

Place of injury—Factory

Since pneumothorax is reported on the certificate with an injury, code pneumothorax as traumatic.
Consider cerebral hemorrhage to be traumatic since Accident is reported in the Manner of Death box.

I (a) Cardiorespiratory failure R092
(b) Intracerebral hemorrhage I619
(c) Meningioma D329

Since intracerebral hemorrhage is reported due to a disease condition, code as nontraumatic. Do not enter an E-code for Accident reported in the check box since no condition is coded to Chapter XIX.

Place  I (a) Subarachnoid hemorrhage S066
(b) Fall &W19
MOD  II
N

Code subarachnoid hemorrhage as traumatic since it is reported on the certificate with an external cause, disregarding Natural in the Manner of Death box.

Exceptions:

a. Code emphysema, encephalitis, and meningitis to the nature of injury code or are reported due to or on the same line with an injury or external cause.

Place  I (a) Emphysema T797
(b) Injury chest S299
(c) Fall &W19

Code I(a) emphysema, traumatic since the condition is reported due to an injury.

Place  I (a) Internal injury T148
(b) Fall from ladder &W11
II Meningitis G039

Do not code the meningitis as traumatic since it is not reported due to or on the same line
with an injury or external cause. Code place of occurrence as 9 (unspecified).

b. Code the following terms to the traumatic category **only** when stated “traumatic:”

- blindness (H540-H549)
- epilepsy (G400-G409)
- gastrointestinal hemorrhage (any K922)
- pneumonia (classifiable to J120-J168)

<table>
<thead>
<tr>
<th>Place</th>
<th>(a) Pneumonia</th>
<th>J189</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>(b) Fracture hip</td>
<td>S720</td>
</tr>
<tr>
<td>II</td>
<td>Fall</td>
<td>&amp;W19</td>
</tr>
</tbody>
</table>

Code I(a) pneumonia as indexed since it is not reported as traumatic.

<table>
<thead>
<tr>
<th>I</th>
<th>(a) Traumatic epilepsy</th>
<th>T905</th>
</tr>
</thead>
<tbody>
<tr>
<td>(b)</td>
<td>Head injury</td>
<td>T909</td>
</tr>
<tr>
<td>(c)</td>
<td>Fall from ladder</td>
<td>&amp;Y86</td>
</tr>
</tbody>
</table>

Code epilepsy to the nature of injury code since it is stated traumatic.

c. When the traumatic form of a condition is classified to Chapters I-XVIII, code as traumatic **only** when stated to be “traumatic”

<table>
<thead>
<tr>
<th>Place</th>
<th>(a) Cardiac arrest</th>
<th>I469</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Organic brain syndrome</td>
<td>F069</td>
</tr>
<tr>
<td></td>
<td>(c) Brain injury</td>
<td>S069</td>
</tr>
<tr>
<td></td>
<td>(d) Fall</td>
<td>&amp;W19</td>
</tr>
</tbody>
</table>

Code organic brain syndrome as indexed since it is not stated “traumatic.”

2. When a condition of a specified site is stated to be traumatic but there is no provision in the Classification for coding the condition as traumatic, code to injury unqualified of the site.

<table>
<thead>
<tr>
<th>Place</th>
<th>(a) Traumatic cerebral thrombosis</th>
<th>S069</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Fall</td>
<td>&amp;W19</td>
</tr>
</tbody>
</table>

Code Injury, cerebral.

3. When a condition that does not indicate a specified site is stated to be traumatic, but there is no provision in the Classification for coding the condition as traumatic code trauma unspecified and the condition separately.

<table>
<thead>
<tr>
<th>Place</th>
<th>(a) Traumatic coma</th>
<th>T149 R402</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Fall</td>
<td>&amp;W19</td>
</tr>
</tbody>
</table>
Code trauma unspecified and coma separately.

4. Traumatic hemorrhage (T148, T149)

<table>
<thead>
<tr>
<th>Internal hemorrhage NOS</th>
<th>Code</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hemorrhage NOS</td>
<td>1</td>
<td><strong>Due to or on same line with</strong> injury (any site)</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td><strong>Due to</strong> injury of a specified site</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td><strong>Due to</strong> injury NOS or multiple injuries NOS</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td><strong>Due to</strong> injury of multiple specified sites</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td><strong>Due to</strong> internal injury NOS or internal injuries NOS</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td><strong>On same line with</strong> injury of site</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td><strong>On same line with</strong> injury of multiple specified sites</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td><strong>On same line with</strong> internal injury NOS or internal injuries NOS</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td><strong>Due to and on same line with</strong> injuries of different specified sites</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>Instruction Number</th>
<th>I (a)</th>
<th>II</th>
<th>(b)</th>
<th>(c)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>T148</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S280</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S799</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S729</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&amp;X599</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&amp;X590</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S299</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>S219</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>&amp;X599</td>
</tr>
</tbody>
</table>
F. Assumption of nature of injury code

When an external cause is reported on a certificate without a nature of injury code, assign both a nature of injury and an external cause code. Assume the nature of injury to be Injury NOS, T149 and place it preceding the external cause code.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Respiratory failure</th>
<th>J969</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Fire</td>
<td>T149 &amp;X09</td>
</tr>
</tbody>
</table>

I(b) is an external cause code only. Since there is not a nature of injury reported on the certificate, code nature of injury T149 preceding the external code for fire.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Subarachnoid hemorrhage</th>
<th>I609</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Stroke</td>
<td>I64</td>
</tr>
<tr>
<td></td>
<td>(c) Fall</td>
<td>T149 &amp;W19</td>
</tr>
</tbody>
</table>

Do not code the hemorrhage on I(a) as traumatic since it is reported due to a nontraumatic condition. I(c) is an external cause code only and there is not a nature of injury reported on the certificate. Code nature of injury T149 preceding the external code for fall.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Struck by falling tree</th>
<th>&amp;W20</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II  Head wound</td>
<td>S019</td>
</tr>
</tbody>
</table>

I(a) is an external cause code only. Since there is a nature of injury on the certificate, do
not code T149 preceding the external code.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Struck by falling tree</th>
<th>T149 &amp;W20</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II</td>
<td>Respiratory failure</td>
<td>J969</td>
</tr>
</tbody>
</table>

I(a) is an external cause code only. Since there is not a nature of injury on the certificate, code T149 preceding the external code.

Exceptions:

1. When conditions classified to categories A000-R99 are reported due to “second hand smoke

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Pulmonary emphysema</th>
<th>J439</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Second hand smoke</td>
<td>X49</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Lung cancer</th>
<th>C349</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Second hand smoke</td>
<td>X49</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Cardiac arrest</th>
<th>I469</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Second hand smoke</td>
<td>X49</td>
<td></td>
</tr>
</tbody>
</table>

2. Anthrax is reported with accident, suicide, homicide or undetermined

   When anthrax (A220-A229) is reported with accident, suicide or homicide anywhere on the record (including in the check box) or undetermined in the check box only, code the anthrax as indexed and code the external cause code as:

   - Accident specified (X58)
   - Suicide specified (X83)
   - Homicide specified (Y08)
   - Undetermined specified (Y33)

   Anthrax designated as an act of terrorism is classified to U016.

<table>
<thead>
<tr>
<th>MOD</th>
<th>I</th>
<th>(a) Inhalation anthrax</th>
<th>A221</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>II</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Homicide</td>
<td></td>
</tr>
</tbody>
</table>

   Code I(a) as indexed under Anthrax, inhalation. Code an E-code only in Part II for homicide based upon the check box entry. Also enter a H for Homicide in the Manner of Death item.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Anthrax</th>
<th>A229</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Homicide</td>
<td></td>
<td>Y08</td>
</tr>
</tbody>
</table>

   Code I(a) as indexed. Code an E-code only on I(b); do not assume an injury code.
3. When conditions in J680-J709 are reported due to an external cause not considered to be medical or surgical care, refer to Section V, Part O, Guides for differentiating between effects of external causes classifiable to Chapters I-XVIII and Chapter XIX.

4. If a pathological fracture and an external event are reported, no assumption of a nature of injury code is required.

**G. Multiple injuries (T00-T07)**

When injury (of a site) or specified type of injury (of a site) is:

<table>
<thead>
<tr>
<th>Stated as</th>
<th>Code as indexed under</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bilateral</td>
<td>Injury (or specified type of injury), site, bilateral</td>
</tr>
<tr>
<td>Both</td>
<td>Injury (or specified type of injury), site, both</td>
</tr>
<tr>
<td>Multiple</td>
<td>Injury (or specified type of injury), site, multiple</td>
</tr>
</tbody>
</table>

Do not consider the plural form of injury or the plural form of a site to indicate multiple. Do not consider “right and left” as bilateral or both.

Examples of injuries:

1. Fracture of both hips T025
   Fracture
   - hip
   - - both T025

2. Fracture of hips S720
   Fracture
   - hip S720

3. Multiple fractures of ribs S224
   Fracture
   - rib
   - - multiple S224

4. Fractures of ribs S223
   Fracture
   - rib S223

5. Multiple wounds of lower limb T013
   Wound
   - limb
   - - lower NEC
ICD-10-Mortality Manual 2b - 2014

- - - multiple sites T013

<table>
<thead>
<tr>
<th>1. Multiple injuries</th>
<th>Followed by specified type(s) of injuries</th>
<th>Code T07 and the specified injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Multiple injuries</td>
<td>Followed by specified site(s)</td>
<td>Code multiple injuries by site(s) only</td>
</tr>
<tr>
<td>3. Single site</td>
<td>Reported on same line with multiple types of injuries</td>
<td>Code the specified types of injuries of the reported site</td>
</tr>
<tr>
<td>4. More than one site</td>
<td>Reported on same line with multiple types of injuries</td>
<td>Code the specified type of injury immediately preceding the reported sites to the sites code all other injuries to the NOS code</td>
</tr>
</tbody>
</table>

1. Place I

9  (a) Multiple injuries with
II  (c) laceration brain

T07 S029 S062

2. Place I

9  (a) Multiple injuries - head, neck, chest
II

S097 S197 S297

3. Place I

9  (a) Fracture, laceration and contusion
II  (c) Fall from roof

T12 T131 T130 &W13

4. Place I

9  (a) Contusions, lacerations, fracture of trunk
II  (b) and extremities

T140 T141 T021 T142

H. Burns: multiple degrees of burns/percentage of body surface burned

1. When multiple degrees of burns are reported, with or without mention of sites, code the most severe degree only.

Place 0  (a) 2\textsuperscript{nd} and 3\textsuperscript{rd} degree burns
MOD  A  (b) of face, chest wall and abdomen

T203  T213

(b) (c)

MOD  A

Accident  home  house fire

174
Code 3\textsuperscript{rd} degree burns of each site reported.

\begin{itemize}
\item \textbf{Place} 9
\item \textbf{I} (a) 2\textsuperscript{nd} and 3\textsuperscript{rd} degree burns
\item \hspace{1cm} (b)
\item \hspace{1cm} (c)
\item \textbf{II} \hspace{1cm} &\times 09
\end{itemize}

Code 3\textsuperscript{rd} degree burns of unspecified body region.

2. When a percentage of burns or a percentage of body (entire, total) burns is reported, code to the percentage.

\begin{itemize}
\item \textbf{Place} 9
\item \textbf{I} (a) Burns of 50\% of
\item \hspace{1cm} (b) body surface
\item \hspace{1cm} (c)
\item \textbf{II} &\times 06
\end{itemize}

\begin{itemize}
\item \textbf{MOD} A
\item \hspace{1cm} Accident
\item \hspace{1cm} clothing caught on fire
\end{itemize}

Code burns involving 50-59\% of body surface.

3. When specified degrees of burns are reported with the percentage of body surface involved, code only the percentage of body surface involved.

\begin{itemize}
\item \textbf{Place} 0
\item \textbf{I} (a) 30-40\%, 2\textsuperscript{nd} and 3\textsuperscript{rd} degree burns of body
\item \hspace{1cm} (b)
\item \hspace{1cm} (c)
\item \textbf{II} House fire
\item \hspace{1cm} &\times 00
\end{itemize}

Code burns involving 40-49\% of body surface.

4. When a percentage of burns of specified sites is reported, code to burn of site(s) involved.

\begin{itemize}
\item \textbf{Place} 8
\item \textbf{I} (a) Burns, 76\% of face, anterior trunk, and
\item \hspace{1cm} (b) extremities
\item \hspace{1cm} (c)
\item \textbf{MOD} A
\item \hspace{1cm} &\times 00 T300
\end{itemize}

\begin{itemize}
\item \hspace{1cm} Accident
\item \hspace{1cm} burned in fire in abandoned shack
\end{itemize}

Code unspecified degree burns of each site reported. In Part II, code burned as burn of unspecified body region, unspecified degree.
I. Specified types and sites of injuries

1. When specified types of injuries of sites are reported, code to site only. Do not use Index entries of “specified type NEC” or “specified NEC” (usually .8).

   Place 9
   I (a) Impact injury, upper arm
   Indexed as:
   Injury
   - arm NEC T119
   - - upper S499
   - - - specified NEC S498

   Place 9
   I (a) Blunt injury, trunk
   Indexed as:
   Injury
   - trunk T099
   - - specified type NEC T098

2. When specified sites of injuries are reported, do not use Index entries of “specified type NEC” or “specified NEC”. Use only if indexed as “specified site NEC” or “specified part NEC.”

   Place 9
   I (a) Fracture third cervical vertebra
   (b) Fall
   Indexed as:
   Fracture
   - vertebra T08
   - - cervical (teardrop) S129
   - - - specified NEC S122

   Place 9
   I (a) GSW right side of neck
   Indexed as:
   Wound
   - neck S119
   - - specified part NEC S118

J. Transportation accidents (V01-V99)

The main axis of classification for land transports (V01-V89) is the victim’s mode of transportation. The vehicle of which the
injured person is an occupant is identified in the first two characters since it is seen as the most important for prevention purposes.

Definitions and examples relating to transport accidents are in Volume 1, pages XX-9 - XX-17. Refer to these definitions when any means of transportation (aircraft and spacecraft, watercraft, motor vehicle, railway, other road vehicle) is involved in causing death.

For classification purposes, a motor vehicle not otherwise specified is NOT equivalent to a car. Motor vehicle accidents where the type of vehicle is unspecified are classified to V87-V89.

A vehicle not otherwise specified is NOT equivalent to a motor vehicle unless the accident occurred on the street, highway, road(way), etc. Vehicle accidents where the type of vehicle is unspecified are classified to V87-V89.

Additional information about type of transports are given below

(1) Car (automobile) includes blazer, jeep, minivan, sport utility vehicle
(2) Pick-up truck or van includes ambulance, motor home, or truck (farm) (utility)
(3) Heavy transport vehicle includes armored car, dump truck, fire truck, panel truck, semi, tow truck, tractor trailer, 18-wheeler
(4) A special all-terrain vehicle (ATV) or motor vehicle designed primarily for off-road use includes dirt bike, dune buggy, four-wheeler, go cart, golf cart, race car, snowmobile, three-wheeler
(5) Motor vehicle includes passenger vehicle (private), street sweeper

1. Use of the Index and Tabular List

The Classification provides a Table of land transport accidents in Volume 3, Section II. This table is referenced with any land transport accident if the mode of transport is known. Since the Index does not always provide a complete code, reference to Volume 1, Chapter XX is required.

For V01-V09, the fourth character indicates whether a pedestrian was injured in a nontraffic accident, traffic accident, or unspecified whether traffic or nontraffic accident.

For V10-V79, the fourth character represents the status of the victim, i.e., whether the decedent was driver, passenger, etc. For each means of transportation, there is a different set of fourth characters. Each means of transportation is preceded by its set of fourth characters in Volume 1.

- Car overturned, killing driver V485
  In the Index refer to:
  Overturning
  - transport vehicle NEC (see also Accident, transport) V89.9
  Accident
  - transport (involving injury to) (see also Table of land transport accidents) V99
  In the Table of land transport accidents, select the intersection of:
  Under Victim and mode of transport, select
  Occupant of:
- car (automobile)

Under **In collision with or involved in:** select
Noncollision transport accident

The code is V48.-. From Volume 1 the fourth character is 5, driver injured in traffic accident.

- Auto collision with animal V409

  In the Index refer to:
  
  Collision (accidental) NEC (see also Accident, transport) V89.9

  Accident
  - transport (involving injury to) (see also Table of land transport accidents) V99

  In the Table of land transport accidents, select the intersection of:

  Under **Victim and mode of transport,** select
  Occupant of:
  - car (automobile)

  Under **In collision with or involved in:** select
  Pedestrian or animal

  The code is V40.-. From Volume 1, determine the fourth character is 9, unspecified car occupant injured in traffic accident.

2. **Classifying accidents as traffic or nontraffic.**

If an event is unspecified as to whether it is a traffic or nontraffic accident, it is assumed to be:

a. A traffic accident when the event is classifiable to categories V02-V04, V10-V82 and V87.

b. A nontraffic accident when the event is classifiable to categories V83-V86. These vehicles are designed primarily for off-road use.

c. Consider category V05 to be unspecified whether traffic or nontraffic if no place is indicated or if the place is railroad (tracks).

d. Consider category V05 to be traffic if place is railway crossing.

e. Consider accidents involving occupants of motor vehicles as traffic when the place is indicated or if the place is railroad (tracks).

<table>
<thead>
<tr>
<th>MOD</th>
<th>A</th>
<th>I</th>
<th>(a) Laceration lung S273</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(b)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c) Accident &amp;V575</td>
<td></td>
</tr>
</tbody>
</table>

| MOD | II | Accident | Truck struck bridge | Driver |
Code to occupant of pick-up truck or van injured in collision with fixed or stationary object, driver. When a motor vehicle strikes another vehicle or object, assume the collision occurred on the highway unless otherwise indicated.

I (a) Fractured skull
(b) MOD II

<table>
<thead>
<tr>
<th>MOD</th>
<th>A</th>
<th>Accident</th>
<th>Farm</th>
<th>Dune buggy overturned-passenger</th>
<th>&amp;V866</th>
</tr>
</thead>
</table>

Code to passenger of all-terrain or other off-road motor vehicle injured in nontraffic accident.

I (a) Drowning
(b) MOD II

<table>
<thead>
<tr>
<th>MOD</th>
<th>A</th>
<th>Accident</th>
<th>Snowmobile ran off road and went into pond</th>
<th>&amp;V863</th>
</tr>
</thead>
</table>

Code to unspecified occupant of all-terrain or other off road motor vehicle injured in traffic accident. Code as traffic accident since the accident originated on the road.

3. Status of victim

a. General coding instructions relating to transport accidents are in Volume 1, Chapter XX. Refer to these instructions for clarification of the status of the victim when not clearly stated.

I (a) Multiple internal injuries
(b) Crushed by car

Code to pedestrian injured in collision with car, pick-up truck or van, traffic. Refer to Volume 1, Chapter XX, instruction 3, Crushed by car. The victim is classified as a pedestrian. Refer to Table of land transport accidents. Victim and mode of transport, pedestrian, in collision (with) car. Refer to Volume 1 for fourth character.

b. In classifying motor vehicle traffic accidents, a victim of less than 14 years of age is assumed to be a passenger provided there is evidence the decedent was an occupant of the motor vehicle. A statement such as “thrown from car,” “fall from,” “struck head on dashboard,” “drowning,” or “carbon monoxide poisoning” is sufficient.

Female, 4 years old
I (a) Fractured skull

S029
(b) Struck head on windshield when car &V476
(c) Struck tree that had fallen across road

Code to car occupant injured in collision with fixed or stationary object, passenger (V476).

c. When transport accident descriptions do not specify the victim as being a vehicle occupant and the victim is described as:

<table>
<thead>
<tr>
<th>pedestrian</th>
<th>versus (vs)</th>
<th>any vehicle (car, truck, etc.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>any vehicle (car, truck, etc.)</td>
<td>versus (vs)</td>
<td>pedestrian</td>
</tr>
</tbody>
</table>

classify the victim as a pedestrian (V01-V09).

4. Coding categories V01-V89

a. When drowning occurs as a result of a motor vehicle accident NOS, code as noncollision transport accident. The assumption is the motor vehicle ran off the highway into a body of water. If drowning results from a specified type of motor vehicle accident, code the appropriate E-code for the specified type of motor vehicle accident.

<table>
<thead>
<tr>
<th>MOD</th>
<th>I</th>
<th>(a) Drowning</th>
<th>T751 &amp;V589</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accident</td>
<td>Street</td>
<td>Truck accident</td>
</tr>
</tbody>
</table>

Refer to Table of land transport accidents. Code to occupant of truck injured in noncollision transport accident, unspecified.

<table>
<thead>
<tr>
<th>MOD</th>
<th>I</th>
<th>(a) Drowning</th>
<th>T751 &amp;V435</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accident</td>
<td>Street</td>
<td>Driver-2 car collision</td>
</tr>
</tbody>
</table>

Refer to Table of land transport accidents. Code to occupant of car injured in collision with car, driver.

b. When falls from transport vehicles occur, apply the following instructions:

(1) Consider a transport vehicle to be in motion unless there is clear indication the vehicle was not in transit. Refer to Table of land transport accidents, specified type of vehicle reported, noncollision. Refer to Volume 1 for appropriate fourth character.

<table>
<thead>
<tr>
<th>MOD</th>
<th>I</th>
<th>(a) Multiple injuries</th>
<th>T07</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accident</td>
<td>Street</td>
<td></td>
</tr>
</tbody>
</table>
ICD-10-Mortality Manual 2b - 2014

MOD II &V583

Accident Home Fell from truck in driveway

Refer to Table of land transport accidents under Victim and mode of transport. Select occupant of pick-up truck, noncollision transport accident, (V58.-). Refer to Volume 1 for fourth character and select 3, unspecified occupant of pick-up truck, nontraffic accident.

(2) Consider a transport vehicle to be stationary when statements such as these are reported:

(a) When alighting, boarding, entering, leaving, exiting, getting in or out of vehicle
(b) Stated as stationary, parked, not in transit, not in motion

I MOD II (a) Head injury &V784

Accident Street Fell alighting from bus

Refer to Table of land transport accidents under Victim and mode of transport. Select occupant of bus, noncollision transport accident, (V78.-). Refer to Volume 1 for fourth character and select 4, person injured while boarding or alighting.

I MOD II (a) Head injury &V892

Accident Street Fell on curb as he was exiting his daughter’s vehicle

Refer to Table of land transport accidents under Victim and mode of transport. Select occupant of motor vehicle (traffic), noncollision transport accident (V892).

Place MOD I MOD II &W17

Accident Street Fell from parked car

Code as indexed under Fall, from, vehicle, stationary (W17).

5. Additional examples

I MOD (a) Fractures of ribs &V892

S223
6. Occupant of special all-terrain or other motor vehicle designed primarily for off-road use, injured in transport accident (V86)

This category includes accidents involving an occupant of any off-road vehicle. The fourth character indicates whether the decedent was injured in a nontraffic or traffic accident. Unless stated to the contrary, these accidents are assumed to be nontraffic.

I (a) Multiple injuries T07
   (b) Driver of snowmobile that collided with auto &V860

   Code to driver of all-terrain or other off-road motor vehicle injured in traffic accident since the collision occurred with an automobile.

I (a) Injuries of head S099
   (b) Fracture both legs T025
   (c) Driver of ATV &V865

   Code to driver of all-terrain or other off-road motor vehicle injured in nontraffic accident.

I (a) Head injuries S099
(b) Overturning snowmobile &V869

Code to unspecified occupant of all-terrain or other off-road motor vehicle injured in nontraffic accident.

I (a) Fracture skull S029
(b) ATV accident &V869

Code to unspecified occupant of all-terrain or other off-road motor vehicle injured in nontraffic accident (V869)

7. Traffic accident of specified type but victim’s mode of transport unknown (V87)

Nontraffic accident of specified type but victim’s mode of transport unknown (V88)

a. If more than one type of vehicle is mentioned, do not make any assumptions as to which vehicle was occupied by the victim unless the vehicles are the same. Instead, code to the appropriate categories V87-V88. Statements such as these do not indicate status of victim:

- Auto (passenger) vs. truck
- Car vs. truck, driver
- Driver, car vs. truck
- Passenger car vs. truck
- Car vs. truck, driver
- Driver-car vs. truck

I (a) Intrathoracic injury S279
(b) Auto vs. motor bike accident &V870

Do not make any assumption as to which vehicle the victim was occupying. Using the Index, code:

Accident
- transport (involving injury to) (see also Table of land transport accidents) V99
  - - person NEC (unknown means of transportation) (in) V99
  - - - collision (between)
    - - - - car (with)
    - - - - - two- or three-wheeled motor vehicle (traffic) V87.0

I (a) Multiple injuries T07
(b) Driver - collision of car and bus &V873
(c)

Do not make any assumption as to which vehicle the victim was driving. Using the Index, code:
Accident
   - transport (involving injury to) (see also Table of land transport accidents) V99
   - - person NEC (unknown means of transportation) (in) V99
   - - - collision (between)
   - - - - car (with)
   - - - - - bus (traffic) V87.3

b. If reported types of vehicles are not indexed under Accident, transport, person, collision, code V877 for traffic and V887 for nontraffic.

   I (a) Multiple injuries T07
   (b) Bus and pick-up truck collision, driver &V877
   (c) Do not make any assumption as to which vehicle the victim was driving. Collision between bus and pick-up is not indexed under Accident, transport, person, collision. Code V877.

8. Water transport accidents (V90-V94)

The fourth character subdivision indicates the type of watercraft. Refer to Volume 1, Chapter XX, Water transport accidents for a list of the fourth character subdivisions.

   I (a) Drowning T751 &V929
   (b) Fell over-board
   MOD II
   A

   Accident

Code drowning, due to fall overboard. Use fourth character “9,” unspecified watercraft.

9. Air and space transport accidents (V95-V97)

For air and space transport accidents, the victim is only classified as an occupant.

Military aircraft is coded to V958, Other aircraft accidents injuring occupant, since a military aircraft is not considered to be either a private aircraft or a commercial aircraft. Where death of military personnel is reported with no specification as to whether the airplane was a commercial or private craft, code V958.

10. Miscellaneous coding instructions (V01-V99)

   a. When multiple deaths occur from the same transportation accident, all the certifications should be examined, and when appropriate, the information obtained from one may be applied to all. There may be other information available such as newspaper articles. A query should be sent to the
certifier if necessary to obtain the information.

b. When classifying accidents which involve more than one kind of transport, use the following order of precedence:

- aircraft and spacecraft (V95-V97)
- watercraft (V90-V94)
- other modes of transport (V01-V89, V98-V99)

   I  (a) Multiple fractures and internal injuries   T029 T148
   (b) Driver of car killed when a private plane &V973
collided with car on highway after forced landing.

   Code to person on ground injured in air transport accident following above order of precedence. Refer to Index under Accident, transport, aircraft, person, on ground.

c. When no external cause information is reported and the place of occurrence of the injury was highway, street, roadway, or alley, assign the external cause code to person injured in unspecified motor vehicle accident occurring on the highway.

   I  (a) Head injuries and fracture S099 S029

   MOD II &V892
   A

   Accident Highway

   Code to person injured in unspecified motor vehicle accident, traffic since the accident occurred on the highway.

d. Homicide, suicide or undetermined in manner of death

   (1) When “undetermined” is reported in the manner of death box with transport accidents, code the external cause as accidental unless a statement on the certificate clearly establishes an investigation has not determined whether accidental, homicidal, or suicidal.

   I  (a) Multiple head injuries S097
   (b) Car ran off cliff &V489

   MOD II
   C

   Undetermined

   Code I(a) as indexed. Code I(b) as unspecified car occupant injured in noncollision transport accident. Do not code to undetermined since there is no statement that clearly establishes an investigation resulted in an undetermined verdict.

   Place I  (a) Multiple head injuries S097
(b) Car ran off cliff &Y32

Police report indicates possible suicide or accident. Verdict pending.

Code I(a) as indexed. Code I(b) as indexed under Crash, transport vehicle, motor NEC, undetermined since there is a statement, which clearly establishes an investigation of “undetermined intent,” is pending.

(2) When “homicide” is reported in the manner of death box with transport accidents, code the external cause as accidental unless a statement on the certificate clearly establishes an intentional act of homicide occurred.

Place I (a) Multiple traumatic injuries T07
 (b) Decedent run over by vehicle &Y03
     several times in parking lot

Homicide

Code I(a) as indexed. Code I(b) as indexed under Assault, crashing of motor vehicle. Homicide is coded since there was evidence the victim was repeatedly run over.

I (a) Multiple traumatic injuries T07
 (b) Struck by car while walking on side of road &V031

Homicide Hit and run – driver left scene of accident

Code I(a) as indexed. Code pedestrian struck by car on I(b). Do not code as homicide since there is no statement of intentional homicide.

(3) When “suicide” is reported in the manner of death box with transport accidents, code the external cause qualified as suicide.

e. Garbage/dump truck accidents

When accidents involving garbage/dump trucks are reported and information indicates the mechanism of the body or truck bed caused the injuries, assign the E-code based on reported information. Usually, the statement of events will be falling on, struck by, or caught in and external codes W20, W22, or W23 will be used.

Place I (a) Crushed chest S280
 4 (b) Dump truck body fell on chest &W20
MOD
A

II

Accident Street

Code external cause to Struck (by), object, falling, W20.

Place 4 MOD II

(a) Fracture skull S029 &W22
(b) Struck by dump truck body

Accident Street

Code external cause to Struck (by), object, W22.

Place 4 MOD II

(a) Crushed chest S280 &W23
(b) Caught in compactor of garbage truck

Accident Street

Code external cause to Caught, between, objects, W23.

K. Falls

1. Other fall on same level (W18)

Code W18 if other or additional information is reported about the fall such as:

- Fell from standing height
- Fell moving from wheelchair to bed
- Fell striking head
- Fell striking object
- Fell to floor
- Fell while transferring from chair to bed
- Fell while walking
- Lost balance and fell

Place 0 MOD II S720 &W18

(a) Fracture right hip

Lost balance and fell to floor

Place 0 MOD II

0

A

_________ _______
Code external cause to other fall on same level.

2. Unspecified fall (W19)

Code W19, unspecified fall, for terms such as:
Fall
Fell
Fell at a place

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>1</th>
<th>(a) Fracture right hip</th>
<th>S720</th>
</tr>
</thead>
<tbody>
<tr>
<td>II</td>
<td></td>
<td></td>
<td>Fell at nursing home</td>
<td>&amp;W19</td>
</tr>
</tbody>
</table>

Code external cause to fall, unspecified.

1. Natural and environmental factors

1. Lightning

Code X33 only when the decedent is injured from direct contact with lightning.
Code injuries, such as stroke or shock, due to direct contact with lightning to T750.
Code burn(s) due to lightning to burn(s) (T200-T289, T300-T319).

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Shock</th>
<th>T750</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>(b) Struck by lightning</td>
<td>T750 &amp;X33</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Burns</th>
<th>T300</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td></td>
<td>(b) House fire</td>
<td>&amp;X00</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c) House struck by lightning</td>
<td></td>
</tr>
</tbody>
</table>

When a secondary fire results from lightning, code to the fire. Do not enter a code for lightning.

2. Exposure, cold exposure and hypothermia

When exposure, cold exposure or hypothermia is reported anywhere on the record with another stated or implied external cause,
code the nature of injury code (T68-T699, T758) and the E-code for the exposure, cold exposure or hypothermia (X599, X31). Do not modify the nature of injury code for exposure NOS. Ampersand the external cause code for the other event.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Exposure</th>
<th>T758 X599</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(b) Intoxication with hip fx</td>
<td>T519 &amp;X45 S720</td>
</tr>
<tr>
<td></td>
<td>II</td>
<td>X590</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Hypothermia with drowning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(b)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(b)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOD</th>
<th>II Multiple fractures</th>
<th>T029 &amp;X80</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Suicide</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Jumped from bridge</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Exposure to cold</th>
<th>T699 X31</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(b)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>II MVA</td>
<td>&amp;V892</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Exposure and hypothermia</th>
<th>T758 X31 T68</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(b) Unconsciousness</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOD</th>
<th>II Blunt trauma to head</th>
<th>S099 &amp;W18 T758</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accident</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Exposed to elements after falling and striking head</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Hypothermia</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>(b)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(c)</td>
</tr>
<tr>
<td></td>
<td>II Alcohol intoxication</td>
<td>T519 &amp;X45</td>
</tr>
</tbody>
</table>

### M. Firearms and firearm injuries

#### 1. Coding specific types of firearms

The type of firearm involved in a death is identified at the three character level. Use the following guide to identify the type of firearm:
<table>
<thead>
<tr>
<th>Type Firearm</th>
<th>Accidental</th>
<th>Intentional Self-harm</th>
<th>Assault</th>
<th>Undetermined Intent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handgun</td>
<td>W32</td>
<td>X72</td>
<td>X93</td>
<td>Y22</td>
</tr>
<tr>
<td>25 Caliber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>32 Caliber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>38 Caliber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>45 Caliber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>357 Magnum</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>380 Caliber</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pistol</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revolver Saturday night special</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rifle, shotgun, larger firearm</td>
<td>W33</td>
<td>X73</td>
<td>X94</td>
<td>Y23</td>
</tr>
<tr>
<td>25.06 (25 ought 6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30.6 (30 ought 6)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30/30</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>308</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AK47</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M1 (carbine)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>M16</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Machine gun</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rifle (army) (hunting) (military)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shotgun (8, 10, 12, 16, 20, 410</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gauge, buckshot)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other and unspecified firearms</td>
<td>W34</td>
<td>X74</td>
<td>X95</td>
<td>Y24</td>
</tr>
<tr>
<td>9 mm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22 Caliber gun</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30 Caliber gun</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airgun</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BB gun</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pellet gun</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pellet pistol</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Very pistol (Flare)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. External cause code

a.

<table>
<thead>
<tr>
<th>When reported as</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>“playing with gun” NOS or</td>
<td>external cause as accidental</td>
</tr>
<tr>
<td>“cleaning gun” NOS</td>
<td>(W32-W34)</td>
</tr>
<tr>
<td>“playing Russian roulette”</td>
<td>external cause as handgun accident</td>
</tr>
<tr>
<td>(whether or not stated)</td>
<td>(W32)</td>
</tr>
</tbody>
</table>
Place 9

I (a) Gunshot wound of femur
(b) Cleaning gun

Code as accidental since reported due to cleaning gun.

Place 9

MOD S

I (a) Gunshot wound chest
(b) Self-inflicted while playing Russian roulette

Code as handgun accident since Russian roulette is reported.

3. Nature of injury code

a.

<table>
<thead>
<tr>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Injury NOS</td>
<td>any caliber bullet gun went off pulled trigger specified firearm</td>
<td>the nature of injury to wound</td>
</tr>
</tbody>
</table>

Place 9

I (a) Injury
(b) Rifle

b.

<table>
<thead>
<tr>
<th>When reported as</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gunshot or bullet entering and/or exiting a site</td>
<td>the nature of injury to wound of site(s)</td>
</tr>
</tbody>
</table>
c.  When reported as

<table>
<thead>
<tr>
<th>When reported as</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bullet (to site)</td>
<td>the nature of injury to wound (of site(s))</td>
</tr>
<tr>
<td>Gunshot (to site)</td>
<td></td>
</tr>
<tr>
<td>Shooting, shot (to site)</td>
<td></td>
</tr>
<tr>
<td>Shotgun blast (to site)</td>
<td></td>
</tr>
</tbody>
</table>

4. Other firearm examples

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Gunshot wound chest</th>
<th>S219 &amp;Y24</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b) Self-inflicted</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Code as undetermined gunshot since self-inflicted is reported and is unspecified as accidental or intentional.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Gunshot injury chest</th>
<th>S219 &amp;W34 S273</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b)</td>
<td>and lung</td>
<td></td>
</tr>
</tbody>
</table>

Code the nature of injury to wound of sites and external code to accidental gunshot wound

N. Child abuse, battering and other maltreatment (Y070-Y079)

Code to Child battering and other maltreatment (Y070-Y079) if the age of the decedent is under 18 years and the cause of death meets one of the following criteria:

1. The certifier specifies abuse, battering, beating, or other maltreatment, even if homicide is not specified.

   Male, 3 years
   I (a) Traumatic head injuries S099
   (b) 
   (c) MOD II

   &Y079
2. The certifier specifies homicide and injury or injuries with indication of more than one episode of injury, i.e., current injury coupled with old or healed injury consistent with a history of child abuse.

   Male, 1-1/2 years
   I   (a) Anoxic encephalopathy
       (b) Subdural hematoma
       (c) Old and recent contusions of body
   MOD  II  &Y079
   H

   3. The certifier specifies homicide and multiple injuries consistent with an assumption of battering or beating, if assault by a peer, intruder, or by someone unknown to the child cannot be reasonably inferred from the reported information.

   Female, 1 year
   I   (a) Massive internal bleeding
       (b) Multiple internal injuries
       (c)
   MOD  II  Injury occurred by child being struck
   H

**Exception:**

Deaths at ages under 18 years for which the cause of death certification specifies homicide and an injury occurring as an isolated episode, with no indication of previous mistreatment, should not be classified to Y070-Y079. This excludes from Y070-Y079 deaths due to injuries specified to be the result of events such as shooting, stabbing, hanging, fighting, or involvement in robbery or other crime, because it cannot be assumed such injuries were inflicted simply in the course of punishment or cruel treatment.

   Female, 1 year
   Place 0
   I   (a) Hypovolemic shock
       (b) Laceration of heart
       (c) Multiple stab wounds thorax
   MOD  II  Stabbed with kitchen knife by mother
   H

**O. Guides for differentiating between effects of external causes classifiable to Chapters I -**

193
XVIII and Chapter XIX

Categories in Chapters I-XVIII and XIX are mutually exclusive. Where provision has been made for coding effects of an external cause to Chapters I-XVIII, do not use a nature of injury code.

The effects of external causes classifiable to Chapters I-XVIII are primarily those associated with drugs, medicaments and biological substances, surgical procedures, and other medical procedures. Refer to Section V, Part R, Complications of medical and surgical care (Y40-Y84).

A limited number of conditions that can result from other external causes, e.g., certain localized effects of fumes, vapors and nonmedicinal chemical substances and respiratory conditions from aspiration of foreign substances are also classified to Chapters I-XVIII. It is intended that Chapters I-XVIII be used to identify the localized effects and the substance be identified by the external cause code in Chapter XX.

To determine if the conditions reported due to external causes, other than drugs, medicaments, and biological substances, surgical procedures, and other medical procedures, are classified to localized effects in Chapters I-XVIII or to the nature of injury in Chapter XIX – look up the stated condition in the Index and scan the listing under this condition for qualifying terms that relate to the reported external cause. For example, to determine whether pneumonia due to aspiration of vomitus should be coded to Chapter X or to Chapter XIX, look up “Pneumonia, aspiration, due to, food (regurgitated), milk, vomit.” This determination cannot be made by looking up “Aspiration.” Where there is provision in the Index for coding a condition due to an external cause to Chapter I-XVIII, take the external cause into account if it modifies the coding.

I  (a) Pneumonia &J690
   (b) Aspiration of vomitus W78

   Code Pneumonia, aspiration, due to vomit. Code “aspiration of vomitus” as an external cause code only.

I  (a) Pneumonia &J690
   (b) Aspiration W80
   (c) Cancer of lung C349

   Code Pneumonia, aspiration. Code I(b) “aspiration” as an external cause code only.

I  (a) Pneumonia &J690
   (b) Asphyxia W80
   (c) Aspiration

   Code Pneumonia, aspiration. Code I(b) external cause code only.

I  (a) Pneumonia &J680
   (b) Smoke inhalation X00

II House fire

   Code Pneumonia, in (due to), fumes and vapors (J680). Code I(b) external cause code only.

I  (a) Acute pulmonary edema &J681
   (b) Inhaled gasoline fumes X46
Code Edema, pulmonary, acute, due to, chemicals fumes or vapors (J681). Code I(b) external cause code only.

Place I

9 (a) Pneumonia J189
(b) Cardiac arrest I469
(c) Aspiration of vomitus T179 & W78

Code each entity as indexed. Do not code the pneumonia on I(a) due to aspiration of vomitus since it is reported due to another condition.

P. Threats to breathing

Certain effects of external causes can be classified to more than one nature of injury code depending on the type of external cause. Some of these effects are “anoxia,” “asphyxia,” “aspiration,” “choking,” “compression of neck,” “obstruction of a site,” “strangulation,” “stricture of neck,” and “suffocation.”

The most frequently reported external causes which result in these effects are “aspiration, ingestion, and inhalation of objects and substances,” “drowning,” “fires,” “fumes, gases and vapors,” “hanging,” “mechanical strangulation and suffocation,” and “submersion.”

The following pages contain tables that are used as guides in coding these types of external causes and effects.

In general, if the specific external cause is not in Tables 1-5, it will most likely be in Table 6, which contains the most frequently reported external causes which result in asphyxia, suffocation, etc. If not in any of the tables, code the effect as indexed.

<table>
<thead>
<tr>
<th>Table</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table 1</td>
<td>Drowning and submersion</td>
</tr>
<tr>
<td>Table 2</td>
<td>*Hanging and mechanical strangulation (by external means)</td>
</tr>
<tr>
<td>Table 3</td>
<td>Fires (includes burns, gases, fumes in association with burns and fires)</td>
</tr>
<tr>
<td>Table 4</td>
<td>Ingestion, inhalation of gases, fumes, vapors (without fires, burns)</td>
</tr>
<tr>
<td>Table 5</td>
<td>Compression chest, crushed chest by external means</td>
</tr>
<tr>
<td>Table 6</td>
<td>Aspiration NOS, ingestion NOS, inhalation NOS or aspiration, ingestion, inhalation of substances or objects (W78, W79, W80)</td>
</tr>
</tbody>
</table>

*NOTE: Interpret mechanical strangulation as strangulation caused by external means to the exterior of the body.

Table 1. Drowning and submersion
### Instruction 1

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td>anoxia asphyxia asphyxia strangulation suffocation drowning submersion</td>
<td>upper line T751 and the appropriate external cause code. lower line T751 only.</td>
</tr>
</tbody>
</table>

### Examples - Corresponding Table and Instruction 1.1

#### Place I (a) Asphyxia (b) Drowning (c) Drowning

<table>
<thead>
<tr>
<th>MOD</th>
<th>A</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>T751</td>
<td>&amp;W69</td>
<td>T751</td>
</tr>
</tbody>
</table>

Accident | Drowned while swimming in river

#### Place I (a) Asphyxia (b) Strangulation (c) Drowning

<table>
<thead>
<tr>
<th>MOD</th>
<th>A</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>T751</td>
<td>&amp;V909</td>
<td>T751</td>
</tr>
</tbody>
</table>

Accident | Lake | Boat Overturned

#### Place I (a) Drowning (b) Drowning (c) Anoxia

<table>
<thead>
<tr>
<th>MOD</th>
<th>A</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>T751</td>
<td>&amp;W70</td>
<td>T751</td>
</tr>
</tbody>
</table>

Accident | Fell into Lake

### Instruction 2

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported on the same line with</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td>anoxia asphyxia drowning submersion</td>
<td>T751 and the appropriate external cause code.</td>
</tr>
</tbody>
</table>

196
Example - Corresponding Table and Instruction 1.2

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Drowning - asphyxia</th>
<th>T751 &amp;W74</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>A II</td>
<td>Accident</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2. Hanging and mechanical strangulation (by external means)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>asphyxia strangulation suffocation</td>
<td>hanging mechanical strangulation (by external means)</td>
<td>upper line T71 and the appropriate external cause code.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>compression of neck</td>
<td>lower line T71 only.</td>
</tr>
</tbody>
</table>

Examples - Corresponding Table and Instruction 2.1

Place | I | (a) Asphyxia | T71 &X70 |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(b) Hanging</td>
<td>T71</td>
<td></td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S II</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Place | I | (a)**
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(b) Strangulation</td>
<td>T71 &amp;X70</td>
</tr>
<tr>
<td>MOD</td>
<td>(c) Hanging</td>
<td>T71</td>
</tr>
<tr>
<td>S II</td>
<td></td>
<td>T71</td>
</tr>
</tbody>
</table>

**Aspiration of vomitus**

Place | I | (a)
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(b) Strangulation</td>
<td>T71 &amp;X70</td>
</tr>
<tr>
<td>MOD</td>
<td>(c) Hanging</td>
<td>T71</td>
</tr>
<tr>
<td>S II</td>
<td></td>
<td>T71</td>
</tr>
</tbody>
</table>

Suicide  Home  Hanged Self
I (a) Asphyxia &V499
(b) Compression of neck T71
(c) Auto accident

II

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported on the record with</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>asphyxia strangulation</td>
<td>hanging mechanical strangulation (by external means) compression of neck</td>
<td>the asphyxia, strangulation, suffocation, T71 followed by the appropriate external cause code.</td>
</tr>
<tr>
<td></td>
<td>suffocation</td>
<td></td>
<td>T71 only where the hanging, mechanical strangulation, compression of neck is reported.</td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 2.2

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Suffocation by hanging T71 &amp;X70</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b)</td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
</tr>
<tr>
<td>S</td>
<td>II</td>
</tr>
</tbody>
</table>

Suicide Hanging by neck

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Which is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>asphyxia strangulation</td>
<td>asphyxia strangulation</td>
<td>the external means of the mechanical strangulation (such as: ligature, rope around neck, sheet)</td>
<td>uppermost line to T71 and the appropriate external cause code.</td>
</tr>
<tr>
<td></td>
<td>suffocation</td>
<td>suffocation</td>
<td></td>
<td>the next lower line to T71.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>lower line blank.</td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 2.3

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Suffocation T71 &amp;W75</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b)</td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
</tr>
<tr>
<td>S</td>
<td></td>
</tr>
</tbody>
</table>

Asphyxia T71

Crib sheet
II

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>compression of neck</td>
<td>hanging mechanical strangulation (by external means) suffocation</td>
<td>upper line T71 only.</td>
</tr>
<tr>
<td></td>
<td>stricture of neck</td>
<td></td>
<td>lower line T71 and the appropriate external cause code.</td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 2.4

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Compression of neck</th>
<th>MOD</th>
<th>(b) Hanging</th>
<th>H</th>
<th>II</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>T71</td>
<td></td>
<td>T71</td>
<td></td>
<td></td>
<td>&amp;X91</td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 2.5

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Compression of neck</th>
<th>MOD</th>
<th>(b) Strangulation by cord around neck</th>
<th>H</th>
<th>II</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>T71</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
<td></td>
<td></td>
<td></td>
<td>H</td>
<td>II</td>
<td></td>
</tr>
</tbody>
</table>

Homicide  Hanging

Example - Corresponding Table and Instruction 2.5

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Compression of neck</th>
<th>MOD</th>
<th>(b) Strangulation by cord around neck</th>
<th>H</th>
<th>II</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>T71</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
<td></td>
<td></td>
<td></td>
<td>H</td>
<td>II</td>
<td></td>
</tr>
</tbody>
</table>

Homicide

Example - Corresponding Table and Instruction 2.5

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Compression of neck</th>
<th>MOD</th>
<th>(b) Strangulation by cord around neck</th>
<th>H</th>
<th>II</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>T71</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MOD</td>
<td>(c)</td>
<td></td>
<td></td>
<td></td>
<td>H</td>
<td>II</td>
<td></td>
</tr>
</tbody>
</table>

Homicide
### Table 3. Fires (includes burns, gases, fumes in association with burns and fires)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>asphyxia suffocation, ingestion, inhalation of gas, fumes, or vapors (carbon monoxide, products of combustion, smoke) with mention of a fire (specified)</td>
<td>the asphyxia, suffocation to the nature of injury code for the gas, fumes, vapor and the appropriate external cause code for the fire where required. lower line to the appropriate nature of injury code for the gas, fumes, vapor.</td>
<td></td>
</tr>
</tbody>
</table>

#### Examples - Corresponding Table and Instruction 3.1

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>I</th>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A</td>
<td></td>
<td>Suffocation</td>
<td>Inhalation of products of combustion</td>
<td>Smoke inhalation</td>
<td>T599 &amp;X00</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(c)</td>
<td>Fire</td>
<td>T599</td>
</tr>
<tr>
<td></td>
<td></td>
<td>II</td>
<td>Accident</td>
<td>Inhaled fumes in house fire</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>I</th>
<th>(a)</th>
<th>(b)</th>
<th>(c)</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>MOD</td>
<td>A</td>
<td>Suffocation</td>
<td>Smoke inhalation</td>
<td>Fire</td>
<td>T598 &amp;X09</td>
</tr>
<tr>
<td></td>
<td>A</td>
<td>II</td>
<td>Accident</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>asphyxia suffocation, ingestion, inhalation of gas, fumes, or vapors (carbon monoxide, products of combustion, smoke) with</td>
<td>the asphyxia, suffocation to the nature of injury code for the gas, fumes, vapor and the appropriate external cause code for the fire where required. the appropriate nature of injury code for the gas, fumes, vapor where</td>
<td></td>
</tr>
</tbody>
</table>
**Example - Corresponding Table and Instruction 3.2**

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>MOD</th>
<th>Place</th>
<th>MOD</th>
<th>MOD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T58</td>
<td>&amp;X00</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T300</td>
<td>&amp;X04</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Instruction**

<table>
<thead>
<tr>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>asphyxia suffocation</td>
<td>burns NOS (any degree)</td>
<td>upper line T300 and the appropriate external cause code.</td>
</tr>
<tr>
<td></td>
<td>(any percentage)</td>
<td>lower line as indexed.</td>
</tr>
<tr>
<td></td>
<td>(any site)</td>
<td></td>
</tr>
</tbody>
</table>

**Examples - Corresponding Table and Instruction 3.3**

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>MOD</th>
<th>Place</th>
<th>MOD</th>
<th>MOD</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Instruction**

<table>
<thead>
<tr>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Asphyxia</td>
<td>T300 &amp;X04</td>
</tr>
<tr>
<td></td>
<td>Suffocation</td>
<td></td>
</tr>
</tbody>
</table>

201
### Table 4. Ingestion, inhalation of gases, fumes, vapors (without fires, burns)

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>asphyxia suffocation</td>
<td>ingestion, inhalation of gas, fumes, or vapors</td>
<td>upper line to the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code. Lower line to the appropriate nature of injury code for the gas, fumes, or vapor.</td>
</tr>
</tbody>
</table>

### Example - Corresponding Table and Instruction 3.5

**Place**

(a) Asphyxia, fire in house

### Example - Corresponding Table and Instruction 4.1

**Place**

(a) Inhalation of carbon monoxide

(b) Inhaled car exhaust fumes in garage
When is reported due to Code

Table 5.  Compression chest, crushed chest by external means

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>asphyxia</td>
<td>crushed chest</td>
<td>upper line S280 plus the appropriate external cause code. lower line S280.</td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 5.1

I (a) Asphyxia S299 &V892
(b) Crushed chest S280
(c) MVA S280

Place
0
MOD
A  II

Table 4.  Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.

Example - Corresponding Table and Instruction 4.2

Place
I (a) Suffocation by inhalation of propane gas T598 &X47
(b)
(c)
MOD
A  II

Instruction
When
Is reported due to
Code

2
asphyxia suffocation
ingestion, inhalation of gas, fumes, or vapors
the appropriate nature of injury code for the gas, fumes, or vapor and the appropriate external cause code.
ICD-10-Mortality Manual 2b - 2014

Example - Corresponding Table and Instruction 5.2

| Place | I | (a) Compression chest | Suffocation | S299 &W
|-------|---|----------------------|-------------|------
| MOD   | (b) Tractor accident  | S299        |
| A     | (c) Tractor accident  |             |

Suffocation S299 &W

Table 6. Aspiration NOS, ingestion NOS, inhalation NOS, or aspiration, ingestion, inhalation of substances or objects (W78, W79, W80)

EXCLUDES: Ingestion, inhalation of drugs and poisonous substances

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>asphyxia aspiration choking obstruction of a site occlusion of a site strangulation suffocation</td>
<td>aspiration NOS ingestion NOS inhalation NOS or aspiration ingestion inhalation of substances or objects</td>
<td>upper line to T17 plus appropriate fourth character and the appropriate external cause code (W78, W79, W80). lower line to T17 with appropriate fourth character.</td>
</tr>
</tbody>
</table>

Examples - Corresponding Table and Instruction 6.1

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Strangulation</th>
<th>T179 &amp;W79</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Aspiration of food</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Vomitus</td>
<td>T179</td>
<td></td>
</tr>
</tbody>
</table>

II

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Asphyxia</th>
<th>T179 &amp;W78</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Aspiration</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c) Vomitus</td>
<td>T179</td>
<td></td>
</tr>
</tbody>
</table>
ICD-10-Mortality Manual 2b - 2014

II

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Choked</th>
<th>T179  W80</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Aspiration of blood</td>
<td>T179</td>
</tr>
<tr>
<td></td>
<td>(c) Crushed chest</td>
<td>S280</td>
</tr>
<tr>
<td>II</td>
<td>Car vs. Pedestrian</td>
<td>&amp;V031</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>asphyxia aspiration choking</td>
<td>foreign body in a site (such as: blood, food, gum, medicine, mucus, vomitus)</td>
<td>upper line to T17 plus appropriate fourth character and the appropriate external cause code (W78, W79, W80). lower line to T17 with appropriate fourth character.</td>
</tr>
<tr>
<td></td>
<td>obstruction of a site occlusion of a site strangulation suffocation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 6.2

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Obstruction of pharynx</th>
<th>T172  &amp;W79</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Bolus of meat in throat</td>
<td>T172</td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>asphyxia aspiration choking</td>
<td>foreign body NOS (such as: blood, food, gum, medicine, mucus, vomitus)</td>
<td>upper line to T17 plus appropriate fourth character and the appropriate external cause code (W78, W79, W80). lower line blank.</td>
</tr>
<tr>
<td></td>
<td>obstruction of a site occlusion of a site strangulation suffocation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Examples - Corresponding Table and Instruction 6.3

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Obstruction of trachea</th>
<th>T174  &amp;W79</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b) Bolus of meat</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td></td>
</tr>
<tr>
<td>II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Asphyxia</th>
<th>T179  &amp;W78</th>
</tr>
</thead>
</table>
ICD-10-Mortality Manual 2b - 2014

9  (b) Aspiration  T179
   (c) Vomitus

II

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>asphyxia aspiration</td>
<td>aspiration NOS</td>
<td>on the same line, T17 with appropriate fourth character and the appropriate external cause code (W78, W79, W80).</td>
</tr>
<tr>
<td></td>
<td>aspiration</td>
<td>ingestion NOS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>choking</td>
<td>inhalation NOS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>obstruction of a site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>occlusion of a site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>strangulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>suffocation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>aspiration NOS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ingestion</td>
<td>ingestion NOS</td>
<td></td>
</tr>
<tr>
<td></td>
<td>inhalation</td>
<td>of substances or objects</td>
<td></td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 6.4

Place 9

I  (a) Asphyxia by aspiration of vomitus  T179  &W78
   (b)
   (c)

II

<table>
<thead>
<tr>
<th>Instruction</th>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>asphyxia aspiration</td>
<td>foreign body in a site (such as: blood, food, gum, medicine, mucus, vomitus)</td>
<td>on the same line, T17 with appropriate fourth character and the appropriate external cause code (W78, W79, W80).</td>
</tr>
<tr>
<td></td>
<td>aspiration</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>choking</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>obstruction of a site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>occlusion of a site</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>strangulation</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>suffocation</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Example - Corresponding Table and Instruction 6.5

Place 9

I  (a) Choked by peanut obstruction  T179  &W78
   (b)
   (c)

II
**ICD-10-Mortality Manual 2b - 2014**

### Instruction 6
<table>
<thead>
<tr>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>asphyxia aspiration choking obstruction of a site occlusion of a site strangulation suffocation</td>
<td>foreign body NOS (such as: blood, food, gum, medicine, mucus, vomitus)</td>
</tr>
</tbody>
</table>

### Examples - Corresponding Table and Instruction 6.6

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Obstruction airway by bolus of food</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(b)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Choked on chicken bone

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>Aspiration</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b)</td>
<td>C.V.A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Instruction 7
<table>
<thead>
<tr>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>aspiration NOS aspiration of substances strangulation NOS strangulation by substances</td>
<td>a disease</td>
</tr>
</tbody>
</table>

### Example - Corresponding Table and Instruction 6.7

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>Aspiration</th>
<th>II</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>(a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(b)</td>
<td>C.V.A</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Instruction 8

<table>
<thead>
<tr>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>aspiration NOS</td>
<td>vomiting</td>
<td>upper line T179, W78. lower line R11.</td>
</tr>
</tbody>
</table>

#### Example - Corresponding Table and Instruction 6.8

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Aspiration</th>
<th>(b) Vomiting</th>
<th>(c)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T179</td>
<td>R11</td>
<td></td>
</tr>
</tbody>
</table>

#### Instruction 9

<table>
<thead>
<tr>
<th>When</th>
<th>Is reported due to</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>aspiration NOS ingestion NOS inhalation NOS or aspiration ingestion inhalation of substances or objects</td>
<td>injuries (other than those classified to T17-) and/or an external cause (other than W78, W79, W80)</td>
<td>upper line T17 plus appropriate fourth character. Also, code the appropriate W78, W79, W80 if not previously coded. lower line as indexed.</td>
</tr>
</tbody>
</table>

#### Examples - Corresponding Table and Instruction 6.9

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Aspiration of vomitus</th>
<th>(b) Strangulation</th>
<th>(c) Hanging</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T179</td>
<td>T71</td>
<td>T71</td>
</tr>
<tr>
<td>S</td>
<td>&amp;W80</td>
<td>&amp;X70</td>
<td></td>
</tr>
<tr>
<td>MOD</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Choked</th>
<th>(b) Aspiration of blood</th>
<th>(c) Crushed chest</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T179</td>
<td>T179</td>
<td>S280</td>
</tr>
<tr>
<td></td>
<td>W80</td>
<td></td>
<td>&amp;V031</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Aspiration</th>
<th>(b) Drowning</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>T179</td>
<td>T751</td>
</tr>
<tr>
<td></td>
<td>W80</td>
<td>&amp;W74</td>
</tr>
</tbody>
</table>
Q. Poisoning

When poisoning (any) is reported for the substance.

When poisoning by fumes, gas, liquids, or solids is reported, refer to Index under “Poisoning (acute)" to determine the nature of injury code for the substance.

To determine the external cause code when a poisonous substance is ingested, inhaled, injected, or taken, refer to the description of such circumstances (acts) for example, Ingestion, Inhalation, or Took.

When a condition is reported due to poisoning and the Index provides a code for the condition qualified as “toxic,” use this code. If the Index does not provide a code for the condition qualified as “toxic,” code the condition as indexed.

1. Poisoning by substances other than drugs

Assume poisoning (self-inflicted) by a substance to be accidental unless otherwise indicated.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Aplastic anemia</th>
<th>D612</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>(b) Benzene poisoning</td>
<td>T521 &amp;X46</td>
</tr>
</tbody>
</table>

Code I(a) Anemia, aplastic, toxic. Code I(b) to nature of injury and external cause code for benzene poisoning from Table of Drugs and Chemicals.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Toxic poisoning</th>
<th>T659 &amp;X46</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>(b) Drank turpentine</td>
<td>T528</td>
</tr>
</tbody>
</table>

Code I(a), nature of injury code for poison NOS and the most specific external cause code (turpentine) taking into account the entire certificate. Code nature of injury for turpentine on I(b).

a. Carbon monoxide poisoning

Code carbon monoxide poisoning from motor vehicle exhaust gas to noncollision motor vehicle accident (traffic) according to type of motor vehicle involved unless there is indication the motor vehicle was not in transit. Consider statements of “sleeping in car,” “sitting in parked car,” “in parked car” or place stated as “garage” to indicate the motor vehicle was “not in transit.” Assume “not in transit” in self-harm (intentional) and self-inflicted cases.

<table>
<thead>
<tr>
<th>I</th>
<th>(a) Carbon monoxide poisoning</th>
<th>T58 &amp;V892</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td></td>
</tr>
</tbody>
</table>
II Motor vehicle exhaust gas T58

Code I(a) nature of injury for carbon monoxide and most specific external cause. Code external cause to person injured in unspecified motor vehicle accident, traffic. Refer to Table of land transport accidents under Victim and mode of transport. Select occupant of motor vehicle (traffic), noncollision transport accident. Code nature of injury for exhaust gas in Part II.

Place I (a) Poisoned by carbon monoxide T58 &X47
9 II Sitting in parked car

Code I(a) nature of injury and external cause for carbon monoxide from Table of drugs and chemicals. The external cause includes poisoning by gas, motor exhaust, not in transit.

Place I (a) Carbon monoxide inhalation T58 &X67
5 II Found in garage. Suicide.

Code I(a) nature of injury and external cause for carbon monoxide from Table of drugs and chemicals. The external cause includes intentional self-harm poisoning by gas, motor exhaust, not in transit.

b. Inhalation and sniffing sprays and aerosol substances

When inhalation of sprays, aerosol substances, etc. is reported, code to the appropriate accidental poisoning category for the external cause.

Exceptions:

"Glue sniffing" and "cocaine sniffing" and "huffing" are indexed to mental and behavioral disorders due to psychoactive substance use (F181, F142, F181).

Place I (a) Toxicity T659 &X46
0 (b) Inhalation of aerosol substance T659
(c)
MOD II Breathed “PAM” (freon) in plastic bag T535
A

Code I(a) nature of injury code for toxicity as indexed. Code external cause to accidental inhalation of freon gas or spray (X46), the specific substance indicated by the certifier. Code nature of injury for aerosol on I(b) and freon in Part II.

c. Intoxication by certain substances or toxic poisoning due to disease

When ammonia intoxication (NH), carbon dioxide intoxication (C0), or toxic poisoning is reported due to a disease, do not code to poisoning. When due to a disease, code ammonia intoxication to R798, carbon dioxide intoxication to R068, and toxic poisoning to R688.

210
I (a) Ammonia intoxication R798
   (b) Cirrhosis of liver K746

Code I(a) as indexed, Intoxication, ammonia, due to disease (R798).

I (a) Carbon dioxide intoxication R068
   (b) Chronic pulmonary emphysema J439

Code I(a) as indexed, Intoxication, carbon dioxide, due to disease (R068).

I (a) Toxic poisoning R688
   (b) Gastroenteritis A099

Code I(a) as indexed, Poisoning, toxic, from a disease (R688).

**d. Condition qualified as “toxic” with poisoning reported**

(1) When a condition is qualified as “toxic” and there is indication of poisoning on the certificate, code the external cause code for the poisoning where the “toxic” is reported, followed by the condition code. If the Classification provides a code for the condition qualified as “toxic,” use this code. If no provision is made for qualifying the condition as toxic, code to the unspecified code for the condition.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Toxic nephritis &amp;X48 N144</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II Organophosphate poisoning, accidental T600</td>
</tr>
</tbody>
</table>

Code most specific external cause code on I(a) where toxic is reported followed by condition code for toxic nephritis as indexed. Code nature of injury for organophosphate in Part II.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Toxic GI hemorrhage &amp;X49 K922</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II Carbolic acid T540</td>
</tr>
</tbody>
</table>

Code most specific external cause code on I(a) where toxic is reported followed by condition code for GI hemorrhage as indexed. The Classification does not provide a code for GI hemorrhage qualified as toxic. Code nature of injury for carbolic acid on I(b).

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Toxic diarrhea &amp;X48 K521</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>II Rat poison T604</td>
</tr>
</tbody>
</table>

Code most specific external cause code on I(a) where toxic is reported followed by condition code for toxic diarrhea as indexed. Code nature of injury for rat poison in Part II.

(2) When a condition is qualified as “toxic” and there is no indication of poisoning on the certificate,
code the condition as indexed to the unspecified code.

I  (a) Toxic anemia  D612

Code toxic anemia as indexed since there is no indication of poisoning on the certificate.

2. Poisoning by drugs

a. When the following statements are reported, see Table of Drugs and Chemicals and code as accidental poisoning unless otherwise indicated.

Interpret all these statements to mean poisoning by drug and code as poisoning whether or not the drug was given in treatment:

Drug taken inadvertently
Lethal (amount) (dose) (quantity) of a drug
Overdose of drug
Poisoning by a drug
Toxic effects of a drug
Toxic reaction to a drug
Toxicity (of a site) by a drug
Wrong dose taken accidentally
Wrong drug given in error

Place I  (a) Cardiac arrest  I469
9  (b) Digitalis toxicity  T460 &X44
     (c) Congestive heart failure  I500

Code digitalis toxicity to digitalis poisoning. Code nature of injury and external cause code for digitalis poisoning on I(b). Do not ampersand a disease condition when poisoning from a drug occurs while the drug is being administered for medical reasons.

Place I  (a) Shock  R578
9  (b) Insulin overdose  T383 &X44
     (c) Diabetes  E149

Code I(a) shock, toxic since reported due to poisoning. Code insulin overdose to insulin poisoning. Code nature of injury and external cause code for insulin poisoning on I(b). Do not ampersand a disease condition when poisoning from a drug occurs while the drug is being administered for medical reasons.

b. Interpret the term “intoxication by drug” to mean poisoning by drug unless indicated or stated to be due to drug therapy or as a result of treatment for a condition (refer to Section V, Part R, 1, (6), “Intoxication by drug” due to drug therapy).
ICD-10-Mortality Manual 2b - 2014

Place  I  (a) Respiratory failure  J969
9  (b) Drug intoxication  T509 &X44

II  Ingested undetermined amount of drugs  T509

Code “drug intoxication” to poisoning when there is no indication the drug was given for therapy. Code I(b) nature of injury and external cause code for drug poisoning. Code nature of injury code for drug NOS in Part II.

c. When poisoning by drug NOS is reported in Part I and a specified drug is reported in Part II, code the external cause code to the specified drug.

Place  I (a) Took overdose of drug  T509 &X41
9  II  Overdose of barbiturates  T423

Code “took overdose of drug” as accidental unless otherwise specified. Code I(a) nature of injury for drug NOS and external cause code to the specified drug reported in Part II. Code nature of injury for barbiturates in Part II.

d. When a condition is qualified as “toxic” or “drug induced” and there is indication of drug poisoning on the certificate, code the external cause code for the drug poisoning where the “toxic” or “drug induced” is reported, followed by the condition code. If the Classification provides a code for the condition qualified as “toxic” or “drug induced,” use this code. If no provision is made for qualifying the condition as “toxic” or “drug induced,” whichever applies, code to the unspecified code for the condition. Code the nature of injury code for poisoning by the specified drug.

Place  I (a) Toxic hemolytic anemia  &X41 D594
9  (b) Levodopa toxicity  T428

Code most specific external cause on I(a) where toxic is reported followed by condition code for toxic hemolytic anemia as indexed. Code nature of injury for levodopa on I(b).

When a condition is qualified as “toxic” and there is no indication of drug poisoning on the certificate, code the condition as indexed.

When a condition is qualified as “drug induced” and there is no mention of drug poisoning on the certificate, code as a complication of drug therapy).

e. Poisoning by combination of drugs (X40-X44)

(1) When poisoning by a combination of drugs is stated or indicated to be accidental, intentional self-harm (suicide), or undetermined code as follows:

(a) When poisoning by a combination of drugs classified to the same external cause code is reported, use that external cause code.

Place  I (a) Doxepin and barbiturate overdose  T430 &X41 T423
9
Code external cause code to X41 since both doxepin and barbiturates are indexed to this code. Code nature of injury for each drug reported.

(b) When poisoning from a single drug is reported in Part I with a combination of drugs in Part II, code the external cause code for the drug reported in Part I. Code the nature of injury for each drug reported.

(c) When poisoning by a combination of drugs classified to different external cause codes is reported and (b) does not apply, use the following external cause codes when the manner of death is reported as:

<table>
<thead>
<tr>
<th>Accident</th>
<th>Code X44, Accidental poisoning by and exposure to other and unspecified drugs, medicaments and biological substances.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intentional self-harm (Suicide)</td>
<td>Code X64, Intentional self-poisoning by and exposure to other and unspecified drugs, medicaments and biological substances.</td>
</tr>
<tr>
<td>Undetermined</td>
<td>Code Y14, Poisoning by and exposure to other and unspecified drugs, medicaments and biological substances, undetermined intent.</td>
</tr>
</tbody>
</table>

The external cause code for accidental poisoning by digitalis is X44 and for cocaine is X42.
Since the drugs are assigned to different external cause codes, code X44, Accidental poisoning by and exposure to other and unspecified drugs, medicaments and biological substances. Code nature of injury for each drug reported.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Drug toxicity</th>
<th>T509 &amp;X64</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOD</td>
<td>II Overdose of drugs</td>
<td>T509</td>
</tr>
<tr>
<td>S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The external cause code for intentional self-harm (suicide) by salicylates is X60 and for seconal, X61. Since the drugs are assigned to different external cause codes, code X64, Intentional self poisoning by and exposure to other and unspecified drugs, medicaments and biological substances. Code nature of injury for each drug reported.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Darvon and promazine</th>
<th>T404 &amp;Y14 T433</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOD</td>
<td>II Drug intoxication</td>
<td>T509</td>
</tr>
<tr>
<td>S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The external cause code for poisoning of undetermined intent by darvon is Y12 and for promazine, Y11. Since the drugs are assigned to different external cause codes, code Y14, Poisoning by and exposure to other and unspecified drugs, medicaments and biological substances, undetermined intent. Code nature of injury for each drug reported.

3. Percentage of drug(s) in blood

When a percentage (%) of any drug(s) in the blood, code the nature of injury code for the drug if there is mention of drug poisoning elsewhere on the record.

When a complication is reported due to a percentage (%) of any drug(s), code as a complication of drug therapy unless otherwise indicated.

When a percentage (%) of any drug(s) in the blood without mention of drug poisoning or a complication, do not enter a code for the drug.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Gunshot wound brain</th>
<th>S069 &amp;X74</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOD</td>
<td>II .05 mg. barbiturates in blood</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Since there is no mention of poisoning or a complication of the barbiturates, **do not** enter a code for the percentage of drug in the blood.

**4. Poisoning by alcohol and drugs**

When alcoholism or alcohol poisoning (any F10-, R780, R826, R893, T510-T519) is reported in Part I with drug poisoning in Part I, code the alcohol to the appropriate code (F10-, R780, R826, R893, T510-T519), the nature of injury code for the drug and code the appropriate external cause code for the drug preceded by an ampersand. If alcohol poisoning is reported, code the external cause code for alcohol also, but do not precede this code with an ampersand. Interpret the following statements to mean poisoning by alcohol and drugs and code the appropriate E-code for alcohol poisoning:

- Alcohol and drug interaction
- Alcohol and drug synergism
- Combination of alcohol and drugs
- Combined action alcohol and drugs
- Combined effects of alcohol and drugs
- Mixed effects of alcohol and drugs
- Synergistic effects of alcohol and drugs

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Combined effects of alcohol and drugs</th>
<th>MOD II Ingested alcohol and drugs</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>T519 X45 T509 &amp;X44</td>
<td>F109 T509</td>
</tr>
</tbody>
</table>

**Accident**

Interpret I(a) as alcohol poisoning and drug poisoning. Code the nature of injury and external cause for the alcohol and drugs. Precede the E-code for the drugs with an ampersand. In Part II, code the ingested alcohol as indexed. Code nature of injury for drugs as last entry.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Alcohol ingestion</th>
<th>MOD II Alcohol and barbiturate intoxication</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>F109</td>
<td>T519 X45 T423 &amp;X41</td>
</tr>
</tbody>
</table>

Code I(a) alcohol ingestion as indexed and code the nature of injury and external cause for barbiturate intoxication on I(b).

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Alcoholism</th>
<th>MOD II Alcohol and barbiturate intoxication</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>F102</td>
<td>T519 X45 T423 &amp;X41</td>
</tr>
</tbody>
</table>

**Accident**

Code alcoholism as indexed in Part I. Code the nature of injury and external cause for the
alcohol and barbiturate intoxication in Part II. Precede the E-code for the drug with an ampersand.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Barbiturate toxicity</th>
<th>T423 &amp;X61</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 MOD</td>
<td>II Barbiturate and alcohol intoxication</td>
<td>T423 T519 X65</td>
</tr>
</tbody>
</table>

Code I(a) nature of injury for barbiturate T423 and external cause code X61 for suicidal barbiturate toxicity. Precede the E-code for barbiturate with an ampersand. Code the nature of injury and external cause for barbiturate and alcohol intoxication as indexed Part II.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Poisoning by alcohol</th>
<th>T519 &amp;X45</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 MOD</td>
<td>II Toxic levels of heroin and flunitrazepam</td>
<td>T401 X44 T424</td>
</tr>
</tbody>
</table>

Code I (a) nature of injury for alcohol, T519 and external cause X45. Precede the E-code for alcohol with an ampersand. Code the nature of injury and external cause for the heroin and flunitrazepam in Part II.

5. Intoxication (acute) NOS

When intoxication (acute) NOS is reported, code the nature of injury code for alcohol as indexed and the appropriate external cause for alcohol poisoning.

When intoxication (acute) NOS is reported “due to” drugs or poisonous substances, code the intoxication to the nature of injury code for the first substance reported in the “due to” position.

**Exception:**

Intoxication (acute) NOS “due to” drug(s) with indication the drug was being given for therapy.

<table>
<thead>
<tr>
<th>Place</th>
<th>I (a) Intoxication</th>
<th>T519 &amp;X45</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 MOD</td>
<td>II (b) Darvon &amp; alcohol poisoning</td>
<td>T404 T404 &amp;X62 T519 X65</td>
</tr>
</tbody>
</table>

Code intoxication as indexed to T519 and code the external cause code for alcohol poisoning X45. Precede the external cause code with an ampersand.
Code I(a) T404, the nature of injury code for darvon since this is the first substance reported in the “due to” position. Code I(b) to the nature of injury and external cause code for darvon poisoning and alcohol poisoning. Precede the external cause code for darvon poisoning with an ampersand. Do not ampersand external cause code for alcohol poisoning.

<table>
<thead>
<tr>
<th>Place</th>
<th>MOD</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>A</td>
<td>T58</td>
<td>(a) Intoxication</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(b) Carbon monoxide inhalation</td>
</tr>
<tr>
<td>II</td>
<td></td>
<td>T58 &amp;X47</td>
<td></td>
</tr>
</tbody>
</table>

Code I(a) T58, the nature of injury for the substance (carbon monoxide) reported in “due to” position. Code I(b) to the nature of injury and external cause code for carbon monoxide inhalation. Precede the external cause code with an ampersand.

**NOTE:** See Appendix H for additional drug examples.

**R. Complications of medical and surgical care (Y40-Y84)**

Code any complication, abnormal reaction, misadventure to patient, or other adverse effect that occurred as a result of or during medical care except obstetrical procedures to the appropriate category in Chapters I-XIX, but take into account the medical care if it modifies the code assignment. Assign the appropriate external cause (E-code) pertaining to the medical care regardless of whether the complication is classified to Chapters I-XVIII or to Chapter XIX.

The E-code distinguishes between:

1. Drugs, medicaments and biological substances causing adverse effects in therapeutic.
2. Misadventures to patients during surgical and medical care (Y60-Y69).
3. Surgical and other medical procedures as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure (Y83-Y84).

**Use of ampersand** (More than one instruction may apply)

1. Always precede the condition that necessitated the medical or surgical care with an ampersand the first time it is reported. Generally, the first condition on the lowest used line will be the reason for medical care.

<table>
<thead>
<tr>
<th>Place</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>J958</td>
<td>(a) Pneumonia</td>
</tr>
<tr>
<td></td>
<td>Y839</td>
<td>(b) Surgery</td>
</tr>
<tr>
<td></td>
<td>R048</td>
<td>(c) Pulmonary hemorrhage</td>
</tr>
<tr>
<td></td>
<td>&amp;C349</td>
<td>(d) Lung cancer</td>
</tr>
</tbody>
</table>

2. Precede the external cause (Y40-Y84) with an ampersand **if the complication** is classified to
Chapter XIX (T80-T88).

I (a) Pulmonary embolism T817
    (b) Surgery &Y839

3. Precede the first complication with an ampersand if the complication is classified to Chapter I-XVIII and the condition requiring medical or surgical care is NOT reported.

I (a) Renal failure &N19
    (b) Drug therapy Y579

4. If the medical or surgical care was administered for an injury, precede the code for the external cause of the injury with an ampersand.

I (a) Pneumonia J958
    (b) Surgery Y839
    Place 9 (c) Fracture of hip S720
           (d) Fall &W19

5. If two or more conditions for which the medical or surgical care could be administered are reported and the reason for treatment cannot be determined, precede the first condition with an ampersand.

I (a) Pneumonia J958
    (b) Surgery Y839
II Lung cancer, gastric ulcer &C349 K259

6. If the medical care was administered for diagnostic purposes, precede the code for the condition that was found or confirmed by the diagnostic finding with an ampersand the first time it is reported.

I (a) Cerebral edema G978
    (b) Cerebral arteriogram Y848
    (c) Brain tumor &D432

1. **Drugs, medicaments and biological substances causing adverse effects in therapeutic use (Y40-Y59)**

   a. Complications of drugs

      Although almost any condition reported due to drug therapy is regarded as a complication, there are a few diseases that are not considered complications.

      The drug therapy (Y40-Y59) is not coded when there is no evidence of a complication.

      Interpret “due to drug therapy” as a condition(s) on an upper line with drug therapy as the first condition on the next lower line.

      (1) The following are not regarded as complications of drug therapy.

         (a) These conditions due to drug therapy:
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Neoplasms</td>
<td>C000-D45, D47-D489</td>
</tr>
<tr>
<td>Diabetes</td>
<td>E10-E14 (EXCEPT: Steroids Y425, Y427)</td>
</tr>
<tr>
<td>Hemophilia</td>
<td>D66-D682</td>
</tr>
<tr>
<td>Alcoholic disorders</td>
<td>E244, E52, F101-F109, G312, G405, G621, G721, I426, K292, K700-K709, K852, K860, L278, R780, R826, R893</td>
</tr>
<tr>
<td>Rheumatic fever or rheumatic heart disease</td>
<td>I00-I099</td>
</tr>
<tr>
<td>Arteriosclerosis and arteriosclerotic conditions</td>
<td></td>
</tr>
<tr>
<td>Influenza</td>
<td>J09-J118</td>
</tr>
<tr>
<td>Hernia</td>
<td>K400-K469</td>
</tr>
<tr>
<td>Congenital malformations</td>
<td>Q000-Q999</td>
</tr>
</tbody>
</table>

This is not an all inclusive list.

I (a) Lung cancer                      C349
   (b) Drug therapy

Since lung cancer is not considered a complication of drug therapy, no code is assigned for I(b).

I (a) Pancytopenia                   D619
   (b) Lung cancer chemotherapy       C349

Do not code the chemotherapy since there is no reported complication. Lung cancer is the first condition on the next lower line.

(b) Any condition stated as congenital, familial, hereditary, idiopathic or conditions with a duration that predates the drug therapy.

I (a) Congenital cardiomyopathy     I424
   (b) Drug therapy

Do not code the drug therapy since conditions stated as congenital cannot be considered as complications.

I (a) Nephritis 6 months            N059
(b) Drug therapy 2 months

Do not code the drug therapy on I(b). The nephritis cannot be considered as a complication since it occurred prior to the drug therapy.

(2) Code any condition classifiable to Chapters I-XVIII that could result from a drug, medicament, or biological substance (including anesthesia) known or presumed to have been properly administered to the appropriate category in these chapters.

If the Classification provides a code for the condition reported as “due to drug” or “drug induced,” use this code. If no provision is made for the condition reported as “due to drug” or “drug induced,” code to the unspecified code for the condition.

When a condition classifiable to Chapters I-XVIII is reported due to a drug reaction (named drug) NOS, e.g., insulin reaction, code the condition as indexed and code the drug reaction to the external cause code.

Classify only those complications that cannot be assigned to Chapters I-XVIII to Chapter XIX (T80.-, T88.-).

I  
(a) Respiratory and cardiac arrest &R092I469
(b) Local anesthesia reaction Y483

Code the conditions reported on I(a) as complications of local anesthesia since the local anesthesia is presumed to have been properly administered. Precede the first complication with an ampersand. Since a complication is reported, assign only an external cause on I(b) indicating Adverse effect in therapeutic use.

I  
(a) Drug reaction T887 &Y400
(b) Penicillin

Code the drug reaction on I(a) to nature of injury and external cause since no specified complication is reported. Precede the E-code with an ampersand. Do not enter a code for penicillin on I(b) since it was coded on I(a).

I  
(a) Encephalitis &G040
(b) Measles vaccination Y590

Code the encephalitis as a complication of the measles vaccine since the measles vaccine is presumed to have been properly administered. Encephalitis is indexed following vaccination or other immunization procedure. Precede the complication (G040) with an ampersand. Code the measles vaccination to Y590, Adverse effect in therapeutic use.

I  
(a) Pulmonary embolism I269
(b) Estrogen to control excessive Y425 &N920
(c) menses

Code the pulmonary embolism as a complication of the estrogen since the estrogen is presumed to have been properly administered. Code the estrogen as Adverse effect in therapeutic use and excessive menses as indexed. Precede the code for excessive menses with an ampersand to indicate the condition requiring treatment.

(3) Unless there are indications to the contrary, assume the drug, medicament, or biological substance was used for medical care purposes and was properly administered in correct dosage. Do not make this assumption if:

- The drug was one which is not used for medical care purposes, e.g., LSD or heroin,

or

- It was an analgesic, sedative, narcotic or psychotropic drug (or combination thereof) or drug NOS AND the certifier indicated the death was due to an “accident” “suicide” or it occurred under “undetermined circumstances,”

or

- One or more of these drugs was taken in conjunction with alcohol

Code to poisoning (refer to Section V, Part Q, 2, Poisoning by drugs).

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Respiratory failure</th>
<th>J969</th>
</tr>
</thead>
<tbody>
<tr>
<td>MOD</td>
<td></td>
<td>(b) Ingestion of mixed sedatives</td>
<td>T426 &amp;X41</td>
</tr>
<tr>
<td>A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Code I(a) as indexed. Code I(b) nature of injury and external cause code for accidental poisoning by mixed sedatives. Code as poisoning since the drug is a sedative and the certifier indicated the death was due to an accident. Precede the E-code with an ampersand.

<table>
<thead>
<tr>
<th>Place</th>
<th>I</th>
<th>(a) Cerebral anoxia</th>
<th>G931</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td></td>
<td>(b) Ingestion of barbiturates</td>
<td>T423 &amp;X41</td>
</tr>
<tr>
<td>II</td>
<td></td>
<td>Had been drinking</td>
<td>F109</td>
</tr>
</tbody>
</table>

Code I(a) as indexed. Code I(b), accidental ingestion of barbiturates since the drug is a sedative and it was taken in conjunction with alcohol. Precede the E-code with an ampersand. Code Part II as indexed.

(4) When the condition for which the drug is usually administered is reported elsewhere on the certificate, code this condition as indexed, preceded by an ampersand to identify the condition
requiring treatment.

I (a) Hemorrhage K922  
    (b) Ulcer of stomach K259  
    (c) Cortisone therapy Y420  
II Scleroderma &M349

The ulcer of the stomach is the complication of the cortisone therapy. Code the E-code for cortisone on I(c). Since cortisone is used in treatment of scleroderma, precede this condition with an ampersand.

When a complication occurs as the result of a drug being given in treatment and the condition requiring the drug is not reported elsewhere on the certificate, do not assume a disease condition.

When a complication classifiable to Chapters I-XVIII occurs as the result of a drug being administered in therapeutic use and the condition requiring the treatment is not reported, place an ampersand preceding the code for the complication.

I (a) Renal failure &N19  
    (b) Ingested antidiabetic drug Y423

The renal failure on I(a) is the complication of the antidiabetic drug. Code the E-code for antidiabetic drug on I(b). Do not assume a disease condition requiring therapy even though antidiabetic drug is one used in the treatment of diabetes. Precede the complication with an ampersand.

(5) “Drug induced” complications

When a condition is stated to be “drug induced,” consider the condition to be a complication of drug therapy, unless otherwise indicated. Code as follows:

(a) If the complication is classified to Chapter I-XVIII, code the E-code for the drug, followed by the code for the complication.

I (a) Drug induced aplastic anemia Y579 D611  
II Carcinoma of lung &C349

Code I(a) Y579, complication of an unspecified drug, and the “drug induced aplastic anemia” as indexed. Ampersand the carcinoma of lung as the condition requiring treatment.

I (a) Drug induced polyneuropathy Y579 &G620

Code I(a) Y579, complication of an unspecified drug, and the “drug induced polyneuropathy” as indexed. Place an ampersand preceding the code for the complication.
(b) If the complication is classified to Chapter XIX, code the nature of injury code for the complication followed by the E-code for the drug. Place an ampersand preceding the E-code.

I (a) Chloramphenicol induced reaction T887 & Y402
(b) Septicemia T887 & A419

Code I(a) as a complication of the drug (named). Code the nature of injury for the complication followed by the E-code for the named drug. Place an ampersand preceding the E-code and the septicemia to indicate the condition requiring treatment.

(6) “Intoxication by drug” due to drug therapy

When “intoxication by drug” is reported or indicated to be treatment for a condition or due to drug therapy, consider these to be complications of drug therapy, not poisoning.

I (a) Cardiac arrest I469
(b) Digitalis intoxication T887 & Y520
(c) ASHD & I251

Code the digitalis intoxication as drug therapy since it is indicated as treatment for a condition by its position on the record. Code the intoxication as indexed under Intoxication, drug, correct substance properly administered and the E-code for digitalis.

(7) Gastric Hemorrhage as a Complication of Steroids, NSAIDS, Aspirin.

When gastric hemorrhage is reported as the first condition on the lowest used line in Part I, and aspirin, steroids or NSAIDS are reported elsewhere on the certificate, consider the gastric hemorrhage as a complication of drug therapy and code as indexed. Code the appropriate e-code for the drug to the adverse effect in therapeutic use (Y40-Y59). If reported, ampersand the condition for which the drug was administered.

(8) Combined effects of two or more drugs

When a complication is reported due to the combined effects of two or more drugs, code the complication as indexed. On the next lower line, code the appropriate E-code (Y400-Y599). To determine the appropriate E-code, refer to the column for “Adverse effect in therapeutic use” in the Table of drugs and chemicals. (refer to Section V, Part R, 1 (3) when coded as poisoning)

(a) When the drugs are classified to different fourth characters of the same three-character category, code the appropriate E-code with the fourth character for “other.”

I (a) Cardiac arrest I469
(b) Valium and sleeping pills Y478
(c) Anxiety & F419
Code I(b) to the appropriate E-code for the combined effects of two drugs in therapeutic use classified to the same three-character category.

(b) When the drugs are classified to different three-character categories, code the E-code to Y578, “Other drugs and medicaments.”

I (a) Congestive heart failure  
(b) Cor pulmonale  
II Hemorrhage from anticoagulant and aspirin

Code Y578, the appropriate E-code for combined effect of two drugs in therapeutic use classified to different three-character categories.

(9) Complications of chemotherapy

(a) When a complication of chemotherapy is reported, code the complication as indexed and Y579 unless a malignancy is reported on the certificate. When the complication is classified to Chapters I-XVIII and the reason for the chemotherapy is not reported, precede the complication with an ampersand.

I (a) Aplastic anemia  
(b) Chemotherapy

Code I(a), aplastic anemia due to drugs (D611) and code I(b) Y579, adverse effect of unspecified drug in correct usage. Precede the complication with an ampersand.

(b) When a complication of chemotherapy is reported with mention of a malignancy on the certificate, consider the chemotherapy to be antineoplastic drugs and code E-code Y433.

I (a) Purpura  
(b) Chemotherapy  
(c) Leukemia

Code I(a) as indexed. Consider the chemotherapy on I(b) as antineoplastic drugs and code Y433. Ampersand the leukemia as the condition requiring treatment.

(10) Complications of immunosuppression

Immunosuppression can be drug therapy or a complication of drug therapy. Code immunosuppression as drug therapy unless reported due to a drug, then code as a complication of the drug (D849). If the drug is not reported elsewhere on the certificate, code Y434 for the immunosuppressive drug.

I (a) Pneumonia and sepsis  
(b) Immunosuppression

225
(c) Chemotherapy for carcinoma of brain Y433
(d) &C719

Since the immunosuppression is due to chemotherapy, consider as a complication. Ampersand the carcinoma of brain as the condition requiring treatment.

I (a) Immunosuppression D849
(b) Vancomycin Y408
(c) Acute bacterial endocarditis &I330

Since the immunosuppression is due to a drug, consider as a complication. Ampersand the acute bacterial endocarditis as the condition requiring treatment.

I (a) Infection B99
(b) Immunosuppression for Y434
(c) Carcinoma of prostate &C61

Consider the infection as a complication of drug therapy (immunosuppression) on I(b). Ampersand the carcinoma of prostate as the condition requiring treatment.

I (a) Cardiorespiratory arrest I469
(b) Sepsis A419
(c) Immunosuppression for Y434
(d) Rheumatoid vasculitis &M052

Consider the sepsis as a complication of drug therapy (immunosuppression) on I(c). Ampersand the rheumatoid vasculitis as the condition requiring treatment.

I (a) Sepsis A419
(b) Immunosuppression Y427
(c) Renal transplant &N289

II Steroid therapy

Consider the sepsis as a complication of drug therapy (immunosuppression) on I(b). Code external cause code to steroids, the immunosuppressive drug reported elsewhere on the certificate. Code and ampersand Disease, kidney, as the condition for which the renal transplant was performed and the condition requiring the immunosuppressive drug.

I (a) Respiratory arrest R092
(b) Septicemia A419
(c) Immunosuppression Y434

II Renal transplant &N289

Consider the septicemia as a complication of drug therapy (immunosuppression) on I(c). In Part II, code and ampersand Disease, kidney, as the condition for which the renal
transplant was performed and the condition requiring the immunosuppressive drug.

I (a) Bacteremia       A499
(b) Immunosuppression  Y434
(c)

II Idiopathic thrombocytopenia purpura &D693

Consider the bacteremia as a complication of drug therapy (immunosuppression) on I(b). Ampersand the idiopathic thrombocytopenia purpura as the condition requiring treatment.

I (a) Cardiac arrest    I469
(b) ASHD               I251
(c)

II D.M., AS, immunosuppression E149 I709

Do not enter a code for the immunosuppression since there is not a reported complication.

(11) Drugs administered for one year or more

When a complication is reported due to a drug being administered for one year or more, consider the drug was given on a continuing basis. Code as a current complication; do not code as sequela.

I (a) Hypercorticosteronism E242
(b) Steroids - 6 years      Y427
(c) Arthritis              &M139

Consider the steroids as being administered on a continuing basis for six years. Code as a current complication of the drug. Code I(a) Hypercorticosteronism, correct substance properly administered (E242).

2. Surgical procedures as the cause of abnormal reaction of the patient or later complication (Y83)

a. Complications of surgical procedures

Although almost any condition reported due to surgery is regarded as a complication of surgery, there are few diseases that are not considered complications. The surgical procedure (Y83) is not coded when there is no evidence of a surgical complication.

Interpret “due to surgery” as a condition(s) on an upper line with a surgical procedure as the first condition on the next lower line.

(1) The following are not regarded as complications of surgical procedures:
(a) These conditions reported due to surgery:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neoplasms</td>
<td>C000-D489</td>
</tr>
<tr>
<td>Hemophilia</td>
<td>D66, D67, D680, D681, D682</td>
</tr>
<tr>
<td>Diabetes</td>
<td>E10-E14</td>
</tr>
<tr>
<td>Alcoholic disorders</td>
<td>E52, E244, F101-F109, G312, G405, G621, G721, K860, I426, K292, K700-K709, K852,L278, R780, R826, R893</td>
</tr>
<tr>
<td>Rheumatic fever or rheumatic heart disease</td>
<td>I00-I099</td>
</tr>
<tr>
<td>Hypertensive diseases</td>
<td>I11-I139, I150, I159</td>
</tr>
<tr>
<td>Coronary artery disease</td>
<td>I251</td>
</tr>
<tr>
<td>Ischemic cardiomyopathy</td>
<td>I255</td>
</tr>
<tr>
<td>Chronic or degenerative myocarditis</td>
<td>I514</td>
</tr>
<tr>
<td>Arteriosclerosis and arteriosclerotic conditions except those classified to I219</td>
<td></td>
</tr>
<tr>
<td>Calculus or stones of any type or site</td>
<td></td>
</tr>
<tr>
<td>Influenza</td>
<td>J09-J118</td>
</tr>
<tr>
<td>Hernia except ventral (incisional)</td>
<td>K400-K429, K440-K469</td>
</tr>
<tr>
<td>Diverticulitis</td>
<td>KS70-K579</td>
</tr>
<tr>
<td>Rheumatoid arthritis</td>
<td>M050-M089</td>
</tr>
<tr>
<td>Collagen diseases</td>
<td>M300-M359</td>
</tr>
<tr>
<td>Congenital malformations</td>
<td>Q000-Q999</td>
</tr>
</tbody>
</table>

This is not an all inclusive list.

I (a) Myocardial infarction I219
(b) Arteriosclerosis I709
(c) Surgery

Since arteriosclerosis is not accepted as a complication of surgery, do not code the surgery.

I (a) Diabetic gangrene E145
(b) Leg amputation

Do not code the leg amputation (surgery) since there is no indication of a surgical complication.
I (a) Pneumonia J189
(b) Brain tumor removal D432

Do not code the removal since there is no complication. Brain tumor is the first condition on the next lower line.

(b) Do not accept conditions with a duration which predates the surgery

I (a) MI 2 weeks I219
(b) Surgery 2 days

Reject 1

Do not code the surgery on I(b). Since the MI occurred before the surgery was performed it cannot be a complication.

(2) When a condition reported due to a named surgical (operative) procedure can be considered as a complication or abnormal reaction, code as follows:

**STEP 1:** Determine if the complication is in the Index qualified by the named surgery reported

I (a) Lymphedema I972
(b) Postmastectomy Y836
(c) Breast cancer &C509

**Code I(a) using Step 1**

Lymphedema
- postmastectomy I97.2

I (a) Hemorrhage T828
(b) Coronary artery bypass graft &Y832
(c) Coronary heart disease &I259

**Code I(a) using Step 1**

Hemorrhage
- due to or associated with
  - - device, implant or graft
  - - - heart NEC T82.8

“Coronary” is not indexed, but is located in the heart; therefore, heart can be used in place of coronary.

**NOTE:** Before continuing to **STEP 2** (below), it is important to determine the nature of the named surgery.
ICD-10-Mortality Manual 2b - 2014

I (a) Hemorrhage T828
(b) Cardiac revascularization &Y832
(c) Cardiovascular disease &I516

Revascularization is defined as the re-establishment of adequate blood supply to a part, by means of a vascular graft. Code I(a) as indexed:

Hemorrhage
- due to or associated with
- - device, implant or graft
- - - heart NEC T82.8

STEP 2: If the Index does not qualify the complication with the named surgery, determine if the complication is indexed under Complications (from) (of), surgical procedure.

I (a) Hemorrhage T810
(b) Postlaminectomy &Y836
(c) Intervertebral disc degeneration &M513

The Index does not qualify hemorrhage as postlaminectomy. Code I(a) as indexed:

Complications (from) (of)
- surgical procedure
- - hemorrhage or hematoma (any site) T81.0

Code I(b), as indexed under Complication, laminectomy.

I (a) Intestinal obstruction K913
(b) Colostomy Y833
(c) Ulcerative colitis &K519

Code I(a) as indexed

Complications (from) (of)
- surgical procedure
- - intestinal obstruction K91.3

Code I(b), surgery, as indexed under Complications, colostomy. Code I(c), ulcerative colitis, as indexed and precede with an ampersand indicating the reason for the surgery.

STEP 3: If the Index does not qualify the complication with the named surgery nor is the complication indexed under Complications (from) (of), surgical procedures, determine if the named surgery is indexed under Complications (from) (of).

I (a) Stroke T828
(b) Coronary artery bypass &Y832
(c) Arteriosclerotic heart disease &I251

The Index does not qualify stroke with coronary artery bypass nor is stroke indexed under Complications, surgical procedures; therefore, code I(a) using **Step 3:**

Complications (from) (of)
- coronary artery (bypass) graft
- - specified NEC T82.8

Stroke is neither an infection nor an inflammation nor mechanical; therefore, select “specified NEC.”

I (a) MI T828
(b) Postfemoral bypass graft &Y832
(c) Peripheral vascular disease &I739

**Code I(a) as indexed**

Complications (from) (of)
- graft
- - femoral artery (bypass) - See Complications, graft, arterial

Complications (from) (of)
- graft
- - arterial
- - - specified NEC T82.8

**Code I(b), Y832, as indexed under Complication, graft. Precede the E-code (Y832) by an ampersand.**

I (a) Cerebral embolism T858
(b) Bypass &Y832

**Code I(a) as indexed**

Complications (from) (of)
- bypass (see also Complications, graft)

Complications (from) (of)
- graft
- - specified NEC T85.8

**Code I(b), Y832, as indexed under Complications, bypass. Precede the E-code (Y832) by an ampersand.**
I (a) Anemia T858
(b) Gastrointestinal bypass &Y832
(c) Diverticulitis &K579

Code I(a) as indexed

Complications (from) (of)
- bypass (see also Complications, graft)

Complications (from) (of)
- graft
- - intestinal tract
- - - specified NEC T85.8

Code I(b), Y832, as indexed under Complications, bypass. Precede the E-code (Y832) by an ampersand. Code I(c), Diverticulitis, K579, as indexed. Precede the code (K579) by an ampersand to indicate the reason for surgery.

(3) When a condition that is
(a) reported due to a named surgery cannot be assigned a code using STEP 1-STEP 3 or
(b) reported due to a surgery (operation) (of a site) NOS, and can be considered as a complication or abnormal reaction, code as follows:

STEP 4: Determine if the complication is in the Index, qualified:
(a) as reported
(b) with any term meaning “due to” surgery (see Section II, Part C, 2, a, “Due to” written in or implied)
(c) as surgical or as complicating surgery
(d) as postoperative or postsurgical
(e) as postprocedural
(f) during or resulting from a procedure, so stated
(g) resulting from a procedure, so stated

I (a) Pulmonary insufficiency following &J952
(b) Surgery Y839

Code I(a) as reported using Step 4 (a)

Insufficiency
- pulmonary
- - following
- - - surgery J952
Precede the code J952 by an ampersand. **Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC.**

I  
(a) Hypothyroidism                  E890  
(b) Thyroid surgery                 Y839  
(c) Thyroid cancer                  &C73

**Code I(a) using Step 4 (b).** Refer to “due to” list in Section II, Part C, 2, a, “Due to” written in or implied.

Hypothyroidism  
- due to  
- - surgery E890

Thyroid surgery is equivalent to surgery NOS.

I  
(a) Cardiac insufficiency            T818  
(b) Surgery                          &Y839

**Code I(a) using Step 4 (c)**

Insufficiency  
- cardiac  
- - complicating surgery T818

**Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC. Precede the E-code (Y839) by an ampersand.**

I  
(a) Pneumonia                        &J958  
(b) Surgery                          Y839

**Code I(a) using Step 4 (d).** Indexed as Pneumonia (see also Pneumonitis).

Pneumonitis  
- postoperative J958

Precede the code J958 by an ampersand. **Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC.**

I  
(a) Renal failure                    &N990  
(b) Surgery                          Y839
**Code I(a) using Step 4 (e)**

Failure
- renal
  - postprocedural N99.0

Precede the code N990 by an ampersand. Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC.

I (a) Cerebral anoxia &G978
(b) Surgery Y839

**Code I(a) using Step 4 (f)**

Anoxia
- cerebral
  - during or resulting from a procedure G97.8

Precede the code G978 by an ampersand. Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC.

I (a) Anoxic brain damage &G978
(b) Surgery Y839

**Code I(a) using Step 4 (g)**

Damage
- brain
  - anoxic
  - - - resulting from a procedure G97.8

Precede the code G978 by an ampersand. Code I(b), surgery, Y839, as indexed under Complication, surgical procedure NEC.

**STEP 5:** If the Index does not provide for the complication qualified with any of the terms defined in the previous steps, determine if the complication is indexed under Complications (from)(of), surgical procedure.

**NOTE:** If a “named” surgery is reported, this step has already been completed in Step 2.

I (a) Hyperglycemia &E891
(b) Surgery Y839
Code I(a) as indexed

Complications (from) (of)
- surgical procedure
- - hyperglycemia E89.1

Precede the code E89.1 by an ampersand. Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC.

NOTE: Do not apply Step 6 when assigning a complication code for conditions classified to R00-R99.

STEP 6: If the Index does not provide for the complication as above, determine if:

(a) the site of the complication is in the Index under Complications (from) (of), surgical procedure

or

(b) the system in which the complication occurred (based upon the code assigned in the Index) is in the Index under Complications (from)(of), surgical procedure.

I (a) MI
   (b) Surgery

Code I(a) using Step 6 (a)

Complications (from)(of)
- surgical procedure
- - cardiac T81.8

The site of a myocardial infarction is the muscle tissue of the heart which is synonymous with cardiac. Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC. Precede the E-code with an ampersand.

I (a) Uremia
   (b) Surgery

Code I(a) using Step 6 (b)

Complications (from) (of)
- surgical procedure
- - genitourinary
- - - specified NEC N99.8
Uremia NOS is indexed to N19 which indicates this condition is a specified disease in the genitourinary system.

I (a) Mesenteric embolism K918
(b) Gallbladder surgery Y839
(c) Gallstones &K802

Code I(a) using Step 6 (b)

Complications (from)(of)
- surgical procedure
- - digestive system
- - - specified NEC K91.8

Mesenteric embolism is indexed to K550 which indicates that this condition is a specified disease in the digestive system.

STEP 7: When a reported complication cannot be classified to a system which is indexed, code to T818, other complications of procedures, not elsewhere classified.

I (a) Anemia T818
(b) Surgery &Y839

Anemia is not indexed as due to surgery or as postoperative. Anemia is a disease of the blood-forming organs and neither the term nor the body system is indexed under Complication (from) (of), surgical procedure.

Code I(a) as indexed

Complications (from)(of)
- surgical procedure
- - specified NEC T81.8

Code I(b), surgery, Y839, as indexed under Complication, surgical operation NEC. Precede the E-code with an ampersand.

I (a) Cardiac arrest I469
(b) Brain death T818
(c) Surgery &Y839

Code line I(b) using Step 7. Brain death is not a codable condition but can be a
complication of surgery.

Complications (from) (of)
- surgical procedure
- - specified NEC T818

Code I(c) surgery, Y839, as indexed under Complication, surgical operation NEC. Precede the E-code with an ampersand.

b. Condition necessitating surgery

(1) When a complication of surgery is reported and the underlying condition which necessitated the surgery is stated or implied, place an ampersand (&) preceding this condition to indicate the reason for surgery.

I (a) Pulmonary embolism T817
   (b) Surgery for &Y839
   (c) Gangrene of foot &R02

Code the pulmonary embolism as the complication, Y839 for the surgery, and precede the code for gangrene with an ampersand to identify the reason for surgery. Precede the surgery code with an ampersand since the complication is coded to Chapter XIX.

(2) When the condition necessitating the surgery is not stated or implied and the complication is classifiable to Chapters I-XVIII, place an ampersand preceding the code for the complication.

I (a) Renal failure &N990
   (b) Surgery Y839

Code I(a), renal failure, N990, as the complication of the surgery (Y839) on I(b). Precede the N990 with an ampersand since it is classified to Chapter I-XVIII and the reason for the surgery is not reported.

(3) Do not ampersand a condition necessitating surgery unless a complication of the surgical procedure is coded.

I (a) ASHD I251
II SP mastectomy, Cancer of breast C509

Do not precede the reason for surgery, C509 with an ampersand since no complication of the mastectomy is reported.

(4) When the condition that necessitated the surgery is not reported, but the organ or site is implied by the operative term, code disease of the organ or site.

Exception:
Appendectomy

Code appendicitis (K37) when appendectomy is the only operative procedure reported. If appendectomy is reported with other abdominal or pelvic surgery, assume the appendectomy to be incidental to the other surgery and do not code K37.

Use the following codes when these surgical procedures are reported and the condition necessitating the surgery is not reported:

- Aorta (with any other vessel NEC) bypass or graft....................I779
- Aorta coronary bypass or graft............................................I251
- Atrio-ventricular shunt.....................................................G919
- Bariatric surgery................................................................E668
- Billroth (I or II)....................................................................K3190
- Brock valvuolotomy............................................................Q223
- Cardiac revascularization...................................................I251
- Carotid endarterectomy.....................................................J679
- Choledochoduodenostomy..................................................K839
- Cholecystectomy...............................................................K829
- Cholelithotomy.................................................................K802
- Colostomy........................................................................K639
- Coronary artery bypass graft (CABG).................................I251
- Coronary endarterectomy...................................................I251
- Coronary revascularization...............................................I251
- Endarterectomy (artery) (aorta)..........................................I779
- Femoral bypass................................................................I779
- Femoral-popliteal bypass...................................................I779
- Gastrectomy......................................................................K3190
- Gastric stapling................................................................E668
- Gastroenterostomy..............................................................K929
- Gastro-intestinal surgery NOS..........................................K929
- Gastrojejunostomy..............................................................K929
- Gastrojeunectomy..............................................................K929
- Herniorrhaphy....................................................................code hernia
- Hip fixation.........................................................................S720
- Hip pinning.........................................................................S720
- Hip prosthesis....................................................................M259
- Hip replacement.................................................................M259
- Hysterectomy....................................................................N859
- Ileal conduit.......................................................................N399
- Ileal loop..........................................................................N399
- Iliofemoral bypass.............................................................I779
- Lobectomy-when indicating lung.......................................J9840
- Mammary artery(internal) implant......................................I251
- Nephrectomy.....................................................................N289
- Revascularization of heart................................................I251
- Revascularization, myocardial...........................................I251
- T and A............................................................................J359
- Thoracoplasty....................................................................J989
- Tonsillectomy....................................................................J359
- Ureterosigmoid bypass.....................................................N399
- Ureterosigmoidostomy.......................................................N399
- Vein stripping.....................................................................J839
- Ventricular peritoneal shunt.............................................G919
- Vineberg operation............................................................
When the condition that necessitated the surgery is not reported, do not assume a disease condition for surgical procedures such as:

- amputation
- arteriovenous shunt
- chordotomy
- craniotomy
- cystostomy
- D & C
- gastrostomy
- laminectomy
- laparotomy
- lobectomy NOS
- lobotomy
- tracheotomy
- gastrostomy
- tracheostomy
- tubal ligation
- vagotomy
- vasectomy
- vas ligation

If one of these types of procedures is the only entry on the certificate, code R99.

When the following complications of surgery are reported and the reason for the surgery is not reported, use the following codes as the reason the surgery was performed:

<table>
<thead>
<tr>
<th>Reason for Surgery</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Postsurgical hypothyroidism</td>
<td>E079</td>
</tr>
<tr>
<td>Postsurgical hypoinsulinemia</td>
<td>K869</td>
</tr>
<tr>
<td>Postsurgical blind loop syndrome</td>
<td>K639</td>
</tr>
<tr>
<td>Other and unspecified</td>
<td></td>
</tr>
<tr>
<td>-postsurgical malabsorption</td>
<td>K639</td>
</tr>
<tr>
<td>I (a) Postsurgical blind loop syndrome</td>
<td>Y839</td>
</tr>
<tr>
<td></td>
<td>K912</td>
</tr>
<tr>
<td></td>
<td>&amp;K639</td>
</tr>
</tbody>
</table>

When a complication is reported due to:

"Surgery" with the underlying condition that necessitated the surgery stated, code:

- Code I(a) as postoperative hemorrhage (T810). Code the external cause code for the surgical procedure and precede by an ampersand. Code C349, cancer of lung and precede by an ampersand to identify the stated underlying condition for which surgery was performed.

| I (a) Pulmonary hemorrhage              | R048   |
| (b) Lung cancer                        | &C349  |
| II Pneumonia due to surgery for         | J958   |
|                                          | Y839   |
|                                          | R048   |
pulmonary hemorrhage

Code line (a) and (b) as indexed. Precede cancer of lung with an ampersand to indicate the underlying reason for which surgery was performed. Since the first entry in Part II, pneumonia, is reported due to surgery, code as a complication of surgery.

“Surgery” with the condition which necessitated the surgery not stated and only one condition for which surgery could have been performed is reported, code:

the complication to Chapters I-XIX, the surgery to the appropriate external cause code (Y83-) preceded by an ampersand, if required. Since only one condition for which the surgery could have been performed is reported, code the condition and precede with an ampersand to identify the reason for the surgery.

I  (a) Mesenteric thrombosis       K918
    (b) Surgery                      Y839
II  ASHD                           &I251

Code mesenteric thrombosis as the complication of the surgery and code Y839 for the surgery. Since ASHD is the only condition on the certificate for which surgery could have been performed, precede the code for this condition by an ampersand.

“Surgery” with the condition which necessitated the surgery not stated and two or more conditions for which surgery could have been performed are reported, code:

the complication to Chapters I-XIX and the surgery to appropriate external cause code (Y83-) preceded by an ampersand, if required. Ampersand the first mentioned condition for which the surgery could have been performed.

I  (a) Wound dehiscence           T813
    (b) Surgery                     &Y839
II  Cancer of lung, gastric ulcer &C349K259

Code I(a), wound dehiscence, T813, as the complication of the surgery and code I(b), surgery, Y839. Code Part II as indexed and precede the code for cancer of lung by an ampersand since it is the first mentioned condition for which the surgery could have been performed.

“Surgery” without indication of the condition which necessitated the surgery, code:

the complication to Chapters I-XIX, and the surgery to appropriate external cause code (Y83-) only. If the complication is classifiable to Chapters I-XVIII, precede the code for the complication with an ampersand.

I  (a) Shock & hemorrhage          T811  T810
    (b) Surgery                     &Y839

Code I(a), shock and hemorrhage, T811 T810, both as complications of the surgery. Code
I(b), surgery, Y839 and precede the code by an ampersand.

**Surgical procedure** such as **aneurysmectomy, cholelithotomy, hemorrhoidectomy** or **herniorrhaphy** which indicates the condition for which the surgery was performed, code:

the complication to Chapters I-XIX, the surgery to the appropriate external cause code (Y83-) preceded by an ampersand, if required, and code the condition implied by the surgery following the external cause code for the surgery. Place an ampersand preceding the code for the condition.

I (a) CHF
(b) Cholelithotomy

Code I(a), CHF (congestive heart failure), as the complication of surgery. Code I(b), cholelithotomy, Y838 K802. Cholelithotomy indicates cholelithiasis (K802) was the condition for which surgery was performed. Precede K802 by an ampersand.

**Surgical procedure** that indicates an organ or site with one related condition for which the surgery could have been performed, code:

the complication to Chapters I-XIX, the surgery to the appropriate external cause code (Y83-) preceded by an ampersand, if required. Code the condition for which surgery could have been performed and precede with an ampersand.

I (a) MI
(b) Gastrectomy
II Bleeding gastric ulcer

Code I(a), MI, as the complication of the surgery. Code I(b), gastrectomy, Y836, as indexed and precede with an ampersand. Code Part II, bleeding gastric ulcer, as indexed and precede with an ampersand to indicate it was the condition for which surgery was performed.

I (a) Cardiac arrest
(b) CABG
II Heart disease

Code I(a), cardiac arrest, as the complication of the surgery. Code I(b), CABG, Y832 as indexed and precede with an ampersand. Code Part II, heart disease, as indexed and precede with an ampersand to indicate it was the condition for which surgery was performed.

**Surgical procedure** that indicates an organ or site without a related condition for which the surgery could have been performed, code:

the complication to Chapters I-XIX, the surgery to the appropriate external cause code (Y83-) preceded by an ampersand, if required, and code disease of the organ or site following the external cause code for the surgery. Place an ampersand preceding the code for the condition.
I  (a) Cardiac arrest I469  
    (b) Pneumonia J958  
    (c) Pancreatectomy Y836 & K869  

Code I(a), cardiac arrest, as indexed. Code I(b), pneumonia, as the complication of the 
surgery. Code I(c), pancreatectomy, as indexed, and since the surgery indicates a disease 
of the pancreas, code this as the reason for surgery. Precede K869 by an ampersand.

Prophylactic or nontherapeutic surgery, code
the complication to Chapters I-XIX, and the surgery to the appropriate external cause code (Y83-) preceded by an ampersand, if 
required. Do not assume or ampersand a disease condition. When the complication is classifiable to Chapters I-XVIII, precede the 
code for the complication with an ampersand.

I  (a) Sepsis A419  
    (b) Infection T814  
    (c) Liposuction & Y838  

II
Code I(a), sepsis, as indexed. Code I(b), infection, as the complication of the 
nontherapeutic surgery. Code I(c) as a specified type of surgical operation.

c. Conditions qualified as postoperative

(1) When the following postoperative terms or a synonymous term qualifies a condition, 
    determination must be made as to whether the condition is a surgical complication or the 
    condition for which the surgery was performed.

    p.o postoperative status postop  
    post-named surgery status p.o. status postoperative  
    (postgastrectomy) status post-named surgery status post surgery  
    postop status post gastrectomy  

(2) The following conditions are common complications of surgery. Code these conditions as 
    postoperative complications when preceded by or followed by one of the postoperative terms 
    except when it is stated elsewhere on the certificate as the reason the surgery was performed.

    abscess hemorrhage, hemotoma sepsis  
    adhesions infarction septicemia  
    aspiration infection septic shock  
    atelectasis occlusion shock  
    bowel obstruction peritonitis thrombophlebitis  
    cardiac arrest phlebitis, phlebothrombosis thrombosis  
    embolism pneumonia wound infection  
    fistula pneumothorax  
    gas gangrene renal failure (acute)  
    hemolysis, hemolytic infection
This list is not all inclusive.

(3) When “postoperative,” “postop,” “status postoperative,” etc., qualifies (preceding or following) a complication:

(a) If the complication is classified to Chapters I-XVIII, code the external cause code followed by the code for the complication.

I  (a) Pneumonia postgastrectomy  Y836  J958  &K3190

Code pneumonia as the complication of surgery when reported as “postoperative” or a synonymous term. Since the reason for surgery is not stated, code disease stomach and precede by an ampersand to indicate the reason for surgery.

I  (a) Postgastrectomy dumping syndrome  Y836  K911
   (b)
   (c) Carcinoma of stomach  &C169

Code I(a), Y836, as indexed under Complication, gastrectomy, and K911, as indexed under Syndrome, dumping. Code I(c) C169, as indexed under Neoplasm, stomach, malignant. Place an ampersand (&) preceding C169 to identify the underlying reason for surgery.

I  (a) Pulmonary edema  J958
   (b) P.O. bowel obstruction  Y839  K566
   (c) Ca. of cecum  &C180
II  Surgery for bowel obstruction  K566

Code I(a), pulmonary edema, as the complication of surgery. Code I(b) to surgery Y839 and code bowel obstruction as indexed K566 since it is stated as the reason for surgery. Code I(c), cancer of cecum, as indexed and precede the code by an ampersand to indicate the underlying reason for surgery. Part II, do not enter a code for surgery since P.O. was reported on line (b) and a surgery code was entered there. Code bowel obstruction as indexed.

(b) If the complication is classified to Chapter XIX, code the nature of injury code followed by the external cause code.

I  (a) Sepsis and anuria  A419  R34
   (b) P.O. peritonitis  T814  &Y839
   (c) P.O. ca. of colon c obstruction  &C189K566

Code peritonitis as the complication as indexed under Peritonitis, postprocedural, T814. Code Y839 for the procedure. Peritonitis is considered to be a complication of surgery when reported as “postop” and not reported as the reason for surgery. Place an ampersand preceding the surgery code and the cancer of colon to identify the underlying reason for
surgery.

I  (a) Cardiac arrest  
   (b) Peritonitis, postop  
   (c) Cholelithiasis  

Code I(a) as indexed. Code I(b), peritonitis, as the complication, T814 and Y839 for the procedure. Peritonitis is considered a complication of surgery when reported as “staus postop” and not reported as the reason for surgery. Precede the E-code with an ampersand. Code I(c), cholelithiasis, as indexed and precede the code by an ampersand to indicate the condition necessitating surgery.

I  (a) MI post gastrectomy  
   II  Gastric ulcer surgery  

Code I(a), M.I. post gastrectomy, T818 Y836. M.I. is considered to be a complication of surgery when reported as “postoperative” and not reported as the reason for surgery. Precede the E-code with an ampersand. Code Part II, gastric ulcer, K259 as indexed and precede the code by an ampersand to indicate the condition necessitating surgery. Do not enter a code in Part II for surgery since gastrectomy was reported on I(a) and the code was entered there.

I  (a) Postoperative embolism  
   (b) Appendectomy  
   (c) Acute appendicitis  

Code I(a), postoperative embolism, as indexed to T817 and Y836 as indexed under Complication, appendectomy. Precede the E-code with an ampersand. Code I(c), acute appendicitis, as indexed and precede the code by an ampersand to identify the underlying condition that necessitated surgery.

I  (a) Heart failure  
   (b) ASHD  
   II  Thrombophlebitis, postoperative  

Code I(a) and I(b) as indexed. Code Part II, thrombophlebitis, postoperative, T817 Y839. Precede the E-code (Y839) by an ampersand. Thrombophlebitis is considered to be a complication of surgery when reported as “postoperative” and not reported as the condition that necessitated surgery. Precede the code on I(b), I251 (ASHD), by an ampersand to indicate the underlying condition necessitating surgery.

I  (a) Pneumonia  
   (b) P.O. infection (wound)  
   (c) Intestinal obstruction  

244
Code I(a) as indexed. Code I(b), p.o. infection (wound), T814 Y839. Precede the E-code with an ampersand. Infection is considered to be a complication of surgery when reported as “postop” and not reported as the reason for surgery. Code I(c), intestinal obstruction, K566 and precede the code by an ampersand to indicate the condition necessitating surgery.

(c) When “postoperative intestinal obstruction” (any K560-K567) is reported and no condition which could have necessitated the procedure is reported:

(i) Code the postoperative intestinal obstruction as the condition which necessitated the surgical procedure if another condition is reported due to the postoperative obstruction.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>E-Code</th>
<th>K-Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I(a)</td>
<td>Peritonitis</td>
<td>T814</td>
<td></td>
</tr>
<tr>
<td>I(b)</td>
<td>Postoperative bowel obstruction</td>
<td>&amp;Y839 &amp;K566</td>
<td></td>
</tr>
<tr>
<td>I(c)</td>
<td>Obstruction</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Code I(a), peritonitis, as the complication of surgery. Code I(b), postoperative bowel obstruction Y839 K566. Precede the E-code with an ampersand. Precede the K566 with an ampersand to indicate the condition necessitating surgery.

(ii) Code the postoperative intestinal obstruction to K913 as the complication if no other condition is reported due to postoperative obstruction.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>E-Code</th>
<th>K-Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I(a)</td>
<td>Postoperative ileus</td>
<td>Y839</td>
<td>&amp;K913</td>
</tr>
</tbody>
</table>

Code I(a) Y839 K913. Precede K913 by an ampersand. Consider the postoperative ileus to be the complication since no other condition is reported due to this condition.

**NOTE:**

(4) **Status post** - When status post (s/p) qualifies a condition, disregard the statement of status post and code the condition as indexed. This applies whether or not surgery is mentioned elsewhere on the certificate.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>E-Code</th>
<th>K-Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I(a)</td>
<td>Cardiogenic shock</td>
<td>R570</td>
<td></td>
</tr>
<tr>
<td>I(b)</td>
<td>Myocardial infarction</td>
<td>I219</td>
<td></td>
</tr>
<tr>
<td>I(c)</td>
<td>Ischemic heart disease; status post MI; CABG</td>
<td>I259 I219</td>
<td></td>
</tr>
</tbody>
</table>

Code each condition as indexed. No code is entered for the surgery since no complication is reported. Assume the ischemic heart disease was the reason the CABG was performed.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>E-Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>I(a)</td>
<td>S/P cardiac arrest</td>
<td>I469</td>
</tr>
<tr>
<td>I(b)</td>
<td>Arteriosclerosis</td>
<td>I709</td>
</tr>
<tr>
<td>II</td>
<td>S/P gastrectomy, cancer stomach</td>
<td>C169</td>
</tr>
</tbody>
</table>

Code each condition as indexed. No code is entered for the surgery since no complication is
I (a) Status post MI I219
   (b) ASHD I251

Code the MI as indexed.

d. Complication as first entry on lowest used line in Part I

(1) When one of the conditions listed below is reported as the first entry on the lowest used line in Part I with surgery (any) reported on same line or in Part II, code this condition as a complication of surgery.

Do not apply this instruction:

(a) When the surgery is stated to have been performed 28 days or more prior to death.
(b) When the condition on the lowest used line predates the surgery.
(c) When the surgery is stated to have been performed for the condition reported as the first entry on the lowest line.

<table>
<thead>
<tr>
<th>Acute renal failure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aspiration</td>
</tr>
<tr>
<td>Atelectasis</td>
</tr>
<tr>
<td>Bacteremia</td>
</tr>
<tr>
<td>Cardiac arrest (any I469)</td>
</tr>
<tr>
<td>Disseminated intravascular coagulopathy (DIC)</td>
</tr>
<tr>
<td>Embolism (any site)</td>
</tr>
<tr>
<td>Gas gangrene</td>
</tr>
<tr>
<td>Hemolysis, hemolytic infection</td>
</tr>
<tr>
<td>Hemorrhage NOS</td>
</tr>
<tr>
<td>Infarction (any site)</td>
</tr>
<tr>
<td>Infection NOS</td>
</tr>
<tr>
<td>Occlusion (any site)</td>
</tr>
<tr>
<td>Phlebitis (any site)</td>
</tr>
<tr>
<td>Phlebothrombosis (any site)</td>
</tr>
<tr>
<td>Pneumonia (J120-J168, J180-J189, J690, J698)</td>
</tr>
<tr>
<td>Pneumothorax</td>
</tr>
<tr>
<td>Pulmonary insufficiency</td>
</tr>
<tr>
<td>Renal failure (acute) NOS</td>
</tr>
<tr>
<td>Septicemia (any A400-A419)</td>
</tr>
<tr>
<td>Shock (R570-R579)</td>
</tr>
<tr>
<td>Thrombophlebitis (any site)</td>
</tr>
<tr>
<td>Thrombosis (any site)</td>
</tr>
</tbody>
</table>

I (a) Pneumonia J958
   (b)
II Diabetic gangrene, amputation &E145 Y835

Code pneumonia as a complication of the amputation since it is the first entry on the lowest used line in Part I and surgery, not indicated to have been performed 28 days or more prior to death, is reported in Part II.

I (a) Pneumonia J189
(b) Pulmonary embolism, gastrectomy T817 &Y836
(c) II Cancer of stomach &C169

Code pulmonary embolism as a complication of gastrectomy since it is the first entry on the lowest used line in Part I and gastrectomy, not stated to have been performed 28 days or more prior to death, is reported on the same line as the embolism.

Date of death 09/17/96
I (a) Pleural effusion J90
(b) Pulmonary embolism & pneumonia T817 J189
(c) II &Y839

Operation block
/ 9/15/96 /

NOTE: When a date is entered in the operation block, code as if surgery was performed on that date.

Code I(a) as indexed. Code pulmonary embolism as the complication of surgery since this condition is the first condition on the lowest used line in Part I and surgery was performed less than 28 days prior to death.

I (a) Pulmonary infarction I269
(b) II Cardiac catheterization
(c)

Cardiac catheterization is not classified as a surgical procedure; therefore, do not code the pulmonary infarction as a complication.

(2) When any of the conditions listed below are reported as the first entry on the lowest used line in Part I and abdominal or pelvic surgery is reported on the same line or in Part II, code complication as indexed and the surgery to appropriate external cause code (Y83-) where it is indicated on the record by the certifier.
ICD-10-Mortality Manual 2b - 2014

Peritonitis
Intestinal obstruction (K560-K567)

I  (a) Pneumonia  J189
   (b) Peritonitis  K659
   (c) Intestinal obstruction  K913
II  Colostomy - ulcerative colitis  Y833 &K519

Code intestinal obstruction on I(c) as a complication of the surgery reported in Part II, since the surgery was abdominal and there is no indication that this procedure was performed 28 days or more prior to death.

(3) When any of the conditions listed below are reported as the first entry on the lowest used line in Part I and surgery of the same site or region is reported on the same line or in Part II, code complication as indexed and the surgery to appropriate external cause code (Y83-) where it is indicated on the record by the certifier.

Hemorrhage of a site
Fistula of site(s)

I  (a) Pneumonia  J189
   (b) Gastrointestinal hemorrhage  T810
II  Gastrectomy for stomach cancer  &Y836 &C169

Code gastrointestinal hemorrhage as a complication of the surgery reported in Part II since the surgery was of the same region and there is no indication that surgery was performed 28 days or more prior to death.

(4) When conditions listed in paragraph d(1), (2), and (3) are reported as the first entry on the lowest used line in Part I and surgery stated to have been performed 28 days or more prior to death is reported on the same line or in Part II, code condition as indexed. Do not code as a complication of the surgery.

I  (a) Congestive heart failure  I500
   (b) Shock  R579
   (c) Acute renal failure  N179
II  Surgery performed 6 wks. ago for colon cancer  C189

Code all conditions on this record as indexed. Do not code acute renal failure as a complication of surgery since the surgery was performed 28 days or more prior to death.

(5) When adhesions are reported as the first entry on the lowest used line in Part I and surgery stated to have been performed less than one year prior to death is reported on same line or in Part II, code adhesions to K918 and code the surgery to appropriate E-code (Y83-).
ICD-10-Mortality Manual 2b - 2014

I (a) Septic shock A419  
(b) Peritonitis K659  
(c) Adhesions K918  

II Surgery - 6 mos. ago for ca. of colon Y839 &C189

Code adhesions on I(c) as a complication of surgery and code the external cause code for the surgery as the first entry in Part II. Code the condition for which surgery was performed and precede by an ampersand.

(6) When adhesions are reported as the first entry on the lowest used line in Part I and surgery stated to have been performed one year or more prior to death is reported on same line or in Part II, code adhesions to K918, Other postprocedural disorders of the digestive system and code the surgery to Y883, sequela of surgery.

I (a) Renal failure N19  
(b) Intestinal obstruction K566  
(c) Adhesions K918  

II Surgery - 16 months ago for diverticulitis Y883 &K579

Code adhesions on I(c) as a complication of the surgery reported in Part II. Since this surgery was performed more than 1 year ago, code Y883 for the sequela of surgery. Code diverticulitis as the condition for which surgery was performed.

e. Ill-defined condition as first entry on lowest used line in Part I

When an ill-defined condition classifiable to the following codes:

I461 (Sudden cardiac death, so described)  
I959 (Hypotension, unspecified)  
I99 Except occlusion and infarction (Other and unspecified disorders of circulatory system)  
J960 (Acute respiratory failure)  
J969 (Respiratory failure, unspecified)  
P285 (Respiratory failure of newborn)  
R000-R568, R590-R948, R960-R99 (Symptoms, signs, and abnormal clinical and laboratory findings, not elsewhere classified) is reported as the first entry on the lowest used line in Part I with surgery reported on the same line or in Part II, proceed:

(1) Code the ill-defined condition, then code the remaining conditions as if the ill-defined condition had not been reported.

I (a) Senility and MI R54 T818  
II Gastrectomy &Y836 &K3190

Code senility on I(a) R54 as indexed. Then code MI as if senility had not been reported. MI is coded as the complication of the surgery reported in Part II. Gastrectomy indicates a disease of the stomach. Precede both the code for the surgery and the code for Disease,
stomach, with an ampersand.

I

(a) Renal failure

(b) Cause unknown

II Mastectomy

Code cause unknown on I(b) as indexed, then code renal failure as the complication of the surgery reported in Part II as if cause unknown had not been reported. Code Part II, mastectomy, Y836 &N649.

N649. Code Disease, breast as the condition necessitating the mastectomy and precede it by an ampersand.

Exceptions:

Code each entry as indexed when:

<table>
<thead>
<tr>
<th>The first entry on the lowest line in Part I is classifiable to</th>
<th>And a condition classifiable to one of the following codes is reported on the same line or in Part II</th>
</tr>
</thead>
<tbody>
<tr>
<td>I461</td>
<td>A520</td>
</tr>
<tr>
<td></td>
<td>B24</td>
</tr>
<tr>
<td></td>
<td>B332</td>
</tr>
<tr>
<td></td>
<td>I010-I099</td>
</tr>
<tr>
<td></td>
<td>I110-I119</td>
</tr>
<tr>
<td></td>
<td>I130-I139</td>
</tr>
<tr>
<td></td>
<td>I260-I4290</td>
</tr>
<tr>
<td></td>
<td>I510-I518</td>
</tr>
<tr>
<td></td>
<td>M349</td>
</tr>
<tr>
<td></td>
<td>P293</td>
</tr>
<tr>
<td></td>
<td>Q200-Q269</td>
</tr>
<tr>
<td>J960</td>
<td>E841</td>
</tr>
<tr>
<td></td>
<td>E849</td>
</tr>
<tr>
<td>J969</td>
<td>E841</td>
</tr>
<tr>
<td></td>
<td>E849</td>
</tr>
<tr>
<td>R000 Tachycardia, unspecified</td>
<td>I010-I099</td>
</tr>
<tr>
<td></td>
<td>I110-I119</td>
</tr>
<tr>
<td></td>
<td>I130-I461</td>
</tr>
<tr>
<td></td>
<td>I470-I519</td>
</tr>
<tr>
<td></td>
<td>J380-J399</td>
</tr>
<tr>
<td>R002 Palpitations</td>
<td>I010-I099</td>
</tr>
<tr>
<td></td>
<td>I110-I119</td>
</tr>
<tr>
<td></td>
<td>I130-I461</td>
</tr>
<tr>
<td></td>
<td>I470-I519</td>
</tr>
<tr>
<td>R010 Benign and innocent cardiac murmurs</td>
<td>I010-I099</td>
</tr>
<tr>
<td></td>
<td>I110-I119</td>
</tr>
<tr>
<td></td>
<td>I130-I461</td>
</tr>
<tr>
<td></td>
<td>I470-I519</td>
</tr>
<tr>
<td>R011 Cardiac murmur, unspecified</td>
<td>I010-I099</td>
</tr>
<tr>
<td></td>
<td>I110-I119</td>
</tr>
<tr>
<td></td>
<td>I130-I461</td>
</tr>
<tr>
<td></td>
<td>I470-I519</td>
</tr>
<tr>
<td>R012 Other cardiac sounds</td>
<td>A480E100-E</td>
</tr>
<tr>
<td></td>
<td>104</td>
</tr>
<tr>
<td></td>
<td>E105</td>
</tr>
<tr>
<td></td>
<td>E106</td>
</tr>
<tr>
<td></td>
<td>E107</td>
</tr>
<tr>
<td></td>
<td>E109</td>
</tr>
<tr>
<td></td>
<td>E110-E114</td>
</tr>
<tr>
<td></td>
<td>E115</td>
</tr>
<tr>
<td></td>
<td>K410</td>
</tr>
<tr>
<td></td>
<td>K412</td>
</tr>
<tr>
<td></td>
<td>K413</td>
</tr>
<tr>
<td></td>
<td>K419</td>
</tr>
<tr>
<td></td>
<td>K420</td>
</tr>
<tr>
<td></td>
<td>K429</td>
</tr>
<tr>
<td></td>
<td>K430</td>
</tr>
<tr>
<td></td>
<td>K439</td>
</tr>
</tbody>
</table>

250
<table>
<thead>
<tr>
<th>R030 Elevated blood pressure reading, without diagnosis of hypertension</th>
<th>I10-I139</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The first entry on the lowest line in Part I is classifiable to</strong></td>
<td><strong>And a condition classifiable to one of the following codes is reported on the same line or in Part II</strong></td>
</tr>
<tr>
<td>R040 Epistaxis</td>
<td>C300-C319,C783 I10</td>
</tr>
<tr>
<td></td>
<td>C910-C959 J00-J019</td>
</tr>
<tr>
<td></td>
<td>D023 J068-J069</td>
</tr>
<tr>
<td></td>
<td>D140 J300-J311</td>
</tr>
<tr>
<td></td>
<td>D385 J320-J348</td>
</tr>
<tr>
<td></td>
<td>J393-J399</td>
</tr>
<tr>
<td>R041 Hemorrhage from throat</td>
<td>C090-C148,C320,D380 J10</td>
</tr>
<tr>
<td></td>
<td>C783 J00</td>
</tr>
<tr>
<td></td>
<td>C798 J020-J040</td>
</tr>
<tr>
<td></td>
<td>C910-C959 J042-J069</td>
</tr>
<tr>
<td></td>
<td>D000 J311-J312</td>
</tr>
<tr>
<td></td>
<td>D020 J350-J399</td>
</tr>
<tr>
<td></td>
<td>D104-D109</td>
</tr>
<tr>
<td>R042 Hemoptysis</td>
<td>A162-A1690,C32 D141-D143</td>
</tr>
<tr>
<td>R048 Hemorrhage from other sites in respiratory passages</td>
<td>0-C349,D380-D381</td>
</tr>
<tr>
<td></td>
<td>C780 J040-J22</td>
</tr>
<tr>
<td></td>
<td>C783 J370-J387</td>
</tr>
<tr>
<td></td>
<td>C910-C959 J393-J989</td>
</tr>
<tr>
<td></td>
<td>D020-D022</td>
</tr>
<tr>
<td>R05 Cough</td>
<td>F453-J101 J111</td>
</tr>
<tr>
<td></td>
<td>J1010 J1110</td>
</tr>
<tr>
<td></td>
<td>R042</td>
</tr>
<tr>
<td>R060 Dyspnea</td>
<td>A162-A1690,B90,D381-D383</td>
</tr>
<tr>
<td></td>
<td>9 D385-D386</td>
</tr>
<tr>
<td></td>
<td>C33-C399 J40-J989</td>
</tr>
<tr>
<td></td>
<td>C780-C783 P221</td>
</tr>
<tr>
<td></td>
<td>D142-D159</td>
</tr>
<tr>
<td><strong>The first entry on the lowest line in Part I is classifiable to</strong></td>
<td><strong>And a condition classifiable to one of the following codes is reported on the same line or in Part II</strong></td>
</tr>
<tr>
<td>R061 Stridor</td>
<td>J385</td>
</tr>
<tr>
<td>R062 Wheezing</td>
<td>A162-A1690,B90,D381-D383</td>
</tr>
<tr>
<td></td>
<td>9 D385-D386</td>
</tr>
<tr>
<td></td>
<td>C33-C399 J40-J989</td>
</tr>
<tr>
<td></td>
<td>C780-C783 P221</td>
</tr>
<tr>
<td></td>
<td>D142-D159</td>
</tr>
</tbody>
</table>
### ICD-10 Mortality Manual 2b - 2014

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>R064</td>
<td>Hyperventilation</td>
<td>F453</td>
</tr>
<tr>
<td>R066</td>
<td>Hiccough</td>
<td>F453</td>
</tr>
<tr>
<td>R090</td>
<td>Asphyxia</td>
<td>T360-T659</td>
</tr>
<tr>
<td>R104</td>
<td>Other and unspecified</td>
<td>R100 R193</td>
</tr>
<tr>
<td></td>
<td>abdominal pain</td>
<td></td>
</tr>
<tr>
<td>R11</td>
<td>Nausea and vomiting</td>
<td>J1010 J108 J1110</td>
</tr>
<tr>
<td>R17</td>
<td>Unspecified jaundice</td>
<td>B150-B199 C220-C259</td>
</tr>
<tr>
<td>R18</td>
<td>Ascites</td>
<td>C160-C269 C56 C784 C787-C788</td>
</tr>
<tr>
<td>R233</td>
<td>Spontaneous ecchymoses</td>
<td>D690-D699</td>
</tr>
</tbody>
</table>

**The first entry on the lowest line in Part I is classifiable to**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>R250</td>
<td>Abnormal head movements</td>
<td>G110-G119</td>
</tr>
<tr>
<td>R251</td>
<td>Tremor, unspecified</td>
<td>G20-G259</td>
</tr>
<tr>
<td>R252</td>
<td>Cramp and spasm</td>
<td>G400-G419</td>
</tr>
<tr>
<td>R253</td>
<td>Fasciculation</td>
<td>G510</td>
</tr>
<tr>
<td>R258</td>
<td>Other and unspecified</td>
<td>G800-G839</td>
</tr>
<tr>
<td></td>
<td>abnormal involuntary movements</td>
<td></td>
</tr>
<tr>
<td>R260</td>
<td>Ataxic gait</td>
<td>A521</td>
</tr>
<tr>
<td>R261</td>
<td>Paralytic gait</td>
<td>A521 A523</td>
</tr>
<tr>
<td>R262</td>
<td>Difficulty in walking, not</td>
<td>A521 G110-G119</td>
</tr>
<tr>
<td></td>
<td>elsewhere classified</td>
<td></td>
</tr>
<tr>
<td>R268</td>
<td>Other and unspecified</td>
<td>A521 G110-G119</td>
</tr>
<tr>
<td></td>
<td>abnormalities of gait and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>mobility</td>
<td></td>
</tr>
<tr>
<td>R270</td>
<td>Ataxia, unspecified</td>
<td>A521 A523</td>
</tr>
<tr>
<td>R278</td>
<td>Other and unspecified</td>
<td>A521 G110-G119</td>
</tr>
<tr>
<td></td>
<td>lack of coordination</td>
<td></td>
</tr>
<tr>
<td>R290</td>
<td>Tetany</td>
<td>E200-E209</td>
</tr>
<tr>
<td>R291</td>
<td>Meningismus</td>
<td>J1010 J108 J1110</td>
</tr>
<tr>
<td>R298</td>
<td>Other and unspecified</td>
<td>G800-G839</td>
</tr>
<tr>
<td></td>
<td>symptoms and signs involving</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the nervous and musculoskeletal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>systems</td>
<td></td>
</tr>
</tbody>
</table>

**The first entry on the lowest line in Part I is classifiable to**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>R278</td>
<td>Other and unspecified</td>
<td>A521 G110-G119</td>
</tr>
<tr>
<td></td>
<td>lack of coordination</td>
<td></td>
</tr>
<tr>
<td>R290</td>
<td>Tetany</td>
<td>E200-E209</td>
</tr>
<tr>
<td>R291</td>
<td>Meningismus</td>
<td>J1010 J108 J1110</td>
</tr>
<tr>
<td>R298</td>
<td>Other and unspecified</td>
<td>G800-G839</td>
</tr>
<tr>
<td></td>
<td>symptoms and signs involving</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the nervous and musculoskeletal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>systems</td>
<td></td>
</tr>
</tbody>
</table>

And the condition classifiable to one of the following codes is reported on the same line or in Part II

The first entry on the lowest line in Part I is classifiable to

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Classification</th>
</tr>
</thead>
<tbody>
<tr>
<td>R278</td>
<td>Other and unspecified</td>
<td>A521 G110-G119</td>
</tr>
<tr>
<td></td>
<td>lack of coordination</td>
<td></td>
</tr>
<tr>
<td>R290</td>
<td>Tetany</td>
<td>E200-E209</td>
</tr>
<tr>
<td>R291</td>
<td>Meningismus</td>
<td>J1010 J108 J1110</td>
</tr>
<tr>
<td>R298</td>
<td>Other and unspecified</td>
<td>G800-G839</td>
</tr>
<tr>
<td></td>
<td>symptoms and signs involving</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the nervous and musculoskeletal</td>
<td></td>
</tr>
<tr>
<td></td>
<td>systems</td>
<td></td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
<td>ICD-10 Codes</td>
</tr>
<tr>
<td>------</td>
<td>----------------------------------------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>R300</td>
<td>Dysuria</td>
<td>C600-C689C790-C791</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C796</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C798</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D060-D061</td>
</tr>
<tr>
<td>R301</td>
<td>Vesical tenesmus</td>
<td>D280-D309</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D390-D419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N000-N999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q600-Q649</td>
</tr>
<tr>
<td>R309</td>
<td>Painful micturition, unspecified</td>
<td>B508B54</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C600-C689</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C790-C791</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C796</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C798</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D060-D061</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D280-D309</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D390-D419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N000-N999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q600-Q649</td>
</tr>
<tr>
<td>R31</td>
<td>Unspecified hematuria</td>
<td>D060-D061</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D280-D309</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D390-D419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N000-N999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q600-Q649</td>
</tr>
<tr>
<td>R32</td>
<td>Unspecified urinary incontinence</td>
<td>C600-C689C790-C791</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C796</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C798</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D060-D061</td>
</tr>
<tr>
<td>R33</td>
<td>Retention of urine</td>
<td>D280-D309</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D390-D419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N000-N999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q600-Q649</td>
</tr>
<tr>
<td>R34</td>
<td>Anuria and oliguria</td>
<td>C600-C689C790-C791</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C796</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C798</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D060-D061</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D280-D309</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D390-D419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N000-N999</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Q600-Q649</td>
</tr>
<tr>
<td>R35</td>
<td>Polyuria</td>
<td>E100E107</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E110</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E117</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E127</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E130</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E137</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E140</td>
</tr>
<tr>
<td>R36</td>
<td>Urethral discharge</td>
<td>E147</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K729</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S020-S024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S026-S029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S060-S099</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T902</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T905-T909</td>
</tr>
<tr>
<td>R390</td>
<td>Extravasation of urine</td>
<td>E100E101</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E102-E106</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E107</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E109</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E110</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E111</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E112-E116</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E117</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E119</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E120</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E121</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E122-E126</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E127</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E129</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E130</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E131</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E132-E136</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E137</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E139</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E140</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E141</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E142-E146</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E147</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E149</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E160-E162</td>
</tr>
<tr>
<td></td>
<td></td>
<td>K729</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S020-S024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S026-S029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>S060-S099</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T902</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T905-T909</td>
</tr>
</tbody>
</table>
### ICD-10-Mortality Manual 2b - 2014

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Related Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>R400</td>
<td>Somnolence</td>
<td>E100 E107, E147</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E110 E15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E117 K729</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E120 S020-S024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E127 S026-S029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E130 S060-S099</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E137 T902</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E140 T905-T909</td>
</tr>
<tr>
<td>R401</td>
<td>Stupor</td>
<td>E110 E15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E117 K729</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E120 S020-S024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E127 S026-S029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E130 S060-S099</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E137 T902</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E140 T905-T909</td>
</tr>
<tr>
<td>R402</td>
<td>Coma, unspecified</td>
<td>E100 E101, E132-E136</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E102-E106, E137</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E107 E139</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E109 E140</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E110 E141</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E111 E142-E146</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E112-E116, E147</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E117 E149</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E119 E15</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E120 E160-E162</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E121 K729</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E122-E126, S020-S024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E127 S026-S029</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E129 S060-S099</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E130 T902</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E131 T905-T909</td>
</tr>
<tr>
<td>R529</td>
<td>Pain, unspecified</td>
<td>G547</td>
</tr>
<tr>
<td>R568</td>
<td>Other and unspecified convulsions</td>
<td>A35 G400-G419</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O100-O11</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O13-O16</td>
</tr>
<tr>
<td>R590</td>
<td>Localized enlarged lymph nodes</td>
<td>B270-B279</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C810-C969</td>
</tr>
<tr>
<td>R591</td>
<td>Generalized enlarged lymph nodes</td>
<td>B24 B270-B279</td>
</tr>
<tr>
<td></td>
<td></td>
<td>B588 C810-C969</td>
</tr>
<tr>
<td>R599</td>
<td>Enlarged lymph nodes, unspecified</td>
<td>B270-B279</td>
</tr>
<tr>
<td></td>
<td></td>
<td>C810-C969</td>
</tr>
<tr>
<td>R600</td>
<td>Localized edema</td>
<td>E43</td>
</tr>
<tr>
<td>R601</td>
<td>Generalized edema</td>
<td>E877 N000-N058</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N059</td>
</tr>
<tr>
<td>R609</td>
<td>Edema, unspecified</td>
<td>E43 E877</td>
</tr>
<tr>
<td></td>
<td></td>
<td>N000-N058</td>
</tr>
<tr>
<td>R628</td>
<td>Other lack of expected normal</td>
<td>B24 E45 E46</td>
</tr>
<tr>
<td></td>
<td>physiological development</td>
<td></td>
</tr>
<tr>
<td>R630</td>
<td>Anorexia</td>
<td>F500</td>
</tr>
</tbody>
</table>

**The first entry on the lowest line in Part I is classifiable to**

**And a condition classifiable to one of the following codes is reported on the same line or in Part II**
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>B270-B279</th>
<th>C810-C969</th>
<th>E43</th>
<th>N000-N058</th>
<th>E877</th>
<th>N059</th>
</tr>
</thead>
<tbody>
<tr>
<td>R599</td>
<td>Enlarged lymph nodes, unspecified</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R600</td>
<td>Localized edema</td>
<td>E43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R601</td>
<td>Generalized edema</td>
<td>E43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R609</td>
<td>Edema, unspecified</td>
<td>E43</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R628</td>
<td>Other lack of expected normal physiological development</td>
<td>B24</td>
<td>E45</td>
<td>E46</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R630</td>
<td>Anorexia</td>
<td>F500</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R631</td>
<td>Polydipsia</td>
<td>E232</td>
<td>N251</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R64</td>
<td>Cachexia</td>
<td>B24</td>
<td>E41</td>
<td>E46</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R730</td>
<td>Abnormal glucose tolerance test</td>
<td>E100</td>
<td>E162</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R780</td>
<td>Finding of alcohol in blood</td>
<td>F101-F109</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The first entry on the lowest line in Part I is classifiable to**

**And a condition classifiable to one of the following codes is reported on the same line or in Part II**

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>R788</td>
<td>Finding of other specified substances, not normally found in blood</td>
</tr>
<tr>
<td></td>
<td>A000-A079</td>
</tr>
<tr>
<td></td>
<td>A090-A499</td>
</tr>
<tr>
<td></td>
<td>J13-J159</td>
</tr>
<tr>
<td></td>
<td>J180-J189</td>
</tr>
<tr>
<td>R798</td>
<td>Other specified abnormal findings of blood chemistry</td>
</tr>
<tr>
<td></td>
<td>E100</td>
</tr>
<tr>
<td></td>
<td>E101</td>
</tr>
<tr>
<td></td>
<td>E102-E106</td>
</tr>
<tr>
<td></td>
<td>E107</td>
</tr>
<tr>
<td></td>
<td>E109</td>
</tr>
<tr>
<td></td>
<td>E110</td>
</tr>
<tr>
<td></td>
<td>E111</td>
</tr>
<tr>
<td></td>
<td>E112-E116</td>
</tr>
<tr>
<td></td>
<td>E117</td>
</tr>
<tr>
<td></td>
<td>E119</td>
</tr>
<tr>
<td></td>
<td>E120</td>
</tr>
<tr>
<td></td>
<td>E121</td>
</tr>
<tr>
<td></td>
<td>E122-E126</td>
</tr>
<tr>
<td>R799</td>
<td>Abnormal finding of blood chemistry, unspecified</td>
</tr>
<tr>
<td></td>
<td>E101</td>
</tr>
<tr>
<td></td>
<td>E107</td>
</tr>
<tr>
<td></td>
<td>E111</td>
</tr>
<tr>
<td></td>
<td>E117</td>
</tr>
<tr>
<td></td>
<td>E121</td>
</tr>
<tr>
<td>R80</td>
<td>Isolated proteinuria</td>
</tr>
<tr>
<td></td>
<td>C900</td>
</tr>
<tr>
<td></td>
<td>D511</td>
</tr>
<tr>
<td></td>
<td>D649</td>
</tr>
<tr>
<td>Code</td>
<td>Condition</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------</td>
</tr>
<tr>
<td>R81</td>
<td>Glycosuria</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>R823</td>
<td>Hemoglobinuria</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The first entry on the lowest line in Part I is classifiable to**  

**And a condition classifiable to one of the following codes is reported on the same line or in Part II**

<table>
<thead>
<tr>
<th>Code</th>
<th>Condition</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>R824</td>
<td>Acetonuria</td>
<td>E101</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E127</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E107</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E131</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E111</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E137</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E117</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E141</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E121</td>
</tr>
<tr>
<td></td>
<td></td>
<td>E147</td>
</tr>
<tr>
<td>R826</td>
<td>Abnormal urine levels of substances chiefly nonmedicinal as to source</td>
<td>F101-F109</td>
</tr>
<tr>
<td>R893</td>
<td>Abnormal findings in specimens from other organs, systems and tissues</td>
<td>F101-F109</td>
</tr>
</tbody>
</table>

I  
(a) Pneumonia  
(b) Coma  
II Surgery for diabetic gangrene  

**Code I(a) and I(b) as indexed. Coma is reported as the first condition on the lowest used line, but diabetic gangrene is reported in Part II. Therefore, pneumonia cannot be coded as a complication of surgery. Do not enter a code for surgery since no complication is reported.**

I  
(a) Aspiration pneumonia  
(b) Jaundice  
II Cholecystectomy for gallstones  

**Code I(a) and I(b) as indexed. Jaundice is reported as the first condition on the lowest used line with gallstones reported in Part II. Therefore, aspiration pneumonia cannot be coded as a complication of surgery. Code Part II, K802 (gallstones). Do not enter a code for the cholecystectomy since no complication was reported.**

I  
(a) Sepsis  
(b) Gangrene, pneumonia, and  
(c) arteriosclerosis  
II Surgery  

**Code I(a) and I(b) as indexed. Gangrene is reported as the first condition on the lowest used line, but arteriosclerosis is reported on the same line; therefore, pneumonia cannot be a complication of surgery. Do not enter a code for surgery since no complication is**
reported.

f. Relating condition for which surgery was performed to the site of the surgery

(1) When a condition of unspecified site is reported with surgery of a defined site, code the condition of unspecified site to the defined site.

I (a) Aneurysm
II Operation for aortic aneurysm

Code I(a), aneurysm of unspecified site to aortic aneurysm, I719, since the surgery is of a defined site. Code aortic aneurysm in Part II. Do not enter a code for the surgery since there is no reported complication.

(2) When a condition of a site is reported with surgery of a more defined part of the site, code the condition to the more specified site.

I (a) Carcinoma colon
II Left colectomy

Code I(a), carcinoma colon to carcinoma left colon, C186, since the surgery is of a more specified part of the colon. Do not enter a code for the surgery since there is no reported complication.

I (a) Valvular heart disease
II Status post mitral and aortic valve repair

Code I(a) valvular heart disease of unspecified valve to disease, mitral and aortic valves since the surgery is of specified valves. Do not enter a code for the surgery since there is no reported complication.

(3) When a condition of a site is reported with surgery for the same condition of unspecified or a less defined part of the site, code the condition to the most defined site.

I (a) Cancer of head of pancreas
II Pancreatectomy for cancer

Code I(a), cancer head of pancreas, C250. Code Part II as cancer of head of pancreas since elsewhere a more defined site was reported of the condition for which surgery was performed. Do not enter a code for the surgery since there is no reported complication.

(4) Do not apply these instructions when more than one condition or a condition of multiple specified sites which could have necessitated the surgery is reported.

I (a) Cardiac arrest
(b) Respiratory arrest
(c) Carcinoma of lung, liver, brain
II Findings of operation: Carcinoma  

Code I(a), I(b) and I(c) as indexed and according to neoplasm instructions. Code Part II, carcinoma, C80. Do not code the carcinoma to a more defined site since multiple specified sites are reported for which the surgery could have been performed. Do not enter a code for the surgery since there is no reported complication.

g. Complications of amputation and amputation stump

When a complication (stated or implied) occurs as a result of an amputation, code the complication to Chapters I-XIX. When the complication is classifiable to Chapters I-XVIII and the condition that necessitated the amputation is not reported, precede the code for the complication with an ampersand.

I  (a) Renal failure  &N990  
    (b) Below knee amputation of leg  Y835

Code I(a), renal failure, N990 as the complication of surgery. Code I(b), below knee amputation of leg, Y835. Precede the N990 with an ampersand since it is classified to Chapter XIV and the condition that necessitated the amputation is not reported.

When there is a complication of an amputation stump, code the complication to T873-T876 or to the appropriate code in Chapters I-XVIII. (Do not use T873-T876 for "stump" of internal organs).

I  (a) Infected amputation stump  T874 &Y835  
    (b) Osteosarcoma of leg  &C402

Code I(a), infected amputation stump T874 Y835. Precede the E-code, Y835, by an ampersand. Code I(b), osteosarcoma of leg, C402. Precede C402 by an ampersand to indicate the condition that necessitated the amputation.

3. Complications of medical procedures other than surgical (Y84)

Medical procedures are any type of nonsurgical procedures used in the treatment of diseases or injuries. Although almost any condition reported due to medical procedures is regarded as a complication, there are a few diseases that are not considered complications. Do not code the conditions listed under 2. a. (1) (a) and (b) in Section V, Part R as complications of medical procedures. The medical procedure (Y84) is not coded when there is no evidence of a complication. If the reason for the medical procedure is not reported, do not assume a disease condition.

Interpret “due to medical procedures” as a condition(s) on an upper line with a medical procedure as the first condition on the next lower line.

a. When a condition is reported due to a named medical procedure other than a surgical operation or is modified by a named procedure and can be considered as a complication(s) or adverse effect, code as follows:

**STEP 1:** Determine if the complication is in the Index qualified by the specific procedure reported.

I  (a) Kidney blockage  &N990  
    (b) Postcystoscopic procedure  Y848
**ICD-10-Mortality Manual 2b - 2014**

**Code I(a) as indexed using Step 1**

Block
- kidney
  - - postcystoscopic or postprocedural N99.0.

**Code I(b) Y848 as indexed under Complication, procedures other than surgical operation, specified NEC. Precede N990 with an ampersand.**

**STEP 2:** If the Index does not qualify the complication with the specified procedure, determine if the procedure is indexed under Complications (from) (of).

I (a) Urinary tract infection T835
(b) Post-indwelling urinary catheter &Y846

**Code I(a) using Step 2**

Complications (from) (of)
- catheter (device)
  - - urinary (indwelling)
  - - - infection or inflammation T83.5

Select infection or inflammation since urinary tract infection is an infectious condition.

**Code I(b) Y846 as indexed under Complication, catheter, catheterization (urinary). Precede the E-code with an ampersand.**

I (a) Pulmonary embolism T838
(b) Catheter &Y846

**Code I(a) using Step 2**

Complications (from) (of)
- catheter (device)
  - - specified NEC T83.8

Select specified since pulmonary embolism is a specified complication.

**Code I(b) Y846 as indexed under Complication, catheter, catheterization (urinary). Precede the E-code with an ampersand.**

When the Index does not provide for the term as specified in **STEP 1** and **STEP 2**, code the complication as if procedure NOS was reported instead of the named medical procedure as defined in
the following instructions:

NOTE: Before continuing to STEP 3, it is important to determine the nature of the named procedure.

b. When a condition that is
(1) reported due to a named procedure cannot be assigned a code using STEP 1 or STEP 2 or
(2) reported due to a procedure other than surgical operation NOS or therapy NOS, and can be considered as a complication(s) or adverse effect, code as follows:

STEP 3: Determine if the complication is in the Index, qualified:

(a) as reported
(b) with any term meaning “due to” procedure or medical care (see Section II, Part C, 2, a, “Due to” written in or implied)
(c) as postprocedural

I (a) Renal failure &N990
(b) Paracentesis Y844

Code I(a) as indexed using Step 3 (c)

Failure
  - renal
    - - postprocedural N99.0

Code I(b) Y844 as indexed under Complication, paracentesis. Precede N990 with an ampersand.

STEP 4: If the Index does not provide a code for the complication in Steps 1-3, determine if:

(a) the site of the complication is in the Index under Complications (from) (of)
  - medical procedure
    or
  (b) the system in which the complication occurred (based upon the code assigned in the Index) is in the Index under Complications (from) (of)
    - medical procedure
  (c) the system in which the complication occurred (based upon the code assigned in the Index) is in the Index under Complications (from) (of)
- postprocedural

I (a) Cardiac arrest T818
(b) Therapy &Y849
(c) Arteriosclerotic heart disease &I251

**Code I(a) using Step 4 (a)**

Complications (from) (of)
- medical procedure
- - cardiac T81.8

Select cardiac since this is the site of the complication.

**Code I(b) Y849 as indexed under Complication, procedures other than surgical operation. Precede the E-code and the condition requiring treatment with an ampersand.**

I (a) Pulmonary edema &J958
(b) Endotracheal tube Y848

**Code I(a) using Step 4 (b)**

Complications (from) (of)
- medical procedure
- - respiratory
- - - specified NEC J95.8

Select respiratory, specified since pulmonary edema is classified to J81, a specified disease in the respiratory system.

**Code I(b) Y848 as indexed under Complication, procedures other than surgical operation, specified NEC. Precede J958 with an ampersand.**

I (a) Stroke I64
(b) Cerebral embolism T817
(c) Renal angiogram &Y848

**Code I(b) using Step 4 (b)**

Complications (from) (of)
- medical procedure
- - circulatory T81.7
Select circulatory since cerebral embolism is classified to I634, a specified disease in the circulatory system.

Code I(c) Y848 as indexed under Complication, procedures other than surgical operation, specified NEC.
Precede the E-code with an ampersand.

**STEP 5:** When a reported specified complication cannot be classified to a system that is indexed, code T818, Other complications of procedures, not elsewhere classified.

<table>
<thead>
<tr>
<th>I (a) Shock</th>
<th>R579</th>
</tr>
</thead>
<tbody>
<tr>
<td>(b) Coagulation disorder</td>
<td>T818</td>
</tr>
<tr>
<td>(c) Hyperthermia therapy</td>
<td>&amp;Y848</td>
</tr>
</tbody>
</table>

Coagulation disorder is not indexed as due to a procedure or as postprocedural. This condition is classified to D689, a disease of the blood-forming organs. Neither the term nor the body system is indexed under Complications (from) (of), medical procedure.

Code I(b) using **Step 5**

Complications (from) (of)
- procedure
  - specified T81.8

Select specified since coagulation disorder is a specified complication.

Code I(c) Y848 as indexed under Complication, procedures other than surgical operation, specified NEC. Precede the E-code with an ampersand.

**4. Complications of procedures involving administration of drugs, radiation, and instruments**

a. Many procedures (e.g., angiogram, barium enema, pyelogram) involve the administration of drugs and the use of x-ray or radioactive substances and various instruments. When complications of these procedures are reported, determine, if possible, which specific part of the procedure caused the complication. Assign the appropriate codes for the complication and the procedure. When the complication is classified to Chapters I-XVIII and the reason for the procedure is not reported, precede the code for the complication with an ampersand. If the reason for the medical care is not reported, do not assume a disease condition.

<table>
<thead>
<tr>
<th>I (a) Pulmonary embolism</th>
<th>T828</th>
</tr>
</thead>
<tbody>
<tr>
<td>(b) Cardiac catheterization</td>
<td>&amp;Y840</td>
</tr>
<tr>
<td>(c) Ventricular septal defect</td>
<td>&amp;Q210</td>
</tr>
</tbody>
</table>

Code I(a) as the complication of the catheterization. Code I(b) as indexed, Y840 and precede with an ampersand. Code I(c) as indexed and precede with an ampersand to indicate the reason for the procedure.
I  (a) Barium impaction of intestine   Y575  K564
    (b) Barium enema
    (c) Colon polyps &K635

Code the barium on I(a) to adverse effect in therapeutic use, Y575, since it was the drug that caused the impaction. Code the complication, impaction, as indexed, Impaction, intestine, K564. Do not enter a code on I(b) for barium since it was coded on I(a). Code I(c) as indexed and precede with an ampersand to indicate the reason for the procedure.

I  (a) Anaphylactic shock   T886
    (b) Contrast medium (aortogram) &Y575
II  Dissecting aortic arch aneurysm &I710

Code I(a) as the complication of the contrast medium. Indexed as Shock, anaphylactic, correct substance properly administered. Code I(b) contrast medium as adverse effect in therapeutic use, since the drug caused the anaphylactic shock. Code Part II as indexed and precede with an ampersand to indicate the reason for the procedure.

I  (a) Peritonitis   K659
    (b) Hemorrhage of colon   K918
    (c) Barium enema   Y848
    (d) Diverticulitis &K579

Code I(a) as indexed. Code I(b) as the complication of the administration of the enema. Code I(c) barium enema, Y848, since the hemorrhage most likely resulted from the administration of the enema rather than the barium. Code I(d) as indexed and precede with an ampersand to indicate the reason for the procedure.

I  (a) Cerebral hemorrhage   T817
    (b) Cerebral arteriogram &Y848

Code I(a) as the complication of the arteriogram. Code I(b) cerebral arteriogram, Y848, since the hemorrhage resulted from the procedure and precede with an ampersand. Do not assume a disease condition for the cerebral arteriogram.

b. When a complication results from the administration of anesthesia use).

I  (a) Cardiac failure   I509
    (b) Anesthesia for prostate surgery   Y484
    (c) &N429

Code I(a) as indexed and as the complication of the anesthesia. Code I(b) anesthesia to adverse effect in therapeutic use, Y484, since it was the anesthesia that caused the heart failure. Code I(c) N429, disease prostate, as the reason for surgery and precede with an
ICD-10-Mortality Manual 2b - 2014

ampersand.

I (a) Cardiac failure T818
(b) Prostate surgery under anesthesia &Y839
(c) Benign prostatic hypertrophy &N40

Code I(a) as indexed under Failure, heart, complicating surgery. Code I(b) prostate surgery as indexed. Code I(c) as indexed and precede with an ampersand to indicate the reason for surgery.

5. Complications of radiation during medical care (Y842)

When a complication results from exposure to radiation, except radio-frequency radiation, infrared heaters or lamps and visible or ultraviolet light sources, consider as exposure of patient to radiation during medical care unless there is information on the certificate that indicates otherwise. Code complications of radiation during medical care as follows:

a. Complications qualified as “radiation,” “radiation-induced,” “due to radiation,” or “following radiation”
   (1) Coding the complication
      (a) If the Index provides a code for the complication qualified by one of these terms, use that code.
      (b) If the Index does not provide a code for the complication qualified by one of these terms, code the complication as indexed without the qualifier.
   (2) Placement of codes
      (a) If the complication is qualified as “radiation” or “radiation-induced” and classified to Chapters I-XVIII, code the external cause code followed by the code for the complication.
      (b) If the complication is qualified as “radiation” or “radiation-induced” and classified to Chapter XIX, code the nature of injury code followed by the external cause code.

b. Code the external cause code to Y842, (Radiological procedure and radiotherapy).

c. Use of ampersand
   (1) If the reason for the radiation therapy is reported, precede this condition with an ampersand.
   (2) If the reason for the radiation therapy is not reported and a malignant neoplasm is reported, precede the neoplasm with an ampersand.
   (3) If the reason for the radiation therapy is not reported and the complication is classified to Chapters I-XVIII, precede the complication with an ampersand.

I (a) Pulmonary edema J81
(b) Radiation pneumonitis Y842 J700
(c) Radiation therapy for cancer of breast &C509

Code I(b) to the external cause as indexed where the radiation is first reported followed by
the code for the complication. Pneumonitis is the complication of the radiation and is
indexed, Pneumonitis, radiation. Precede the code for cancer of breast with an ampersand
to indicate the reason for the radiation.

I  (a) Carcinomatosis C80
     (b) Oat cell carcinoma &C349
     (c)
II  X-ray fibrosis - lung Y842 J701

Code Part II to the external cause as indexed followed by the code for the complication.
Fibrosis of lung is the complication and is indexed, Fibrosis, lung, following radiation. Code
I(b) as indexed and precede with an ampersand to indicate the reason for the radiation.

I  (a) Pneumonia J700
     (b) Radiation Y842
     (c) Carcinoma of face &C760

Pneumonia is the complication of the radiation reported on I(b). Code I(a) as indexed,
Pneumonia, radiation. Code the external cause as indexed on I(b). Code I(c) as indexed
and precede with an ampersand to indicate the reason for the radiation.

I  (a) Debility R53
     (b) Radiation therapy Y842
     (c) Hodgkin’s disease &C819

Debility is the complication of the radiation reported on I(b). Code I(a) as indexed since the
Classification does not provide a code for radiation debility. Code the external cause as
indexed on I(b). Code I(c) as indexed and precede with an ampersand to indicate the
reason for the radiation.

I  (a) Radiation-induced acute Y842 J700
     (b) bronchitis
II  Carcinoma of trachea &C33

Code I(a) to the external cause as indexed, followed by the code for the complication.
Acute bronchitis is the complication and is indexed Bronchitis, acute, due to radiation. Code
Part II as indexed and precede with an ampersand to indicate the reason for the radiation.

I  (a) Alopecia L581
     (b) Radiation Y842
II  Hodgkin’s granuloma &C817

Alopecia is the complication of the radiation reported on I(b). Code I(a) as indexed under
Alopecia, X-ray. Code the external cause as indexed on I(b). Code Part II as indexed and precede with an ampersand to indicate the reason for the radiation.

I  (a) Peritonitis                   K659  
   (b) Intestinal fistula            &K632  
   (c) Radiation therapy             Y842

Intestinal fistula is the complication of the radiation reported on I(c). Code I(b) as indexed since the Classification does not provide a code for radiation intestinal fistula. Code the external cause as indexed on I(c). Precede the complication (intestinal fistula) with an ampersand since it is classified to Chapters I-XVIII and the reason for the radiation was not reported.

d. When radiation fibrosis is reported code the fibrosis to T66, Complications, radiation.

I  (a) Cerebral anoxia              G931  
   (b) Carcinoma of tongue           &C029

II Radiation fibrosis, upper airway obstruction T66 &Y842 J988

Code Part II Complications, radiation for the fibrosis and the external cause as indexed. Code the nature of injury followed by the external cause. Place an ampersand preceding the E-code and the condition on I(b) to indicate the reason for the radiation.

I  (a) Radiation pelvic fibrosis     T66 &Y842  
   (b) Carcinoma of uterus           &C55

Code I(a) Complications, radiation for the pelvic fibrosis and the external cause as indexed. Code the nature of injury followed by the external cause. Place an ampersand preceding the E-code and the condition on I(b) to indicate the reason for the radiation.

6. **Misadventures to patients during surgical and medical care (Y60-Y69)**

Except for poisoning, overdose of drug and wrong drug given in error, code most misadventures (accidents or errors) to patients during surgical and medical care to **Complications of surgical and medical care (T800-T889)** in the nature of injury chapter and to Y600-Y69 in the external cause chapter. Code burns from local applications or irradiation to burns in the nature of injury chapter and to Y600-Y69 in the external cause chapter. Code trauma from instruments during delivery to Chapter XV and do not use an external cause. A limited number of conditions attributable to misadventure to patient (Y600-Y69) in the external cause code, e.g., serum hepatitis, are classified to Chapters I-XVIII.

**Indications of Misadventures**

<table>
<thead>
<tr>
<th>Hemorrhage (of a site)</th>
<th>Stated as intraoperative or during medical and surgical care</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rupture (of a site)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cut or cutting (of a site)</th>
<th>Reported as postoperative, intraoperative, during or due to</th>
</tr>
</thead>
<tbody>
<tr>
<td>Perforation (of a site)</td>
<td></td>
</tr>
</tbody>
</table>
When a misadventure to patient during surgical and medical care (classifiable to Y600-Y69) is reported and the condition which necessitated the surgical or medical care is stated or implied, precede the code for this condition with an ampersand. Apply the instructions for Condition necessitating Surgery in Section V, Part R, 2, b.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Puncture (of a site)</td>
<td>medical and surgical care</td>
</tr>
<tr>
<td>Laceration (of a site)</td>
<td></td>
</tr>
<tr>
<td>Burns (of a site)</td>
<td>From local applications or irradiation</td>
</tr>
<tr>
<td>Serum hepatitis</td>
<td>From blood transfusions</td>
</tr>
<tr>
<td>Fracture (thoracic area)</td>
<td>From cardiopulmonary resuscitation, From Heimlich maneuver</td>
</tr>
</tbody>
</table>

This list is not all inclusive.

I (a) Hemorrhage during craniotomy & Y600 & D432
(b) craniotomy
(c) Brain tumor

Code I(a) Complication, surgical procedure, hemorrhage. Since “during” is stated, interpret I(b) as a misadventure and code Misadventure, hemorrhage, surgical operation. Code I(c) as indexed and precede with an ampersand to indicate the reason for surgery.

I (a) Perforation of colon T812 & Y600 & K639
(b) Colostomy

Code I(a) Perforation, surgical. Interpret I(b) as a misadventure and code Misadventure, perforation, surgical operation. Since the surgery indicates a disease of the colon, code this as the reason for surgery. Precede K639 with an ampersand

I (a) Cardiac tamponade I319
(b) Perforation of auricle by cardiac catheter T812 & Y605
II Therapeutic misadventure T889

The perforation occurred during a cardiac catheterization. Code I(b) as accidental perforation of organ during a procedure, and accidental perforation during a heart catheterization. Code Part II as indexed, Misadventure (prophylactic) (therapeutic).

I (a) Peritonitis K659
(b) Accidental perforation of colon T812 & Y607
(c) colon
II Self-administered tap water enema

I(b) is a reported misadventure occurring during medical care. Code T812, accidental perforation during a procedure and Y607, accidental perforation during the administration of a medication.
of an enema.

I  (a) Serum hepatitis       B169  
    (b) Blood transfusion     Y640  
    (c) Leukemia              &C959

Serum hepatitis is a misadventure occurring during a blood transfusion. Code I(a) B169, serum hepatitis, and I(b) Y640, Contaminated medical or biological substance transfused or infused. Code I(c) as indexed and precede with an ampersand to indicate the reason for the transfusion.

I  (a) Burns              T300 
    (b) Radiation therapy &Y632 
    (c) Cancer of esophagus &C159

Code I(a) T300, radiation burns. Code I(b) Y632, Overdose of radiation given during therapy. Code I(c) as indexed and precede with an ampersand to indicate the reason for the radiation.

I  (a) Rib fracture       T818 
    (b) Cardiopulmonary resuscitation &Y658 
    (c) Pulmonary embolism       &I269

Rib fracture due to cardiopulmonary resuscitation is considered a misadventure. Code I(a) Complications, medical procedure, specified NEC T818. Code I(b) Misadventure, specified type Y658. Code I(c) as indexed and precede with an ampersand to indicate the reason for cardiopulmonary resuscitation.

I  (a) HIV               B24 
    (b) Blood transfusion   D66 
    (c) Hemophilia

Code I(a) and I(c) as indexed. No code for I(b) since there are no complications reported. Do not consider HIV (any B20-B24) as a misadventure occurring during a blood transfusion.

S. Sequela of injuries, poisonings, and other consequences of external causes

A sequela is a late effect, an after effect, or a residual of a nature of injury or external cause. The Classification provides categories T900-T983 for sequela of nature of injury codes and Y850-Y899 for sequela of external causes. There are separate instructions for determining if the nature of injury or the external cause should be coded as sequela. **If either the nature of injury or the external cause requires a sequela code, both the nature of injury and the external cause must be coded to a sequela category.**
1. Sequela of injuries, poisoning, and other consequences of external causes (T900-T983)

Use these categories for the classification of injuries and poisonings (conditions in S00-T88) if:

a. A statement of sequela of the condition in S00-T88 is reported unless the interval between date of injury and date of death is less than 1 year.

\[ \text{I (a) Sequela of hip fracture} \quad T931 \]
\[ \text{I (b)} \]
\[ \text{I (c)} \]
\[ \text{II &Y86} \]

Code I(a) to T931 since it is stated as a sequela of hip fracture. Code Part II as sequela of accident NEC.

b. The condition in S00-T88 is stated to be ancient, healed, history of, late effect of, old, remote, regardless of reported duration, or the interval between onset of this condition and death is indicated to be 1 year or more, whether or not the residual (sequela) effect is specified.

Date of death 12/1/98
\[ \text{I (a) Old head injury} \quad T909 \]
\[ \text{II &Y86} \]

MOD A

| Accident | Farm | Date of injury 9/3/98 | Tractor overturned |

Code I(a) old head injury to Sequela, injury, head since it is stated as old. Interpret “tractor overturning on farm” as contact with agricultural machinery. Code Part II accident - tractor overturned to sequela of other accidents since it resulted in an injury stated as old.

c. A condition with a duration of 1 year or more that was due to the condition in S00-T88 is reported.

\[ \text{I (a) Paralysis} \quad 16 \text{ mos.} \quad T941 \]
\[ \text{I (b) Spinal cord injury} \quad T913 \]
\[ \text{I (c) Auto accident} \quad &Y850 \]

Code I(a) paralysis to sequela of traumatic paralysis since it is reported due to trauma and has a duration of 1 year or more. Code I(b) spinal cord injury to Sequela, injury, spinal, cord since it caused a condition of 1 year or more. Code I(c) auto accident, to Sequela, motor vehicle accident.

d. More than one nature of injury or a nature of injury and an external cause are reported on the same line with a duration of 1 year or more, apply the duration to each condition.

\[ \text{I (a) Head injury and skull fracture} \quad \text{Years} \quad T909 \ T902 \]
\[ \text{I (b)} \]
II  Fall

\[ \text{Code both conditions on I(a) as sequela. Do not disregard the duration since there is more than one injury on same line.} \]

I  (a) Gunshot wound head  Years  T901  &Y86

\[ \text{Code both head wound and gunshot as sequela. Apply duration to nature of injury and external cause.} \]

2.  **Sequela of external causes (Y850-Y899)**

Y850  Sequela of motor vehicle accident (includes V01-V89)
Y859  Sequela of other and unspecified transport accidents (includes V90-V99)
Y86  Sequela of other accidents (excludes W78-W80)
Y870  Sequela of intentional self-harm
Y871  Sequela of assault
Y872  Sequela of events of undetermined intent
Y880  Sequela of adverse effects caused by drugs, medicaments, and biological substances in therapeutic use
Y881  Sequela of misadventures to patients during surgical and medical procedures
Y882  Sequela of adverse incidents associated with medical devices in diagnostic and therapeutic use
Y883  Sequela of surgical and medical procedures as the cause of abnormal reaction of the patient, or of later complication, without mention of misadventure at the time of the procedure
Y890  Sequela of legal intervention
Y891  Sequela of war operations
Y899  Sequela of unspecified external cause

Use the preceding categories with the appropriate fourth characters for the classification of external causes of injury (V010-Y849) if:

a.  A statement of sequela of the external cause is reported unless the interval between date of external cause and date of death is less than 1 year.

I  (a) Paralysis, sequela of  T941  &Y86

(b) fall down steps

\[ \text{Code I(a) to sequela of traumatic paralysis and sequela of fall down the steps.} \]

b.  An injury that is stated to be ancient, healed, history of, late effect of, old, remote, or a delayed union that was due to the external cause is reported.

I  (a) Pneumonia  J189

MOD  (b) Debility  R53

A (c) Nonunion of hip fracture  M841

II  Inanition  R64  Y86

\[ \text{Accident} \quad \text{Fell at home} \]

270
Code I(c) as indexed. Code sequela of fall last in Part II since the fall resulted in nonunion of the fracture.

I (a) ASHD I251
II Old fractured hip T931 &Y86

Code I(a) ASHD as indexed. Code Part II old fractured hip, T931 Y86, since the injury was specified as old.

c. If the external cause is stated to be ancient, history of, old, remote, regardless of reported duration, or the interval between onset of the external cause and death is indicated to be 1 year or more.

I (a) Old fall, fractured hip 6 months T931 &Y86
(b)
(c) MOD II T931
A Accident
B Fell and fractured hip 6 months ago

Code as sequela since the external cause is stated as “old.”

d. A condition with a duration of 1 year or more that was due to the external cause is reported.

I (a) Subdural hematoma 1 year T905
(b) Fall &Y86

Code I(a) subdural hematoma, T905, since it is reported to be of 1 year or more duration. Code I(b) fall, Y86, since it resulted in a condition of 1 year or more duration.

I (a) Esophageal stricture years K222
(b) Ingestion of lye T97 &Y870
II Suicide attempt

Code I(a) esophageal stricture as indexed. Code I(b) ingestion of lye, T97 Y870, since it resulted in a condition of 1 year or more duration.

e. The interval between the time of occurrence of the external cause and death is indicated to be 1 year or more, whether or not the residual (sequela) effect is specified.

Date of death 11/1/96
I (a) Bronchopneumonia J180
II Contusion brain T905 &Y850
MOD A Accident Street Date of injury 5/20/95 Bicycle (operator) vs. truck
Code I(a) bronchopneumonia as indexed. Code sequela of nature of injury and external cause since the date of injury is 1 year or more prior to death.

I (a) Cardiac arrest I469
(b) Pacemaker failure weeks T983 &Y883 &I519
(c) Had pacemaker implanted 3 years ago

Code I(a) cardiac arrest as indexed. Code I(b) pacemaker failure to sequela T983 and Y883 since duration of implanted pacemaker is 3 years. Code I519, Disease, heart since pacemaker indicates a heart disease. Precede I519 with an ampersand as reason for the surgery. Do not enter a code on I(c).

f. The complication of the external cause classified to Chapters I-XVIII and the external cause is reported on the same line and the duration is 1 year or more.

I (a) Radiation enteritis 3 years Y883 K520
(b) Lung cancer &C349

Code I(a) as a sequela of radiation therapy. Do not disregard the duration. Precede the code for the lung cancer with an ampersand to indicate the reason for medical care.
**APPENDIX A - STANDARD ABBREVIATIONS AND SYMBOLS**

When an abbreviation is reported on the certificate, refer to this list to determine what the abbreviation represents. **If an abbreviation represents more than one term, determine the correct abbreviation by using other information on the certificate.** If no determination can be made, use abbreviation for first term listed.

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2GDM</td>
<td>class A2 gestational diabetes mellitus</td>
</tr>
<tr>
<td>AAA</td>
<td>abdominal aortic aneurysm</td>
</tr>
<tr>
<td>AAS</td>
<td>aortic arch syndrome</td>
</tr>
<tr>
<td>AAT</td>
<td>alpha-antitrypsin</td>
</tr>
<tr>
<td>AAV</td>
<td>AIDS-associated virus</td>
</tr>
<tr>
<td>AB</td>
<td>abdomen; abortion; asthmatic bronchitis</td>
</tr>
<tr>
<td>ABD</td>
<td>abdomen</td>
</tr>
<tr>
<td>ABE</td>
<td>acute bacterial endocarditis</td>
</tr>
<tr>
<td>ABS</td>
<td>acute brain syndrome</td>
</tr>
<tr>
<td>ACA</td>
<td>adenocarcinoma</td>
</tr>
<tr>
<td>ACD</td>
<td>arteriosclerotic coronary disease</td>
</tr>
<tr>
<td>ACH</td>
<td>adrenal cortical hormone</td>
</tr>
<tr>
<td>ACT</td>
<td>acute coronary thrombosis</td>
</tr>
<tr>
<td>ACTH</td>
<td>adrenocorticotrophic hormone</td>
</tr>
<tr>
<td>ACVD</td>
<td>arteriosclerotic cardiovascular disease</td>
</tr>
<tr>
<td>ADEM</td>
<td>acute disseminated encephalomyelitis</td>
</tr>
<tr>
<td>ADH</td>
<td>antidiuretic hormone</td>
</tr>
<tr>
<td>ADS</td>
<td>antibody deficiency syndrome</td>
</tr>
<tr>
<td>AEG</td>
<td>air encephalogram</td>
</tr>
<tr>
<td>AF</td>
<td>auricular or atrial fibrillation; acid fast</td>
</tr>
<tr>
<td>AFB</td>
<td>acid-fast bacillus</td>
</tr>
<tr>
<td>AGG</td>
<td>agammaglobulinemia</td>
</tr>
<tr>
<td>AGL</td>
<td>acute granulocytic leukemia</td>
</tr>
<tr>
<td>AGN</td>
<td>acute glomerulonephritis</td>
</tr>
<tr>
<td>AGS</td>
<td>adrenogenital syndrome</td>
</tr>
<tr>
<td>AHA</td>
<td>acquired hemolytic anemia; autoimmune hemolytic anemia</td>
</tr>
<tr>
<td>AHD</td>
<td>arteriosclerotic heart disease</td>
</tr>
<tr>
<td>AHHD</td>
<td>arteriosclerotic hypertensive heart disease</td>
</tr>
<tr>
<td>AHG</td>
<td>anti-hemophilic globulin deficiency</td>
</tr>
<tr>
<td>AHLE</td>
<td>acute hemorrhagic leukoencephalitis</td>
</tr>
<tr>
<td>AI</td>
<td>aortic insufficiency; additional information</td>
</tr>
<tr>
<td>AIDS</td>
<td>acquired immunodeficiency syndrome</td>
</tr>
<tr>
<td>AKA</td>
<td>above knee amputation</td>
</tr>
<tr>
<td>AKI</td>
<td>acute kidney injury</td>
</tr>
</tbody>
</table>
ALC  alcoholism
ALL  acute lymphocytic leukemia
ALS  amyotrophic lateral sclerosis
AMA  advanced maternal age; against medical advice; antimitochondrial antibody(ies)
AMI  acute myocardial infarction
AML  acute myelocytic leukemia
ANS  arteriolonephrosclerosis
AOD  arterial occlusive disease
AODM  adult onset diabetes mellitus
AOM  acute otitis media
AP  angina pectoris; anterior and posterior repair; artificial pneumothorax; anterior pituitary
A&P  anterior and posterior repair
APC  auricular premature contraction; acetylsalicylic acid, acetophenetidin, and caffeine
APE  acute pulmonary edema; anterior pituitary extract
APH  antepartum hemorrhage
AR  aortic regurgitation
ARC  AIDS-related complex
ARDS  adult respiratory distress syndrome
ARF  acute respiratory failure; acute renal failure
ARM  artificial rupture of membranes
ARV  AIDS-related virus
ARVD  arrhythmogenic right ventricular dysplasia
AS  arteriosclerotic; arteriosclerosis; aortic stenosis
ASA  acetylsalicylic acid (aspirin)
ASAD  arteriosclerotic artery disease
ASCAD  arteriosclerotic coronary artery disease
ASCD  arteriosclerotic coronary disease
ASCHD  arteriosclerotic coronary heart disease
ASCRD  arteriosclerotic cardiorenal disease
ASCVA  arteriosclerotic cerebrovascular accident
ASCVD  arteriosclerotic cardiovascular disease
ASCVR  arteriosclerotic cardiovascular renal disease
ASCVRD  arteriosclerotic cardiovascular renal disease
ASD  atrial septal defect
ASDHD  arteriosclerotic decompensated heart disease
ASHCVD  arteriosclerotic hypertensive cardiovascular disease
ASHD  arteriosclerotic heart disease; atrioseptal heart defect
ASHHD  arteriosclerotic hypertensive heart disease
ASHVD  arteriosclerotic hypertensive vascular disease
ASO  arteriosclerosis obliterans
ASPVD  arteriosclerotic peripheral vascular disease
<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASVD</td>
<td>arteriosclerotic vascular disease</td>
</tr>
<tr>
<td>ASVH(D)</td>
<td>arteriosclerotic vascular heart disease</td>
</tr>
<tr>
<td>AT</td>
<td>atherosclerosis; atherosclerotic; atrial tachycardia; antithrombin</td>
</tr>
<tr>
<td>ATC</td>
<td>all-terrain cycle</td>
</tr>
<tr>
<td>ATN</td>
<td>acute tubular necrosis</td>
</tr>
<tr>
<td>ATS</td>
<td>arteriosclerosis</td>
</tr>
<tr>
<td>ATSHD</td>
<td>arteriosclerotic heart disease</td>
</tr>
<tr>
<td>ATV</td>
<td>all-terrain vehicle</td>
</tr>
<tr>
<td>AUL</td>
<td>acute undifferentiated leukemia</td>
</tr>
<tr>
<td>AV</td>
<td>arteriovenous; atrioventricular; aortic valve</td>
</tr>
<tr>
<td>AVF</td>
<td>arterio-ventricular fibrillation; arteriovenous fistula</td>
</tr>
<tr>
<td>AVH</td>
<td>acute viral hepatitis</td>
</tr>
<tr>
<td>AVNRT</td>
<td>atrioventricular nodal re-entrant tachycardia</td>
</tr>
<tr>
<td>AVP</td>
<td>aortic valve prosthesis</td>
</tr>
<tr>
<td>AVR</td>
<td>aortic valve replacement</td>
</tr>
<tr>
<td>AVRT</td>
<td>atrioventricular nodal re-entrant tachycardia</td>
</tr>
<tr>
<td>AWMI</td>
<td>anterior wall myocardial infarction</td>
</tr>
<tr>
<td>AZT</td>
<td>azidothymidine</td>
</tr>
<tr>
<td>BA</td>
<td>basilar artery; basilar arteriogram; bronchial asthma</td>
</tr>
<tr>
<td>B&amp;B</td>
<td>bronchoscopy and biopsy</td>
</tr>
<tr>
<td>BBB</td>
<td>bundle branch block</td>
</tr>
<tr>
<td>B&amp;C</td>
<td>biopsy and cauterization</td>
</tr>
<tr>
<td>BCE</td>
<td>basal cell epithelioma</td>
</tr>
<tr>
<td>BE</td>
<td>barium enema</td>
</tr>
<tr>
<td>BEH</td>
<td>benign essential hypertension</td>
</tr>
<tr>
<td>BGL</td>
<td>Bartholin's gland</td>
</tr>
<tr>
<td>BKA</td>
<td>below knee amputation</td>
</tr>
<tr>
<td>BL</td>
<td>bladder; bucolingual; blood loss; Burkitt's lymphoma</td>
</tr>
<tr>
<td>BMR</td>
<td>basal metabolism rate</td>
</tr>
<tr>
<td>BNA</td>
<td>bladder neck adhesions</td>
</tr>
<tr>
<td>BNO</td>
<td>bladder neck obstruction</td>
</tr>
<tr>
<td>BOMSA</td>
<td>bilateral otitis media serous acute</td>
</tr>
<tr>
<td>BOMSC</td>
<td>bilateral otitis media serous chronic</td>
</tr>
<tr>
<td>BOW</td>
<td>'bag of water' (membrane)</td>
</tr>
<tr>
<td>B/P, BP</td>
<td>blood pressure</td>
</tr>
<tr>
<td>BPH</td>
<td>benign prostate hypertrophy</td>
</tr>
<tr>
<td>BSA</td>
<td>body surface area</td>
</tr>
<tr>
<td>BSO</td>
<td>bilateral salpingo-oophorectomy</td>
</tr>
<tr>
<td>BSP</td>
<td>Bromosulfaphthalein (test)</td>
</tr>
<tr>
<td>BTL</td>
<td>bilateral tubal ligation</td>
</tr>
<tr>
<td>BUN</td>
<td>blood, urea, and nitrogen test</td>
</tr>
</tbody>
</table>
BVL  bilateral vas ligation
B&W  Baldy-Webster suspension (uterine)
BX   biopsy
BX CX biopsy cervix
Ca   cancer
CA   cancer; cardiac arrest; carotid arteriogram
CABG coronary artery bypass graft
CABS coronary artery bypass surgery
CAD  coronary artery disease
CAG  chronic atrophic gastritis
CAO  coronary artery occlusion; chronic airway obstruction
CAS  cerebral arteriosclerosis
CASCVD chronic arteriosclerotic cardiovascular disease
CASHD chronic arteriosclerotic heart disease
CAT  computerized axial tomography
CB   chronic bronchitis
CBC  complete blood count
CBD  common bile duct; chronic brain disease
CBS  chronic brain syndrome
CCF  chronic congestive failure
CCI  chronic cardiac or coronary insufficiency
CF   congestive failure; cystic fibrosis; Christmas factor (PTC)
CFT  chronic follicular tonsillitis
CGL  chronic granulocytic leukemia
CGN  chronic glomerulonephritis
CHA  congenital hypoplastic anemia
CHB  complete heart block
CHD  congestive heart disease; coronary heart disease; congenital heart disease; Chediak-Higashi Disease
CHF  congestive heart failure
C2H5OH ethyl alcohol
CI   cardiac insufficiency; cerebral infarction
CID  cytomegalic inclusion disease
CIS  carcinoma in situ
CJD  Creutzfeldt-Jakob Disease
CLD  chronic lung disease; chronic liver disease
CLL  chronic lymphatic leukemia; chronic lymphocytic leukemia
CMID cytomegalic inclusion disease
CML  chronic myelocytic leukemia
CMM  cutaneous malignant melanoma
CMV  cytomegalic virus
CNHD congenital nonspherocytic hemolytic disease
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>CNS</td>
<td>central nervous system</td>
</tr>
<tr>
<td>CO</td>
<td>carbon monoxide</td>
</tr>
<tr>
<td>COAD</td>
<td>chronic obstructive airway disease</td>
</tr>
<tr>
<td>CO2</td>
<td>carbon dioxide</td>
</tr>
<tr>
<td>COBE</td>
<td>chronic obstructive bullous emphysema</td>
</tr>
<tr>
<td>COBS</td>
<td>chronic organic brain syndrome</td>
</tr>
<tr>
<td>COFS</td>
<td>cerebro-oculo-facio-skeletal</td>
</tr>
<tr>
<td>COOMBS</td>
<td>test for Rh sensitivity</td>
</tr>
<tr>
<td>COLD</td>
<td>chronic obstructive lung disease</td>
</tr>
<tr>
<td>COPD</td>
<td>chronic obstructive pulmonary disease</td>
</tr>
<tr>
<td>COPE</td>
<td>chronic obstructive pulmonary emphysema</td>
</tr>
<tr>
<td>CP</td>
<td>cerebral palsy; cor pulmonale</td>
</tr>
<tr>
<td>C&amp;P</td>
<td>cystoscopy and pyelography</td>
</tr>
<tr>
<td>CPB</td>
<td>cardiopulmonary bypass</td>
</tr>
<tr>
<td>CPC</td>
<td>chronic passive congestion</td>
</tr>
<tr>
<td>CPD</td>
<td>cephalopelvic disproportion; contagious pustular dermatitis</td>
</tr>
<tr>
<td>CPE</td>
<td>chronic pulmonary emphysema</td>
</tr>
<tr>
<td>CRD</td>
<td>chronic renal disease</td>
</tr>
<tr>
<td>CREST</td>
<td>calcinosis cutis, Raynaud's phenomenon, sclerodactylly, and telangiectasis</td>
</tr>
<tr>
<td>CRF</td>
<td>cardiorespiratory failure; chronic renal failure</td>
</tr>
<tr>
<td>CRST</td>
<td>calcinosis cutis, Raynaud's phenomenon, sclerodactylly, and telangiectasis</td>
</tr>
<tr>
<td>CS</td>
<td>coronary sclerosis; cesarean section; cerebro-spinal</td>
</tr>
<tr>
<td>CSF</td>
<td>cerebral spinal fluid</td>
</tr>
<tr>
<td>CSH</td>
<td>chronic subdural hematoma</td>
</tr>
<tr>
<td>CSM</td>
<td>cerebrospinal meningitis</td>
</tr>
<tr>
<td>CTA</td>
<td>computer tomography; cerebral thrombosis; coronary thrombosis</td>
</tr>
<tr>
<td>CTD</td>
<td>congenital thymic dysplasia</td>
</tr>
<tr>
<td>CU</td>
<td>cause unknown</td>
</tr>
<tr>
<td>CUC</td>
<td>chronic ulcerative colitis</td>
</tr>
<tr>
<td>CUP</td>
<td>cystoscopy, urogram, pyelogram (retro)</td>
</tr>
<tr>
<td>CUR</td>
<td>cystocele, urethrocele, rectocele</td>
</tr>
<tr>
<td>CV</td>
<td>cardiovascular; cerebrovascular</td>
</tr>
<tr>
<td>CVA</td>
<td>cerebrovascular accident</td>
</tr>
<tr>
<td>CV accident</td>
<td>cerebral vascular accident</td>
</tr>
<tr>
<td>DVD</td>
<td>cardiovascular disease</td>
</tr>
<tr>
<td>CVHD</td>
<td>cardiovascular heart disease</td>
</tr>
<tr>
<td>CVI</td>
<td>cardiovascular insufficiency; cerebrovascular insufficiency</td>
</tr>
<tr>
<td>CVRDI</td>
<td>cardiovascular renal disease</td>
</tr>
<tr>
<td>CWP</td>
<td>coal worker's pneumoconiosis</td>
</tr>
<tr>
<td>CX</td>
<td>cervix</td>
</tr>
<tr>
<td>DA</td>
<td>degenerative arthritis</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>DBI</td>
<td>phenformin hydrochloride</td>
</tr>
<tr>
<td>D&amp;C</td>
<td>dilation and curettage</td>
</tr>
<tr>
<td>DCR</td>
<td>dacrocystorhinostomy</td>
</tr>
<tr>
<td>D&amp;D</td>
<td>drilling and drainage; debridement and dressing</td>
</tr>
<tr>
<td>D&amp;E</td>
<td>dilation and evacuation</td>
</tr>
<tr>
<td>DFU</td>
<td>dead fetus in utero</td>
</tr>
<tr>
<td>DIC</td>
<td>disseminated intravascular coagulation</td>
</tr>
<tr>
<td>DILD</td>
<td>diffuse infiltrative lung disease</td>
</tr>
<tr>
<td>DIP</td>
<td>distal interphalangeal joint; desquamative interstitial pneumonia</td>
</tr>
<tr>
<td>DJD</td>
<td>degenerative joint disease</td>
</tr>
<tr>
<td>DM</td>
<td>diabetes mellitus</td>
</tr>
<tr>
<td>DMT</td>
<td>dimethyltriptamine</td>
</tr>
<tr>
<td>DOA</td>
<td>dead on arrival</td>
</tr>
<tr>
<td>DOPS</td>
<td>diffuse obstructive pulmonary syndrome</td>
</tr>
<tr>
<td>DPT</td>
<td>diphtheria, pertussis, tetanus vaccine</td>
</tr>
<tr>
<td>DR</td>
<td>diabetic retinopathy</td>
</tr>
<tr>
<td>DS</td>
<td>Down's syndrome</td>
</tr>
<tr>
<td>DT</td>
<td>due to; delirium tremens</td>
</tr>
<tr>
<td>D/T</td>
<td>due to; delirium tremens</td>
</tr>
<tr>
<td>DU</td>
<td>diagnosis unknown; duodenal ulcer</td>
</tr>
<tr>
<td>DUB</td>
<td>dysfunctional uterine bleeding</td>
</tr>
<tr>
<td>DUI</td>
<td>driving under influence</td>
</tr>
<tr>
<td>DVT</td>
<td>deep vein thrombosis</td>
</tr>
<tr>
<td>DWI</td>
<td>driving while intoxicated</td>
</tr>
<tr>
<td>DX</td>
<td>dislocation; diagnosis; disease</td>
</tr>
<tr>
<td>EBV</td>
<td>Epstein-Barr virus</td>
</tr>
<tr>
<td>ECCE</td>
<td>extracapsular cataract extraction</td>
</tr>
<tr>
<td>ECG</td>
<td>electrocardiogram</td>
</tr>
<tr>
<td>E coli</td>
<td>Escherichia coli</td>
</tr>
<tr>
<td>ECT</td>
<td>electric convulsive therapy</td>
</tr>
<tr>
<td>EDC</td>
<td>expected date of confinement</td>
</tr>
<tr>
<td>EEE</td>
<td>Eastern equine encephalitis</td>
</tr>
<tr>
<td>EEG</td>
<td>electroencephalogram</td>
</tr>
<tr>
<td>EFE</td>
<td>endocardial fibroelastosis</td>
</tr>
<tr>
<td>EGL</td>
<td>eosinophilic granuloma of lung</td>
</tr>
<tr>
<td>EH</td>
<td>enlarged heart; essential hypertension</td>
</tr>
<tr>
<td>EIOA</td>
<td>excessive intake of alcohol</td>
</tr>
<tr>
<td>EKC</td>
<td>epidemic keratoconjunctivitis</td>
</tr>
<tr>
<td>EKG</td>
<td>electrocardiogram</td>
</tr>
<tr>
<td>EKP</td>
<td>epikeratoprosthesis</td>
</tr>
<tr>
<td>ELF</td>
<td>elective low forceps</td>
</tr>
</tbody>
</table>
ICD-10-Mortality Manual 2b - 2014

EMC  encephalomyocarditis
EMD  electromechanical dissociation
EMF  endomyocardial fibrosis
EMG  electromyogram
EN   erythema nodosum
ENT  ear, nose, and throat
EP   ectopic pregnancy
ER   emergency room
ERS  evacuation of retained secundines
ESRD end-stage renal disease
EST  electric shock therapy
ETOH ethyl alcohol
EUA  exam under anesthesia
EWB  estrogen withdrawal bleeding
FB   foreign body
FBS  fasting blood sugar
Fe   symbol for iron
FGD  fatal granulomatous disease
FHS  fetal heart sounds
FHT  fetal heart tone
FLSA  follicular lymphosarcoma
FME  full-mouth extraction
FS   frozen section; fracture site
FT   full term
FTA  fluorescent treponemal antibody test
FTD  fronto-temporal dementia
5FU  fluorouracil
FUB  functional uterine bleeding
FULG fulguration
FUO  fever unknown origin
FX   fracture
FYI  for your information
GAS  generalized arteriosclerosis
GB   gallbladder; Guillain-Barre (syndrome)
GC   gonococcus; gonorrhea; general circulation (systemic)
GE   gastroesophageal
GEN  generalized
GERD gastroesophageal reflux disease
GI   gastrointestinal
GIB  gastrointestinal bleeding
GIST gastrointestinal stromal tumor
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GIT</td>
<td>gastrointestinal tract</td>
</tr>
<tr>
<td>GMSD</td>
<td>grand mal seizure disorder</td>
</tr>
<tr>
<td>GOK</td>
<td>God only knows</td>
</tr>
<tr>
<td>GSW</td>
<td>gunshot wound</td>
</tr>
<tr>
<td>GTT</td>
<td>glucose tolerance test</td>
</tr>
<tr>
<td>Gtt</td>
<td>drop</td>
</tr>
<tr>
<td>GU</td>
<td>genitourinary; gastric ulcer</td>
</tr>
<tr>
<td>GVHR</td>
<td>graft-versus-host reaction</td>
</tr>
<tr>
<td>GYN</td>
<td>gynecology</td>
</tr>
<tr>
<td>HA</td>
<td>headache</td>
</tr>
<tr>
<td>HAA</td>
<td>hepatitis-associated antigen</td>
</tr>
<tr>
<td>HASCVD</td>
<td>hypertensive arteriosclerotic cardiovascular disease</td>
</tr>
<tr>
<td>HASCVR</td>
<td>hypertensive arteriosclerotic cardiovascular renal disease</td>
</tr>
<tr>
<td>HASHD</td>
<td>hypertensive arteriosclerotic heart disease</td>
</tr>
<tr>
<td>HBP</td>
<td>high blood pressure</td>
</tr>
<tr>
<td>HC</td>
<td>Huntington's chorea</td>
</tr>
<tr>
<td>HCAP</td>
<td>health care associated pneumonia</td>
</tr>
<tr>
<td>HCPS</td>
<td>Hantivirus (cardio) pulmonary syndrome, Hantavirus cardiopulmonary syndrome</td>
</tr>
<tr>
<td>HCT</td>
<td>hematocrit</td>
</tr>
<tr>
<td>HCVD</td>
<td>hypertensive cardiovascular disease</td>
</tr>
<tr>
<td>HCVRD</td>
<td>hypertensive cardiovascular renal disease</td>
</tr>
<tr>
<td>HD</td>
<td>Hodgkin's disease; heart disease</td>
</tr>
<tr>
<td>HDN</td>
<td>hemolytic disease of newborn</td>
</tr>
<tr>
<td>HDS</td>
<td>herniated disc syndrome</td>
</tr>
<tr>
<td>HEM</td>
<td>hemorrhage</td>
</tr>
<tr>
<td>HF</td>
<td>heart failure; hay fever</td>
</tr>
<tr>
<td>HGB; Hgb</td>
<td>hemoglobin</td>
</tr>
<tr>
<td>HHD</td>
<td>hypertensive heart disease</td>
</tr>
<tr>
<td>HIV</td>
<td>human immunodeficiency virus</td>
</tr>
<tr>
<td>HMD</td>
<td>hyaline membrane disease</td>
</tr>
<tr>
<td>HN2</td>
<td>nitrogen mustard</td>
</tr>
<tr>
<td>HNP</td>
<td>herniated nucleus pulposus</td>
</tr>
<tr>
<td>H/O</td>
<td>history of</td>
</tr>
<tr>
<td>HPN</td>
<td>hypertension</td>
</tr>
<tr>
<td>HPS</td>
<td>Hantavirus pulmonary syndrome</td>
</tr>
<tr>
<td>HPVD</td>
<td>hypertensive pulmonary vascular disease</td>
</tr>
<tr>
<td>HRE</td>
<td>high-resolution electrocardiology</td>
</tr>
<tr>
<td>HS</td>
<td>herpes simplex; Hurler's syndrome</td>
</tr>
<tr>
<td>HSV</td>
<td>herpes simplex virus</td>
</tr>
<tr>
<td>HTLV</td>
<td>human T-cell lymphotropic virus</td>
</tr>
<tr>
<td>HTLV</td>
<td>human T-cell lymphotropic</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Definition</td>
</tr>
<tr>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td>III/LAV</td>
<td>virus-III/lymphadenopathy- associated virus</td>
</tr>
<tr>
<td>HTLV-3</td>
<td>human T-cell lymphotrophic virus-III</td>
</tr>
<tr>
<td>HTLV-III</td>
<td>human T-cell lymphotrophic virus-III</td>
</tr>
<tr>
<td>HTN</td>
<td>hypertension</td>
</tr>
<tr>
<td>HVD</td>
<td>hypertensive vascular disease</td>
</tr>
<tr>
<td>Hx</td>
<td>history of</td>
</tr>
<tr>
<td>IADH</td>
<td>inappropriate antidiuretic hormone</td>
</tr>
<tr>
<td>IASD</td>
<td>interatrial septal defect</td>
</tr>
<tr>
<td>ICCE</td>
<td>intracapsular cataract extraction</td>
</tr>
<tr>
<td>ICD</td>
<td>intrauterine contraceptive device</td>
</tr>
<tr>
<td>I&amp;D</td>
<td>incision and drainage</td>
</tr>
<tr>
<td>ID</td>
<td>incision and drainage</td>
</tr>
<tr>
<td>IDA</td>
<td>iron deficiency anemia</td>
</tr>
<tr>
<td>IDD</td>
<td>insulin-dependent diabetes</td>
</tr>
<tr>
<td>IDDI</td>
<td>insulin-dependent diabetes</td>
</tr>
<tr>
<td>IDDM</td>
<td>insulin-dependent diabetes mellitus</td>
</tr>
<tr>
<td>IGA</td>
<td>immunoglobulin A</td>
</tr>
<tr>
<td>IHD</td>
<td>ischemic heart disease</td>
</tr>
<tr>
<td>IHSS</td>
<td>idiopathic hypertrophic subaortic stenosis</td>
</tr>
<tr>
<td>IIAC</td>
<td>idiopathic infantile arterial calcification</td>
</tr>
<tr>
<td>ILD</td>
<td>ischemic leg disease</td>
</tr>
<tr>
<td>IM</td>
<td>intramuscular; intramedullary; infectious mononucleosis</td>
</tr>
<tr>
<td>IMPP</td>
<td>intermittent positive pressure</td>
</tr>
<tr>
<td>INAD</td>
<td>infantile neuroaxonal dystrophy</td>
</tr>
<tr>
<td>INC</td>
<td>incomplete</td>
</tr>
<tr>
<td>INE</td>
<td>infantile necrotizing encephalomyelopathy</td>
</tr>
<tr>
<td>INF</td>
<td>infection; infected; infantile; infarction</td>
</tr>
<tr>
<td>INH</td>
<td>isoniazid; inhalation</td>
</tr>
<tr>
<td>INS</td>
<td>idiopathic nephrotic syndrome</td>
</tr>
<tr>
<td>IRDM</td>
<td>insulin resistant diabetes mellitus</td>
</tr>
<tr>
<td>IRHD</td>
<td>inactive rheumatic heart disease</td>
</tr>
<tr>
<td>IRIS</td>
<td>immune reconstitution inflammatory syndrome</td>
</tr>
<tr>
<td>ISD</td>
<td>interatrial septal defect</td>
</tr>
<tr>
<td>ITP</td>
<td>idiopathic thrombocytopenic purpura</td>
</tr>
<tr>
<td>IU</td>
<td>intrauterine</td>
</tr>
<tr>
<td>IUCD</td>
<td>intrauterine contraceptive device</td>
</tr>
<tr>
<td>IUD</td>
<td>intrauterine device (contraceptive); intrauterine death</td>
</tr>
<tr>
<td>IUP</td>
<td>intrauterine pregnancy</td>
</tr>
<tr>
<td>IV</td>
<td>intervenous; intravenous</td>
</tr>
<tr>
<td>IVC</td>
<td>intravenous cholangiography; inferior vena cava</td>
</tr>
<tr>
<td>IVCC</td>
<td>intravascular consumption coagulopathy</td>
</tr>
</tbody>
</table>
ICD-10-Mortality Manual 2b - 2014

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IVD</td>
<td>intervertebral disc</td>
</tr>
<tr>
<td>IVH</td>
<td>intraventricular hemorrhage</td>
</tr>
<tr>
<td>IVP</td>
<td>intravenous pyelogram</td>
</tr>
<tr>
<td>IVSD</td>
<td>intraventricular septal defect</td>
</tr>
<tr>
<td>IVU</td>
<td>intravenous urethrography</td>
</tr>
<tr>
<td>IWMI</td>
<td>inferior wall myocardial infarction</td>
</tr>
<tr>
<td>JAA</td>
<td>juxtaposition of atrial appendage</td>
</tr>
<tr>
<td>JBE</td>
<td>Japanese B encephalitis</td>
</tr>
<tr>
<td>KFS</td>
<td>Klippel-Feil syndrome</td>
</tr>
<tr>
<td>KS</td>
<td>Klinefelter's syndrome</td>
</tr>
<tr>
<td>KUB</td>
<td>kidney, ureter, bladder</td>
</tr>
<tr>
<td>K-W</td>
<td>Kimmelstiel-Wilson disease or syndrome</td>
</tr>
<tr>
<td>LAP</td>
<td>laparotomy</td>
</tr>
<tr>
<td>LAV</td>
<td>lymphadenopathy-associated virus</td>
</tr>
<tr>
<td>LAV/HTLV-III</td>
<td>lymphadenopathy-associated virus/human T-cell lymphotropic virus-III</td>
</tr>
<tr>
<td>LBBB</td>
<td>left bundle branch block</td>
</tr>
<tr>
<td>LBNA</td>
<td>lysis bladder neck adhesions</td>
</tr>
<tr>
<td>LBW</td>
<td>low birth weight</td>
</tr>
<tr>
<td>LBWI</td>
<td>low birth weight infant</td>
</tr>
<tr>
<td>LCA</td>
<td>left coronary artery</td>
</tr>
<tr>
<td>LDH</td>
<td>lactic dehydrogenase</td>
</tr>
<tr>
<td>LE</td>
<td>lupus erythematosus; lower extremity; left eye</td>
</tr>
<tr>
<td>LKS</td>
<td>liver, kidney, spleen</td>
</tr>
<tr>
<td>LL</td>
<td>lower lobe</td>
</tr>
<tr>
<td>LLL</td>
<td>left lower lobe</td>
</tr>
<tr>
<td>LLQ</td>
<td>lower left quadrant</td>
</tr>
<tr>
<td>LMA</td>
<td>left mentoanterior (position of fetus)</td>
</tr>
<tr>
<td>LML</td>
<td>left middle lobe; left mesiolateral</td>
</tr>
<tr>
<td>LMCAT</td>
<td>left middle cerebral artery thrombosis</td>
</tr>
<tr>
<td>LML</td>
<td>left mesiolateral; left mediolateral (episiotomy)</td>
</tr>
<tr>
<td>LMP</td>
<td>last menstrual period; left mento-posterior (position of fetus)</td>
</tr>
<tr>
<td>LN</td>
<td>lupus nephritis</td>
</tr>
<tr>
<td>LOA</td>
<td>left occipitoanterior</td>
</tr>
<tr>
<td>LOMCS</td>
<td>left otitis media chronic serous</td>
</tr>
<tr>
<td>LP</td>
<td>lumbar puncture</td>
</tr>
<tr>
<td>LRI</td>
<td>lower respiratory infection</td>
</tr>
<tr>
<td>LS</td>
<td>lumbosacral; lymphosarcoma</td>
</tr>
<tr>
<td>LSD</td>
<td>lysergic acid diethylamide</td>
</tr>
<tr>
<td>LSK</td>
<td>liver, spleen, kidney</td>
</tr>
<tr>
<td>LUL</td>
<td>left upper lobe</td>
</tr>
<tr>
<td>LUQ</td>
<td>left upper quadrant</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>-------------</td>
<td>-------------</td>
</tr>
<tr>
<td>LV</td>
<td>left ventricle</td>
</tr>
<tr>
<td>LVF</td>
<td>left ventricular failure</td>
</tr>
<tr>
<td>LVH</td>
<td>left ventricular hypertrophy</td>
</tr>
<tr>
<td>MAC</td>
<td>mycobacterium avium complex</td>
</tr>
<tr>
<td>MAI</td>
<td>mycobacterium avium intracellulare</td>
</tr>
<tr>
<td>MAL</td>
<td>malignant</td>
</tr>
<tr>
<td>MBAI</td>
<td>mycobacterium avium intracellulare</td>
</tr>
<tr>
<td>MBD</td>
<td>minimal brain damage</td>
</tr>
<tr>
<td>MCA</td>
<td>metastatic cancer; middle cerebral artery</td>
</tr>
<tr>
<td>MD</td>
<td>muscular dystrophy; manic depressive; myocardial damage</td>
</tr>
<tr>
<td>MDA</td>
<td>methylene dioxyamphetamine</td>
</tr>
<tr>
<td>MEA</td>
<td>multiple endocrine adenomatosis</td>
</tr>
<tr>
<td>MF</td>
<td>myocardial failure; myocardial fibrosis; mycosis fungoides</td>
</tr>
<tr>
<td>MGN</td>
<td>membranous glomerulonephritis</td>
</tr>
<tr>
<td>MHN</td>
<td>massive hepatic necrosis</td>
</tr>
<tr>
<td>MI</td>
<td>myocardial infarction; mitral insufficiency</td>
</tr>
<tr>
<td>MPC</td>
<td>meperidine, promethazine, chlorpromazine</td>
</tr>
<tr>
<td>MRS</td>
<td>methicillin resistant staphylococcal</td>
</tr>
<tr>
<td>MRSA</td>
<td>methicillin resistant staphylococcal aureus</td>
</tr>
<tr>
<td>MRSAU</td>
<td>methicillin resistant staphylococcal aureus</td>
</tr>
<tr>
<td>MS</td>
<td>multiple sclerosis; mitral stenosis</td>
</tr>
<tr>
<td>MSOF</td>
<td>multi-system organ failure</td>
</tr>
<tr>
<td>MT</td>
<td>malignant teratoma</td>
</tr>
<tr>
<td>MUA</td>
<td>myelogram</td>
</tr>
<tr>
<td>MVP</td>
<td>mitral valve prolapse</td>
</tr>
<tr>
<td>MVR</td>
<td>mitral valve regurgitation; mitral valve replacement</td>
</tr>
<tr>
<td>NACD</td>
<td>no anatomical cause of death</td>
</tr>
<tr>
<td>NAFLD</td>
<td>nonalcoholic fatty liver disease</td>
</tr>
<tr>
<td>NCA</td>
<td>neurocirculatory asthenia</td>
</tr>
<tr>
<td>NDI</td>
<td>nephrogenic diabetes insipidus</td>
</tr>
<tr>
<td>NEG</td>
<td>negative</td>
</tr>
<tr>
<td>NFI</td>
<td>no further information</td>
</tr>
<tr>
<td>NFTD</td>
<td>normal full-term delivery</td>
</tr>
<tr>
<td>NG</td>
<td>nasogastric</td>
</tr>
<tr>
<td>NH3</td>
<td>symbol for ammonia</td>
</tr>
<tr>
<td>NIDD</td>
<td>non-insulin-dependent diabetes</td>
</tr>
<tr>
<td>NIDDI</td>
<td>non-insulin-dependent diabetes</td>
</tr>
<tr>
<td>NIDDM</td>
<td>non-insulin-dependent diabetes mellitus</td>
</tr>
<tr>
<td>NSTEMI</td>
<td>non-ST-elevation myocardial infarction</td>
</tr>
<tr>
<td>N&amp;V</td>
<td>nausea and vomiting</td>
</tr>
<tr>
<td>NVD</td>
<td>nausea, vomiting, diarrhea</td>
</tr>
</tbody>
</table>
ICD-10-Mortality Manual 2b - 2014

OA       osteoarthritis
OAD      obstructive airway disease
OB       obstetrical
OBS      organic brain syndrome
OBST     obstructive; obstetrical
OD       overdose; oculus dexter (right eye); occupational disease
OHD      organic heart disease
OLT      orthotopic liver transplant
OM       otitis media
OMI      old myocardial infarction
OMS      organic mental syndrome
ORIF     open reduction, internal fixation
OS       oculus sinister (left eye); occipitosacral (fetal position)
OT       occupational therapy; old TB
OU       oculus uterque (each eye); both eyes
PA       pernicious anemia; paralysis agitans; pulmonary artery; peripheral arteriosclerosis
PAC      premature auricular contraction; phenacetin, aspirin, caffeine
PAF      paroxysmal auricular fibrillation
PAOD     peripheral arterial occlusive disease; peripheral arteriosclerosis occlusive disease
PAP      primary atypical pneumonia
PAS      pulmonary artery stenosis
PAT      pregnancy at term; paroxysmal auricular tachycardia
Pb       chemical symbol for lead
PCD      polycystic disease
PCF      passive congestive failure
PCP      pentachlorophenol; pneumocystis carinii pneumonia
PCT      porphyria cutanea tarda
PCV      polycythemia vera
PDA      patent ductus arteriosus
PE       pulmonary embolism; pleural effusion; pulmonary edema
PEG      percutaneous endoscopic gastrostomy; pneumoencephalography
PEGT     percutaneous endoscopic gastrostomy tube
PET      pre-eclamptic toxemia
PG       pregnant; prostaglandin
PGH      pituitary growth hormone
PH       past history; prostatic hypertrophy; pulmonary hypertension
PI       pulmonary infarction
PID      pelvic inflammatory disease; prolapsed intervertebral disc
PIE      pulmonary interstitial emphysema
PIP      proximal interphalangeal joint
PKU      phenylketonuria

284
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMD</td>
<td>progressive muscular dystrophy</td>
</tr>
<tr>
<td>PMI</td>
<td>posterior myocardial infarction; point of maximum impulse</td>
</tr>
<tr>
<td>PML</td>
<td>progressive multifocal leukoencephalopathy</td>
</tr>
<tr>
<td>PN</td>
<td>pneumonia; periarteritis nodosa; pyelonephritis</td>
</tr>
<tr>
<td>PO</td>
<td>postoperative; by mouth</td>
</tr>
<tr>
<td>POC</td>
<td>product of conception</td>
</tr>
<tr>
<td>POE</td>
<td>point (or portal) of entry</td>
</tr>
<tr>
<td>POSS</td>
<td>possible; possibly</td>
</tr>
<tr>
<td>PP</td>
<td>postpartum</td>
</tr>
<tr>
<td>PPD</td>
<td>purified protein derivative test for tuberculosis</td>
</tr>
<tr>
<td>PPH</td>
<td>postpartum hemorrhage</td>
</tr>
<tr>
<td>PPLO</td>
<td>pleuropneumonia-like organism</td>
</tr>
<tr>
<td>PPS</td>
<td>postpump syndrome</td>
</tr>
<tr>
<td>PPT</td>
<td>precipitated; prolonged prothrombin time</td>
</tr>
<tr>
<td>PREM</td>
<td>prematurity</td>
</tr>
<tr>
<td>PROB</td>
<td>probably</td>
</tr>
<tr>
<td>PPROM</td>
<td>preterm premature rupture of membranes</td>
</tr>
<tr>
<td>PROM</td>
<td>premature rupture of membranes</td>
</tr>
<tr>
<td>PSVT</td>
<td>paroxysmal supraventricular tachycardia</td>
</tr>
<tr>
<td>PT</td>
<td>paroxysmal tachycardia; pneumothorax; prothrombin time</td>
</tr>
<tr>
<td>PTA</td>
<td>persistent truncus arteriosus</td>
</tr>
<tr>
<td>PTC</td>
<td>plasma thromboplastin component</td>
</tr>
<tr>
<td>PTCA</td>
<td>percutaneous transluminal coronary angioplasty</td>
</tr>
<tr>
<td>PTLA</td>
<td>percutaneous transluminal laser angioplasty</td>
</tr>
<tr>
<td>PU</td>
<td>peptic ulcer</td>
</tr>
<tr>
<td>PUD</td>
<td>peptic ulcer disease; pulmonary disease</td>
</tr>
<tr>
<td>PUO</td>
<td>pyrexia of unknown origin</td>
</tr>
<tr>
<td>P&amp;V</td>
<td>pyloroplasty and vagotomy</td>
</tr>
<tr>
<td>PVC</td>
<td>premature ventricular contraction</td>
</tr>
<tr>
<td>PVD</td>
<td>peripheral vascular disease; pulmonary vascular disease</td>
</tr>
<tr>
<td>PVI</td>
<td>peripheral vascular insufficiency</td>
</tr>
<tr>
<td>PVL</td>
<td>periventricular leukomalacia</td>
</tr>
<tr>
<td>PVT</td>
<td>paroxysmal ventricular tachycardia</td>
</tr>
<tr>
<td>PVS</td>
<td>premature ventricular systole (contraction)</td>
</tr>
<tr>
<td>PWI</td>
<td>posterior wall infarction</td>
</tr>
<tr>
<td>PWMI</td>
<td>posterior wall myocardial infarction</td>
</tr>
<tr>
<td>PX</td>
<td>pneumothorax</td>
</tr>
<tr>
<td>R</td>
<td>right</td>
</tr>
<tr>
<td>RA</td>
<td>rheumatoid arthritis; right atrium; right auricle</td>
</tr>
<tr>
<td>RAAA</td>
<td>ruptured abdominal aortic aneurysm</td>
</tr>
<tr>
<td>RAD</td>
<td>rheumatoid arthritis disease; radiation absorbed dose</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>RAI</td>
<td>radioactive iodine</td>
</tr>
<tr>
<td>RBBB</td>
<td>right bundle branch block</td>
</tr>
<tr>
<td>RBC</td>
<td>red blood cells</td>
</tr>
<tr>
<td>RCA</td>
<td>right coronary artery</td>
</tr>
<tr>
<td>RCS</td>
<td>reticulum cell sarcoma</td>
</tr>
<tr>
<td>RD</td>
<td>Raynaud's disease; respiratory disease</td>
</tr>
<tr>
<td>RDS</td>
<td>respiratory distress syndrome</td>
</tr>
<tr>
<td>RE</td>
<td>regional enteritis</td>
</tr>
<tr>
<td>REG</td>
<td>radioencephalogram</td>
</tr>
<tr>
<td>RESP</td>
<td>respiratory</td>
</tr>
<tr>
<td>RHD</td>
<td>rheumatic heart disease</td>
</tr>
<tr>
<td>RLF</td>
<td>retrolental fibroplasia</td>
</tr>
<tr>
<td>RLL</td>
<td>right lower lobe</td>
</tr>
<tr>
<td>RLQ</td>
<td>right lower quadrant</td>
</tr>
<tr>
<td>RMCA</td>
<td>right middle cerebral artery</td>
</tr>
<tr>
<td>RMCAT</td>
<td>right middle cerebral artery thrombosis</td>
</tr>
<tr>
<td>RML</td>
<td>right middle lobe</td>
</tr>
<tr>
<td>RMLE</td>
<td>right mediolateral episiotomy</td>
</tr>
<tr>
<td>RNA</td>
<td>ribonucleic acid</td>
</tr>
<tr>
<td>RND</td>
<td>radical neck dissection</td>
</tr>
<tr>
<td>R/O</td>
<td>rule out</td>
</tr>
<tr>
<td>RSA</td>
<td>reticulum cell sarcoma</td>
</tr>
<tr>
<td>RSR</td>
<td>regular sinus rhythm</td>
</tr>
<tr>
<td>Rt</td>
<td>right</td>
</tr>
<tr>
<td>RT</td>
<td>recreational therapy; right</td>
</tr>
<tr>
<td>RTA</td>
<td>renal tubular acidosis</td>
</tr>
<tr>
<td>RUL</td>
<td>right upper lobe</td>
</tr>
<tr>
<td>RUQ</td>
<td>right upper quadrant</td>
</tr>
<tr>
<td>RV</td>
<td>right ventricle</td>
</tr>
<tr>
<td>RVH</td>
<td>right ventricular hypertrophy</td>
</tr>
<tr>
<td>RVT</td>
<td>renal vein thrombosis</td>
</tr>
<tr>
<td>RX</td>
<td>drugs or other therapy or treatment</td>
</tr>
<tr>
<td>SA</td>
<td>sarcoma; secondary anemia</td>
</tr>
<tr>
<td>SACD</td>
<td>subacute combined degeneration</td>
</tr>
<tr>
<td>SARS</td>
<td>severe acute respiratory syndrome</td>
</tr>
<tr>
<td>SBE</td>
<td>subacute bacterial endocarditis</td>
</tr>
<tr>
<td>SBO</td>
<td>small bowel obstruction</td>
</tr>
<tr>
<td>SBP</td>
<td>spontaneous bacterial peritonitis</td>
</tr>
<tr>
<td>SC</td>
<td>sickle cell</td>
</tr>
<tr>
<td>SCC</td>
<td>squamous cell carcinoma</td>
</tr>
<tr>
<td>SCI</td>
<td>subcoma insulin; spinal cord injury</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SD</td>
<td>spontaneous delivery; septal defect; sudden death</td>
</tr>
<tr>
<td>SDAT</td>
<td>senile dementia Alzheimer's type</td>
</tr>
<tr>
<td>SDII</td>
<td>sudden death in infancy</td>
</tr>
<tr>
<td>SDS</td>
<td>sudden death syndrome</td>
</tr>
<tr>
<td>SEPT</td>
<td>septicemia</td>
</tr>
<tr>
<td>SF</td>
<td>scarlet fever</td>
</tr>
<tr>
<td>SGA</td>
<td>small for gestational age</td>
</tr>
<tr>
<td>SH</td>
<td>serum hepatitis</td>
</tr>
<tr>
<td>SI</td>
<td>saline injection</td>
</tr>
<tr>
<td>SIADH</td>
<td>syndrome of inappropriate antidiuretic hormone</td>
</tr>
<tr>
<td>SICD</td>
<td>sudden infant crib death</td>
</tr>
<tr>
<td>SID</td>
<td>sudden infant death</td>
</tr>
<tr>
<td>SIDS</td>
<td>sudden infant death syndrome</td>
</tr>
<tr>
<td>SIRS</td>
<td>systemic inflammatory response syndrome</td>
</tr>
<tr>
<td>SLC</td>
<td>short leg cast</td>
</tr>
<tr>
<td>SLE</td>
<td>systemic lupus erythematosus; Saint Louis encephalitis</td>
</tr>
<tr>
<td>SMR</td>
<td>submucous resection</td>
</tr>
<tr>
<td>SNB</td>
<td>scalene node biopsy</td>
</tr>
<tr>
<td>SO or S&amp;O</td>
<td>salpingo-oophorectomy</td>
</tr>
<tr>
<td>SOB</td>
<td>shortness of breath</td>
</tr>
<tr>
<td>SOM</td>
<td>secretory otitis media</td>
</tr>
<tr>
<td>SOR</td>
<td>suppurative otitis, recurrent</td>
</tr>
<tr>
<td>S/P</td>
<td>status post</td>
</tr>
<tr>
<td>SPD</td>
<td>sociopathic personality disturbance</td>
</tr>
<tr>
<td>SPP</td>
<td>suprapubic prostatectomy</td>
</tr>
<tr>
<td>SQ</td>
<td>subcutaneous</td>
</tr>
<tr>
<td>S/R</td>
<td>schizophrenic reaction; sinus rhythm</td>
</tr>
<tr>
<td>S/p P/T</td>
<td>schizophrenic reaction, paranoid type</td>
</tr>
<tr>
<td>SSE</td>
<td>soapsuds enema</td>
</tr>
<tr>
<td>SSKI</td>
<td>saturated solution potassium iodide</td>
</tr>
<tr>
<td>SSPE</td>
<td>subacute sclerosing panencephalitis</td>
</tr>
<tr>
<td>STAPH</td>
<td>staphylococcal; staphylococcus</td>
</tr>
<tr>
<td>STB</td>
<td>stillborn</td>
</tr>
<tr>
<td>STREP</td>
<td>streptococcal; streptococcus</td>
</tr>
<tr>
<td>STS</td>
<td>serological test for syphilis</td>
</tr>
<tr>
<td>STSG</td>
<td>split thickness skin graft</td>
</tr>
<tr>
<td>SUBQ</td>
<td>subcutaneous</td>
</tr>
<tr>
<td>SUD</td>
<td>sudden unexpected death</td>
</tr>
<tr>
<td>SUDI</td>
<td>sudden unexplained death of an infant</td>
</tr>
<tr>
<td>SUID</td>
<td>sudden unexpected infant death</td>
</tr>
<tr>
<td>SVC</td>
<td>superior vena cava</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>SVD</td>
<td>spontaneous vaginal delivery</td>
</tr>
<tr>
<td>SVT</td>
<td>supraventricular tachycardia</td>
</tr>
<tr>
<td>Sx</td>
<td>symptoms</td>
</tr>
<tr>
<td>SY</td>
<td>syndrome</td>
</tr>
<tr>
<td>T&amp;A</td>
<td>tonsillectomy and adenoidectomy</td>
</tr>
<tr>
<td>TAH</td>
<td>total abdominal hysterectomy</td>
</tr>
<tr>
<td>TAL</td>
<td>tendon achilles lengthening</td>
</tr>
<tr>
<td>TAO</td>
<td>triacetyloleandomycin (antibiotic); thromboangiitis obliterans</td>
</tr>
<tr>
<td>TAPVR</td>
<td>total anomalous pulmonary venous return</td>
</tr>
<tr>
<td>TAR</td>
<td>thrombocytopenia absent radius (syndrome)</td>
</tr>
<tr>
<td>TAT</td>
<td>tetanus anti-toxin</td>
</tr>
<tr>
<td>TB</td>
<td>tuberculosis; tracheobronchitis</td>
</tr>
<tr>
<td>TAR, Tbc</td>
<td>tuberculosis</td>
</tr>
<tr>
<td>TCI</td>
<td>transient cerebral ischemia</td>
</tr>
<tr>
<td>TEF</td>
<td>tracheoesophageal fistula</td>
</tr>
<tr>
<td>TF</td>
<td>tetralogy of Fallot</td>
</tr>
<tr>
<td>TGV</td>
<td>transposition great vessels</td>
</tr>
<tr>
<td>TAH</td>
<td>total hip arthroplasty</td>
</tr>
<tr>
<td>TI</td>
<td>tricuspid insufficiency</td>
</tr>
<tr>
<td>TIA</td>
<td>transient ischemic attack</td>
</tr>
<tr>
<td>TIE</td>
<td>transient ischemic episode</td>
</tr>
<tr>
<td>TL</td>
<td>tubal ligation</td>
</tr>
<tr>
<td>TM</td>
<td>tympanic membrane</td>
</tr>
<tr>
<td>TOA</td>
<td>tubo-ovarian abscess</td>
</tr>
<tr>
<td>TP</td>
<td>thrombocytopenic purpura</td>
</tr>
<tr>
<td>TR</td>
<td>tricuspid regurgitation, transfusion reaction</td>
</tr>
<tr>
<td>TSD</td>
<td>Tay-Sachs disease</td>
</tr>
<tr>
<td>TTP</td>
<td>thrombotic thrombocytopenic purpura</td>
</tr>
<tr>
<td>TUI</td>
<td>transurethral incision</td>
</tr>
<tr>
<td>TUR</td>
<td>transurethral resection (NOS) (prostate)</td>
</tr>
<tr>
<td>TURP</td>
<td>transurethral resection of prostate</td>
</tr>
<tr>
<td>TVP</td>
<td>total anomalous venous return</td>
</tr>
<tr>
<td>UC</td>
<td>ulcerative colitis</td>
</tr>
<tr>
<td>UGI</td>
<td>upper gastrointestinal</td>
</tr>
<tr>
<td>UL</td>
<td>upper lobe</td>
</tr>
<tr>
<td>UNK</td>
<td>unknown</td>
</tr>
<tr>
<td>UP</td>
<td>ureteropelvic</td>
</tr>
<tr>
<td>UPJ</td>
<td>ureteropelvic junction</td>
</tr>
<tr>
<td>URI</td>
<td>upper respiratory infection</td>
</tr>
<tr>
<td>UTI</td>
<td>urinary tract infection</td>
</tr>
<tr>
<td>VAMP</td>
<td>vincristine, amethopterine, 6-mercaptopurine, and prednisone</td>
</tr>
</tbody>
</table>
VB vinblastine
VC vincristine
VD venereal disease
VDRL venereal disease research lab
VEE Venezuelan equine encephalomyelitis
VF ventricular fibrillation
VH vaginal hysterectomy; viral hepatitis
VL vas ligation
VM viomycin
V&P vagotomy and pyloroplasty
VPC, VPCS ventricular premature contractions
VR valve replacement
VSD ventricular septal defect
VT ventricular tachycardia
WBC white blood cell
WC whooping cough
WE Western encephalomyelitis
W/O without
WPW Wolfe-Parkinson-White syndrome
YF yellow fever
ZE Zollinger-Ellison (syndrome)
' minute
" second(s)
< less than
> greater than
decreased
increased; elevated
with
without
00 secondary to
11
00 secondary to
11
## APPENDIX B - SYNONYMOUS SITES/TERMS

When a condition of a stated anatomical site is indexed in Volume 3, code condition of stated site as indexed. If stated site is not indexed, code condition of synonymous site.

<table>
<thead>
<tr>
<th>Alimentary canal</th>
<th>Gastrointestinal tract</th>
</tr>
</thead>
<tbody>
<tr>
<td>Body</td>
<td>Torso, trunk</td>
</tr>
<tr>
<td>Brain</td>
<td>Anterior fossa, basal ganglion, central nervous system, cerebral, cerebrum, frontal, occipital, parietal, pons, posterior fossa, prefrontal, temporal, III and IV ventricle</td>
</tr>
<tr>
<td></td>
<td><strong>NOTE:</strong> Do not use brain when ICD provides for CNS under the reported condition.</td>
</tr>
<tr>
<td>Cardiac</td>
<td>Heart</td>
</tr>
<tr>
<td>Chest</td>
<td>Thorax</td>
</tr>
<tr>
<td>Geriatric</td>
<td>Senile</td>
</tr>
<tr>
<td>Greater sac</td>
<td>Peritoneum</td>
</tr>
<tr>
<td>Hepatic</td>
<td>Liver</td>
</tr>
<tr>
<td>Hepatocellular</td>
<td>Liver</td>
</tr>
<tr>
<td>Intestine</td>
<td>Bowel, colon</td>
</tr>
<tr>
<td>Kidney</td>
<td>Renal</td>
</tr>
<tr>
<td>Larynx</td>
<td>Epiglottis, subglottis, supraglottis, vocal cords</td>
</tr>
<tr>
<td>Lesser sac</td>
<td>Peritoneum</td>
</tr>
<tr>
<td>Nasopharynx, pharynx</td>
<td>Throat</td>
</tr>
<tr>
<td>Pulmonary</td>
<td>Lung</td>
</tr>
<tr>
<td>Right\left hemispheric</td>
<td>Code brain</td>
</tr>
<tr>
<td>Hemispheric NOS</td>
<td>Do not assume brain</td>
</tr>
<tr>
<td>Right\left ventricle</td>
<td>Heart</td>
</tr>
<tr>
<td>Third\fourth ventricle</td>
<td>Brain</td>
</tr>
<tr>
<td>LLL, LUL, RLL, RML, RUL</td>
<td>Lobes of the lungs when reported with lobectomy, pneumonia, etc.</td>
</tr>
</tbody>
</table>
### APPENDIX C - GEOGRAPHIC CODES

<table>
<thead>
<tr>
<th>State</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alabama</td>
<td>AL</td>
</tr>
<tr>
<td>Alaska</td>
<td>AK</td>
</tr>
<tr>
<td>Arizona</td>
<td>AZ</td>
</tr>
<tr>
<td>Arkansas</td>
<td>AR</td>
</tr>
<tr>
<td>California</td>
<td>CA</td>
</tr>
<tr>
<td>Colorado</td>
<td>CO</td>
</tr>
<tr>
<td>Connecticut</td>
<td>CT</td>
</tr>
<tr>
<td>Delaware</td>
<td>DE</td>
</tr>
<tr>
<td>District of Columbia</td>
<td>DC</td>
</tr>
<tr>
<td>Florida</td>
<td>FL</td>
</tr>
<tr>
<td>Georgia</td>
<td>GA</td>
</tr>
<tr>
<td>Hawaii</td>
<td>HI</td>
</tr>
<tr>
<td>Idaho</td>
<td>ID</td>
</tr>
<tr>
<td>Illinois</td>
<td>IL</td>
</tr>
<tr>
<td>Indiana</td>
<td>IN</td>
</tr>
<tr>
<td>Iowa</td>
<td>IA</td>
</tr>
<tr>
<td>Kansas</td>
<td>KS</td>
</tr>
<tr>
<td>Kentucky</td>
<td>KY</td>
</tr>
<tr>
<td>Louisiana</td>
<td>LA</td>
</tr>
<tr>
<td>Maine</td>
<td>ME</td>
</tr>
<tr>
<td>Maryland</td>
<td>MD</td>
</tr>
<tr>
<td>Massachusetts</td>
<td>MA</td>
</tr>
<tr>
<td>Michigan</td>
<td>MI</td>
</tr>
<tr>
<td>Minnesota</td>
<td>MN</td>
</tr>
<tr>
<td>Mississippi</td>
<td>MS</td>
</tr>
<tr>
<td>Missouri</td>
<td>MO</td>
</tr>
<tr>
<td>Montana</td>
<td>MT</td>
</tr>
<tr>
<td>Nebraska</td>
<td>NE</td>
</tr>
<tr>
<td>Nevada</td>
<td>NV</td>
</tr>
<tr>
<td>New Hampshire</td>
<td>NH</td>
</tr>
<tr>
<td>New Jersey</td>
<td>NJ</td>
</tr>
<tr>
<td>New Mexico</td>
<td>NM</td>
</tr>
<tr>
<td>New York</td>
<td>NY</td>
</tr>
<tr>
<td>North Carolina</td>
<td>NC</td>
</tr>
<tr>
<td>North Dakota</td>
<td>ND</td>
</tr>
<tr>
<td>Ohio</td>
<td>OH</td>
</tr>
<tr>
<td>Oklahoma</td>
<td>OK</td>
</tr>
<tr>
<td>State/Region</td>
<td>Abbreviation</td>
</tr>
<tr>
<td>------------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Oregon</td>
<td>OR</td>
</tr>
<tr>
<td>Pennsylvania</td>
<td>PA</td>
</tr>
<tr>
<td>Puerto Rico</td>
<td>PR</td>
</tr>
<tr>
<td>Rhode Island</td>
<td>RI</td>
</tr>
<tr>
<td>South Carolina</td>
<td>SC</td>
</tr>
<tr>
<td>South Dakota</td>
<td>SD</td>
</tr>
<tr>
<td>Tennessee</td>
<td>TN</td>
</tr>
<tr>
<td>Texas</td>
<td>TX</td>
</tr>
<tr>
<td>Utah</td>
<td>UT</td>
</tr>
<tr>
<td>Vermont</td>
<td>VT</td>
</tr>
<tr>
<td>Virginia</td>
<td>VA</td>
</tr>
<tr>
<td>Virgin Islands</td>
<td>VI</td>
</tr>
<tr>
<td>Washington</td>
<td>WA</td>
</tr>
<tr>
<td>West Virginia</td>
<td>WV</td>
</tr>
<tr>
<td>Wisconsin</td>
<td>WI</td>
</tr>
<tr>
<td>Wyoming</td>
<td>WY</td>
</tr>
</tbody>
</table>

**Territories and Outlying Areas**

- American Samoa: AS
- Federated States of Micronesia: FM
- Guam: GU
- Marshall Islands: MH
- Northern Mariana Islands: MP
- Palau: PW
- Puerto Rico: PR
- Virgin Islands (US): VI

**US Minor Outlying Islands**

- Baker Island
- Howland Island
- Jarvis Island
- Johnston Atoll
- Kingman Reef
- Midway Islands
- Navassa Island
- Palmyra Atoll
- Wake Island

*Not recognized as a valid USPS State abbreviation*
APPENDIX D - CODE FOR PLACE OF OCCURRENCE

0.  Home

Excludes:  Abandoned or derelict house (8)
Home under construction, but not yet occupied (6)
Institutional place of residence (1)
Office in home (5)

About home
Apartment
Bed and breakfast
Boarding house
Cabin (any type)
Caravan (trailer) park - residential
Condominium
Farm house
Dwelling
Hogan
Home premises
Home sidewalk
Home swimming pool
House (residential) (trailer)
Noninstitutional place of residence
Penthouse
Private driveway to home
Private garage
Private garden to home
Private walk to home
Private wall to home
Residence
Rooming house
Storage building at apartment
Swimming pool in private home, private garden, apartment or residence
Townhome
Trailer camp or court
Yard (any part) (area) (front) (residential)
Yard to home

1.  Residential institution

Almshouse
Army camp
Assisted Living
Board and care facility
Children’s home
Convalescent home
Correctional center
Detox center
Dormitory
Fraternity house
Geriatric center
Halfway house
Home for the sick
Hospice
Institution (any type)
Jail
Mental Hospital
Military (camp) (reservation)
Nurse’s home
Nursing home
Old people’s home
Orphanage
Penitentiary
Pensioner’s home
Prison
Prison camp
Reform school
Retirement home
Sorority house
State hospital

2. School, other institution and public administrative area

Excludes: Building under construction (6)
Residential institution (1)
Sports and athletic areas (3)

Armory
Assembly hall
Campus
Child center
Church
Cinema
Clubhouse
College
Country club (grounds)
Court house
Dance hall
Day nursery (day care)
Drive in theater
Fire house
Gallery
Health club
Health resort
Health spa
Hospital (parking lot)
Institute of higher learning
Kindergarten
Library
Mission
Movie house
Museum

294
3. **Sports and athletics area**

**Excludes:** Swimming pool or tennis court in private home or garden (0)

- Baseball field
- Basketball court
- Cricket ground
- Dude ranch
- Fives court
- Football field
- Golf course
- Gymnasium
- Hockey field
- Ice palace
- Racecourse
- Riding school
- Rifle range - NOS
- Skating rink
- Sports ground
- Sports palace
- Squash court
- Stadium
- Swimming pool (private) (public)
- Tennis court

4. **Street and highway**

- Alley
- Border crossing
- Bridge NOS
- Freeway
- Interstate
- Motorway
- Named street/highway/interstate
- Pavement
- Road (public)
- Roadside
- Sidewalk NOS
- Walkway

5. **Trade and service area**

**Excludes:** Garage in private home (0)

- Airport
- Animal hospital
- Bank
- Bar
Body shop
Cafe
Car dealership
Casino
Electric company
Filling station
Funeral home
Garage - place of work
Garage away from highway except home
Garage building (for car storage)
Garage NOS
Gas station
Hotel (pool)
Laundry Mat
Loading platform - store
Mall
Market (grocery or other commodity)
Motel
Office (building) (in home)
Parking garage
Radio/television broadcasting station
Restaurant
Salvage lot, named
Service station
Shop, commercial
Shopping center (shopping mall)
Spa
Station (bus) (railway)
Store
Subway (stairs)
Tourist court
Tourist home
Warehouse

6. Industrial and construction areas

Building under construction
Coal pit
Coal yard
Construction (area, job or site)
Dairy processing plant
Dockyard
Dry dock
Electric tower
Factory (building) (premises)
Foundry
Gas works
Grain elevator
Gravel pit
Highway under construction
Industrial yard
Loading platform - factory
Logging operation area
Lumber yard
Mill pond
Oil field
Oil rig and other offshore installations
Oil well
Plant, industrial
Power-station (coal) (nuclear) (oil)
Produce building
Railroad track or trestle
Railway yard
Sand pit
Sawmill
Sewage disposal plant
Shipyard
Shop
Substation (power)
Subway track
Tannery
Tunnel under construction
Water filtration plant
Wharf Workshop

7. **Farm**

**Excludes:** Farm house and home premises of farm (0)

Barn NOS
Barnyard
Corncrib
Cornfield
Dairy (farm) NOS
Farm buildings
Farm pond or creek
Farmland under cultivation
Field, numbered or specialized
Gravel pit on farm
Orange grove
Orchard
Pasture
Ranch NOS
Range NOS
Silo
State Farm

8. **Other specified places**

Abandoned gravel pit
Abandoned public building or home
Air force firing range
Balcony
Bar pit or ditch
Beach NOS (named) (private)
Beach resort
Boy’s camp
Building NOS

Military training ground
Mountain
Mountain resort
Named city
Named lake
Named room
Named town
Nursery NOS
Open field

297
Bus stop
Camp
Camping grounds
Campsite
Canal
Caravan site NOS
Cemetery
City dump
Community jacuzzi
Creek (bank) (embankment)
Dam site
Derelict house
Desert
Ditch
Dock NOS
Driveway
Excavation site
Fairgrounds
Field NOS
Forest
Fort
Hallway
Harbor
Hill
Holiday camp
Irrigation canal or ditch
Junkyard
Kitchen
Lake NOS
Lake resort
Manhole
Marsh

Park (amusement) (any) (public)
Parking lot
Parking place
Pier
Pipeline (oil)
Place of business NOS
Playground NOS
Pond or pool (natural)
Porch
Power line pole
Prairie
Private property
Public place NOS
Public property
Railway line
Reservoir (water)
Resort NOS
River
Room (any)
Sea
Seashore NOS
Seashore resort
Sewer
Specified address
Stream
Swamp
Trail (bike)
Vacation resort
Woods
Zoo

9. Unspecified place

Bathtub
Bed
Camper (trailer)
Commode
Country
Downstairs
Fireplace
Hot tub
Jobsite
Near any place
On job
Outdoors NOS
Parked car
Rural
Sofa
Table
Tree
Vehicle (any)
APPENDIX E - ACTIVITY CODES
The ICD-10 provides a subclassification for use with external causes and injuries to indicate the activity of the injured person at the time the event occurred. This appendix is designed to document the ICD-10 activity code information but it is not entered in manual coding.

Information may be scattered over different parts of the medical certification, Part I, Part II, 41, 43, etc. However, do not use the information in "Injury at work?" block to code this variable.

If no information concerning the activity of the injured person is reported on the certificate, the item is left blank. "While drinking alcohol" or "while driving" is not considered as a codable activity. When two or more codes appear to be appropriate for the information reported, activity code 8 is assigned.

0 While engaged in sports activity
Physical exercise with a described functional element such as:
- golf
- jogging
- riding
- school athletics
- skiing
- swimming
- trekking
- waterskiing

1 While engaged in leisure activity
Hobby activities
Leisure time activities with an entertainment element such as going to the cinema, to a dance or to a party
Participation in sessions and activities of voluntary organizations

Excludes: sport activities (0)

2 While working for income
Paid work (manual) (professional)
Transportation (time) to and from such activities
Work for salary, bonus and other types of income

3 While engaged in other types of work
Domestic duties such as:
- caring for children and relatives
- cleaning
- cooking
- gardening
- household maintenance
Duties for which one would not normally gain an income
Learning activities, e.g. attending school session or lesson
Undergoing education

4  While resting, sleeping, eating and other vital activities

Personal hygiene

8  While engaged in other specified activities
APPENDIX F - INVALID AND SUBSTITUTE CODES
The following categories are invalid for underlying cause coding in the United States registration areas. Substitute code(s) for use in underlying cause coding appears to the right.

Use the substitute codes when conditions classifiable to the following codes are reported:

301
<table>
<thead>
<tr>
<th>Invalid Codes</th>
<th>Substitute Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A150-A153</td>
<td>A162</td>
</tr>
<tr>
<td>A154</td>
<td>A163</td>
</tr>
<tr>
<td>A155</td>
<td>A164</td>
</tr>
<tr>
<td>A156</td>
<td>A165</td>
</tr>
<tr>
<td>A157</td>
<td>A167</td>
</tr>
<tr>
<td>A158</td>
<td>A168</td>
</tr>
<tr>
<td>A159</td>
<td>A169</td>
</tr>
<tr>
<td>A160-A161</td>
<td>A162</td>
</tr>
<tr>
<td>B95-B97</td>
<td>Code the disease(s) classified to other chapters modified by the organism. Do not enter a code for the organism.</td>
</tr>
<tr>
<td>F70.-</td>
<td>F70 (3-characters only)</td>
</tr>
<tr>
<td>F71.-</td>
<td>F71 (3-characters only)</td>
</tr>
<tr>
<td>F72.-</td>
<td>F72 (3-characters only)</td>
</tr>
<tr>
<td>F73.-</td>
<td>F73 (3-characters only)</td>
</tr>
<tr>
<td>F78.-</td>
<td>F78 (3-characters only)</td>
</tr>
<tr>
<td>F79.-</td>
<td>F79 (3-characters only)</td>
</tr>
<tr>
<td>I151-I158 -</td>
<td>R99</td>
</tr>
<tr>
<td>I23.-</td>
<td>I21 or I22</td>
</tr>
<tr>
<td>I240</td>
<td>I21 or I22</td>
</tr>
<tr>
<td>I252</td>
<td>I258</td>
</tr>
<tr>
<td>I65-I66</td>
<td>I63</td>
</tr>
<tr>
<td>O08.-</td>
<td>O00 - O07</td>
</tr>
<tr>
<td>O80.-</td>
<td>O95</td>
</tr>
<tr>
<td>O81-O84</td>
<td>O759</td>
</tr>
<tr>
<td>---------</td>
<td>------</td>
</tr>
<tr>
<td>P95</td>
<td>P969</td>
</tr>
<tr>
<td>R69</td>
<td>R95-R99</td>
</tr>
</tbody>
</table>
APPENDIX G - CODES FOR SPECIAL PURPOSES (U00-U99)
Provisional assignment of new codes (U00-U99)

1. Terrorism Classification (*U01-*U03)

NCHS has developed a set of new codes within the framework of the ICD that will allow the identification of deaths from terrorism reported on death certificates through the National Vital Statistics System. Terrorism-related ICD-10 codes for mortality have been assigned to the “U” category which has been designated by WHO for use by individual countries. The asterisk preceding the alphanumeric code indicates the code was introduced by the United States and is not officially part of the ICD.

To classify a death as terrorist-related, it is necessary for the incident to be designated as such by the Federal Bureau of Investigation (FBI). Neither a medical examiner nor a coroner who would be completing/certifying the death certificate, nor the nosologist coding the death certificate would determine that an incident is an act of terrorism. If an incident or event is confirmed by the FBI as terrorism, it may be so described on the certificate. If the incident is confirmed as terrorism after the death certificate is completed, the certificate can be recoded at a later date.

Not to be used unless notified by NCHS

Tabular List

Assault (homicide)

*U01-*U02

*U01  Terrorism

Includes: assault-related injuries resulting from the unlawful use of force or violence against persons or property to intimidate or coerce a Government, the civilian population, or any segment thereof, in furtherance of political or social objectives

*U01.0  Terrorism involving explosion of marine weapons

Depth-charge
Marine mine
Mine NOS, at sea or in harbor
Sea-based artillery shell
Torpedo
Underwater blast

*U01.1  Terrorism involving destruction of aircraft

Includes: aircraft used as a weapon

Aircraft:
• burned
• exploded
• shot down
Crushed by falling aircraft
*U01.2  Terrorism involving other explosives and fragments

- Antipersonnel bomb (fragments)
- Blast NOS
- Explosion (of):
  - NOS
  - artillery shell
  - breech-block
  - cannon block
  - mortar bomb
  - munitions being used in terrorism
  - own weapons
- Fragments from:
  - artillery shell
  - bomb
  - grenade
  - guided missile
  - land-mine
  - rocket
  - shell
  - shrapnel
- Mine NOS

*U01.3  Terrorism involving fires, conflagration and hot substances

- Asphyxia originating from fire caused directly by fire-producing device or indirectly by any conventional weapon
- Burns
- Other injury
- Petrol bomb
- Collapse of
- Fall from
- Falling from burning building or structure
- Hit by object
- Jump from
- Conflagration
- Fire
- Melting of fittings or furniture
- Smoldering

*U01.4  Terrorism involving firearms

- Bullet
  - carbine
  - machine gun
  - pistol
  - rifle
  - rubber (rifle)
Pellets (shotgun)

*U01.5 Terrorism involving nuclear weapons

Blast effects
Exposure to ionizing radiation from nuclear weapon
Fireball effects
Heat
Other direct and secondary effects of nuclear weapons

*U01.6 Terrorism involving biological weapons

Anthrax
Cholera
Smallpox

*U01.7 Terrorism involving chemical weapons

Gases, fumes and chemicals:
• Hydrogen cyanide
• Phosgene
• Sarin

*U01.8 Terrorism, other specified

Lasers
Battle wounds
Drowned in terrorist operations NOS
Piercing or stabbing object injuries

*U01.9 Terrorism, unspecified

*U02 Sequelae of terrorism

Intentional self-harm (suicide)

*U03

*U03 Terrorism

*U03.0 Terrorism involving explosions and fragments

Includes: destruction of aircraft used as a weapon

Aircraft:
• burned
• exploded
• shot down
Antipersonnel bomb (fragments)
Blast NOS
Explosion (of):
- NOS
- artillery shell
- breech-block
- cannon block
- mortar bomb
- munitions being used in terrorism
- own weapons
Fragments from:
- artillery shell
- bomb
- grenade
- guided missile
- land-mine
- rocket
- shell
- shrapnel
Mine NOS

*U03.9  Terrorism by other and unspecified means

SECTION II – External causes of injury

Air
- blast in terrorism U01.2
**Asphyxia, asphyxiation**
  - by
    - - chemical in terrorism U01.7
    - - fumes in terrorism (chemical weapons) U01.7
    - - gas (see also Table of drugs and chemicals)
    - - - in terrorism (chemical weapons) U01.7
    - from
      - - fire (see also Exposure, fire)
    - - - in terrorism U01.3
**Bayonet wound**
  - in
    - - terrorism U01.8
**Blast (air) in terrorism** U01.2
  - from nuclear explosion U01.5
  - underwater U01.0
**Burn, burned, burning (by) (from) (on)**
  - chemical (external) (internal)
  - - in terrorism (chemical weapons) U01.7
  - in terrorism (from fire-producing device) NEC U01.3
  - - nuclear explosion U01.5
  - - petrol bomb U01.3
**Casualty (not due to war) NEC**
  - terrorism U01.9
Collapse
- building
- - burning (uncontrolled fire)
- - - in terrorism U01.3
- structure
- - burning (uncontrolled fire)
- - - in terrorism U01.3

Crash
- aircraft (powered)
- - in terrorism U01.1

Crushed
- by, in
- - falling
- - - aircraft
- - - - in terrorism U01.1

Cut, cutting (any part of body) (by) (see also Contact, with, by object or machine)
- terrorism U01.8

Drowning
- in
- - terrorism U01.8

Effect(s) (adverse) of
- nuclear explosion or weapon in terrorism (blast) (direct) (fireball) (heat) (radiation) (secondary) U01.5

Explosion (in) (of) (on) (with secondary fire)
- terrorism U01.2

Exposure to
- fire (with exposure to smoke or fumes or causing burns, or secondary explosion)
- - in, of, on, starting in
- - - terrorism (by fire-producing device) U01.3
- - - - fittings or furniture (burning building) (uncontrolled fire) U01.3
- - - - from nuclear explosion U01.5

Fall, falling
- from, off
- - building
- - - burning (uncontrolled fire)
- - - - in terrorism U01.3
- - structure NEC
- - - burning (uncontrolled fire)
- - - - in terrorism NEC

Fireball effects from nuclear explosion in terrorism U01.5

Heat (effects of) (excessive)
- from
- - nuclear explosion in terrorism U01.5

Infection, infected (opportunistic)
- coronavirus NEC
- - severe acute respiratory syndrome (SARS) U04.9

Injury, injured NEC
- by, caused by, from
- - terrorism – see Terrorism
- due to
- - terrorism – see Terrorism

Jumped, jumping
- from
ICD-10-Mortality Manual 2b - 2014

- building (see also Jumped, from, high place)
- - burning (uncontrolled fire)
- - - in terrorism U01.3
- - structure (see also Jumped, from, high place)
- - - burning (uncontrolled fire)
- - - - in terrorism U01.3

Poisoning (by) (see also Table of drugs and chemicals)
- in terrorism (chemical weapons) U01.7

Radiation (exposure to)
- in
- - terrorism (from or following nuclear explosion) (direct) (secondary) U01.5
- - - laser(s) U01.8
- - laser(s)
- - in terrorism U01.8

Sequelae (of)
- in terrorism U02

Shooting, shot (see also Discharge, by type of firearm)
- in terrorism U01.4

Struck by
- bullet (see also Discharge, by type of firearm)
- - in terrorism U01.4
- - missile
- - in terrorism – see Terrorism, missile
- - object
- - falling
- - - from, in, on
- - - - building
- - - - - burning (uncontrolled fire)
- - - - - - in terrorism U01.3

Suicide, suicidal (attempted) (by)
- explosive(s) (material)
- - in terrorism U03.0
- - in terrorism U03.9

Terrorism (by) (in) (injury) (involving) U01.9
- air blast U01.2
- aircraft burned, destroyed, exploded, shot down U01.1
- - used as a weapon U01.1
- anthrax U01.6
- asphyxia from
- - chemical (weapons) U01.7
- - fire, conflagration (caused by fire-producing device) U01.3
- - - from nuclear explosion U01.5
- - gas or fumes U01.7
- bayonet U01.8
- biological agents (weapons) U01.6
- blast (air) (effects) U01.2
- - from nuclear explosion U01.5
- - underwater U01.0
- bomb (antipersonnel) (mortar) (explosion) (fragments) U01.2
- - petrol U01.3
- bullet(s) (from carbine, machine gun, pistol, rifle, rubber (rifle), shotgun) U01.4
- burn from
- - chemical U01.7
- fire, conflagration (caused by fire-producing device) U01.3
- - from nuclear explosion U01.5
- gas U01.7
- burning aircraft U01.1
- chemical (weapons) U01.7
- cholera U01.6
- conflagration U01.3
- crushed by falling aircraft U01.1
- depth-charge U01.0
- destruction of aircraft U01.1
- disability as sequelae one year or more after injury U02
- drowning U01.8
- effect (direct) (secondary) of nuclear weapon U01.5
- - sequelae U02
- explosion (artillery shell) (breech-block) (cannon block) U01.2
- - aircraft U01.1
- - bomb (antipersonnel) (mortar) U01.2
- - - nuclear (atom) (hydrogen) U01.5
- - depth-charge U01.0
- - grenade U01.2
- - injury by fragments (from) U01.2
- - land-mine U01.2
- - marine weapon(s) U01.0
- - mine (land) U01.2
- - - at sea or in harbor U01.0
- - - marine U01.0
- - missile (explosive) (guided) NEC U01.2
- - munitions (dump) (factory) U01.2
- - nuclear (weapon) U01.5
- - other direct and secondary effects of U01.5
- - own weapons U01.2
- - sea-based artillery shell U01.0
- - torpedo U01.0
- - exposure to ionizing radiation from nuclear explosion U01.5
- - falling aircraft U01.1
- - fire or fire-producing device U01.3
- - firearms U01.4
- - fireball effects from nuclear explosion U01.5
- - fragments from artillery shell, bomb NEC, grenade, guided missile, land-mine, rocket, shell, shrapnel U01.2
- - gas or fumes U01.7
- - grenade (explosion) (fragments) U01.2
- - guided missile (explosion) (fragments) U01.2
- - nuclear U01.5
- - heat from nuclear explosion U01.5
- - hot substances U01.3
- - hydrogen cyanide U01.7
- - land-mine (explosion) (fragments) U01.2
- - laser(s) U01.8
- - late effect (of) U02
- - lewisite U01.7
- - lung irritant (chemical) (fumes) (gas) U01.7
- - marine mine U01.0
- mine U01.2
- at sea U01.0
- in harbor U01.0
- land (explosion) (fragments) U01.2
- marine U01.0
- missile (explosion) (fragments) (guided) U01.2
- marine U01.0
- nuclear U01.5
- mortar bomb (explosion) (fragments) U01.2
- mustard gas U01.7
- nerve gas U01.7
- nuclear weapons U01.5
- pellets (shotgun) U01.4
- petrol bomb U01.3
- piercing object U01.8
- phosgene U01.7
- poisoning (chemical) (fumes) (gas) U01.7
- radiation, ionizing from nuclear explosion U01.5
- rocket (explosion) (fragments) U01.2
- saber, sabre U01.8
- sarin U01.7
- screening smoke U01.7
- sequelae effect (of) U02
- shell (aircraft) (artillery) (cannon) (land-based) (explosion) (fragments) U01.2
- sea-based U01.0
- shooting U01.4
- bullet(s) U01.4
- pellet(s) (rifle) (shotgun) U01.4
- shrapnel U01.2
- smallpox U01.6
- stabbing object(s) U01.8
- submersion U01.8
- torpedo U01.0
- underwater blast U01.0
- vesicant (chemical) (fumes) (gas) U01.7
- weapon burst U01.2

Date of death 9/11/2001

PLACE I (a) Burns T300
   (b) Terrorist attack on the Pentagon &U011

MOD II

Homicide The Pentagon Date of injury 9/11/2001

Code as terrorism involving destruction of aircraft. The FBI declared the Pentagon incident an act of terrorism.

Date of death 9/11/2001

PLACE I (a) Chest trauma S299
2. Severe Acute Respiratory Syndrome [SARS] (U04)

Tabular List

U04 Severe acute respiratory syndrome [SARS]

U04.9 Severe acute respiratory syndrome [SARS], unspecified

SECTION I – Alphabetical index to diseases and nature of injury

Syndrome
- respiratory
- - severe acute U04.9
- severe acute respiratory syndrome (SARS) U04
APPENDIX H - ADDITIONAL DRUG EXAMPLES

1. Place 9 I (a) Ingested overdose of opiates and ingested alcohol T406 &X42 F109

   Code I(a) nature of injury and external cause code for opiate overdose. Code ingested alcohol as indexed. No evidence of alcohol and drug synergism is reported.

2. Place 9 I (a) Ingested overdose of (opiates) and ingested alcohol T406 &X42 F109

   Code I(a) nature of injury and external cause code for opiate overdose. Code ingested alcohol as indexed. No evidence of alcohol and drug synergism is reported.

3. Place 9 I (a) Intoxication by the use of cocaine and opiates T405 &X42 T406

   Code I(a) nature of injury and external cause code for cocaine and opiate intoxication. Since the drugs are assigned to the same external cause code, code X42. Do not enter a Chapter V code (F codes).

4. Place 9 I (a) Intoxication by the use of (cocaine and opiates) T405 &X42 T406

   Code I(a) nature of injury and external cause code for cocaine and opiates intoxication. Since the drugs are assigned to the same external cause code, code X42. Do not enter a Chapter V code (F codes).

5. Place 9 I (a) Toxic effects of cocaine abuse T405 &X42 F141

   Interpret I(a) as cocaine poisoning and cocaine abuse. Code nature of injury and external cause code for cocaine poisoning and cocaine abuse as indexed.

6. Place 9 I (a) Toxic effects of illicit drug abuse T509 &X44 F191

   Interpret I(a) as drug poisoning and drug abuse. Code nature of injury and external cause code for drug poisoning and drug abuse as indexed.

7. Place I (a) Mixed drug intoxication alcohol and cocaine T519 X45 T405 &X42
Interpret I(a) as poisoning and code nature of injury and external cause code for alcohol and cocaine. Precede the external cause code for the cocaine poisoning with an ampersand.

8. Place  I (a) Mixed drug intoxication (alcohol and cocaine)  T519  X45  T405  &X42
(b)  
II Used combination cocaine and alcohol  F149  F109

Interpret I(a) as poisoning and code nature of injury and external cause code for alcohol and cocaine. Precede the external cause code for cocaine poisoning with an ampersand. In Part II, code cocaine use as indexed under Dependence, due to, cocaine, and alcohol as indexed under Use, alcohol.

9. Place  I (a) Multiple drug intoxication including  T509  &X44  T402  T424
(b) oxycodone, diazepam, and doxepin

Code the nature of injury code for drug NOS as first entry on I(a). Since the drugs are assigned to different external cause codes, code X44 followed by the nature of injury code for each drug reported.

10. Place  I (a) Acute multiple drug intoxication (oxycodone  T402  &X44  T424
(b) and alprazolam)  
II Took overdose  T509

Code I(a) nature of injury and external cause code for oxycodone and alprazolam intoxication. Since the drugs are assigned to different external cause codes, code X44. Code the nature of injury code for drug NOS in Part II.

11. Place  I (a) Acute multiple drug intoxication (ethanol,  T510  X45  T402  &X44
(b) oxycodone and alprazolam)  

Interpret I(a) as alcohol poisoning and drug poisoning. Code the nature of injury and external cause for the alcohol and drugs. Since the drugs are assigned to different external cause codes, code X44 and precede with an ampersand.

12. Place  I (a) Acute combined drug intoxication  T509  &X44
(b) (oxycodone, with diazepam and ethyl  T402  X45  T424  T510
(c) alcohol

<table>
<thead>
<tr>
<th>MOD</th>
<th>II</th>
<th>T509 F109</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accident</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Took drugs and drank alcoholic beverages</td>
<td></td>
</tr>
</tbody>
</table>

Code the nature of injury for drug NOS as first entry on I(a). Since the drugs are assigned to different external cause codes, code X44. Code the nature of injury for each drug reported on I(b) and the nature of injury and external cause for alcohol. Code the nature of injury for drug NOS and code alcohol as indexed under Drinking, drank (alcohol).

13. Place 9

<table>
<thead>
<tr>
<th>MOD</th>
<th>I (a) Acute intoxication due to ethanol</th>
<th>T510</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>(b) abuse, opiate abuse</td>
<td>F101 F111</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>MOD</th>
<th>II Drug reaction</th>
<th>T509 X44 &amp;X45</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Accident</td>
<td></td>
</tr>
</tbody>
</table>

Code I(a) to the nature of injury code for ethanol since this is the first substance reported in the “due to” position. Code I(b) as indexed. Code Part II to drug poisoning since drug NOS is reported and the certifier stated the death was due to an accident. Code the external code for ethanol poisoning as the last code in Part II and precede with an ampersand.

14. Place 9

<table>
<thead>
<tr>
<th>MOD</th>
<th>I (a) Intoxication</th>
<th>T402</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>(b) Morphine, Cocaine poisoning</td>
<td>T402 &amp;X42 T405</td>
</tr>
</tbody>
</table>

Code I(a) to the nature of injury code for morphine since this is the first substance reported in the “due to” position. Code the nature of injury and external cause code for morphine and cocaine on I(b).

15. Place 9

<table>
<thead>
<tr>
<th>MOD</th>
<th>I (a) Acute intoxication due to the</th>
<th>T404</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) combined effects of fentanyl</td>
<td>T404 &amp;X42 T406</td>
</tr>
<tr>
<td></td>
<td>(c) and opiates</td>
<td></td>
</tr>
</tbody>
</table>

Code I(a) to the nature of injury code for fentanyl since this is the first substance reported in the due to position. Code the nature of injury and external cause code for fentanyl and opiates on I (b).

16. Place 9

<table>
<thead>
<tr>
<th>MOD</th>
<th>I (a) Cardiac arrhythmia associated with hydroxyzine</th>
<th>I499 T435 &amp;X41</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) injection</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(c)</td>
<td></td>
</tr>
</tbody>
</table>
A II Hydroxyzine injection T435

Code first condition on I(a) as indexed. Code hydroxyzine injection as poisoning since it is a psychotropic drug and the certifier reported the death was due to an accident. Code nature of injury for hydroxyzine Part II.

17. I (a) Cardiac arrhythmia associated with hydroxyzine I499
(b) injection
(c) Hydroxyzine injection

II Hydroxyzine injection

Code first condition on I(a) as indexed. No code required for the hydroxyzine injection since no complication is reported. It is considered drug therapy since the certifier did not report accident or undetermined in the manner of death block.

18. Place 9 MOD A II Drug abuse, cocaine and opiates F141 F111

Code first condition on I(a) as indexed. Code cocaine and opiates as poisoning since the drugs are narcotics and the certifier reported the death was due to an accident. Code the nature of injury and external cause code for cocaine and opiate poisoning. Since the drugs are assigned to the same external cause code, code X42. Code cocaine abuse and opiates abuse as indexed in Part II.

19. Place 9 MOD A II Methadone overdose, heroin injection T403 &X42 T401

Code I(a) F112, acute intravenous heroin narcotism. Consider the methadone overdose and heroin injection as poisoning. Heroin is not used for medical care purposes.

20. Place 9 MOD A II Acute intravenous narcotism heroin overdose F192 T401 &X42
Interpret I(a) as two separate entities. Code acute intravenous narcotism as first entity and code a nature of injury and an external cause code for heroin overdose as second entity.

21. Place 9
   I  (a) Acute intravenous narcotism
      (b) Morphine
   II Intravenous use of drugs
      F112
      F199

Consider I(b) as continuation of I(a). Code I(a) acute intravenous morphine narcotism and Part II as indexed.

22. I (a) Drug dependence (heroin, cocaine)
    F112  F142

Code I(a) heroin and cocaine dependence as indexed.

23. Place 9
    I  (a) Renal failure
       (b) Drug induced hepatotoxicity
       N19
       T509 &X44

Code I(a) as indexed. Code I(b) as poisoning since toxicity (of a site) by a drug is one of the terms that is interpreted as poisoning.

24. Place 9
    MOD A
    I  (a) Effects of cocaine and methamphetamine use
       (b)
    II Drug intake
       T509 &X44

Code I(a) as indexed applying intent of certifier instructions for coding use of drugs. Code drug intake as poisoning since drug NOS is reported and the certifier reported the death was due to an accident.

25. Place 9
    MOD A
    I  (a) Adverse effects of drugs
    II T509 &X44
    T509

Code I(a) to drug poisoning since drug NOS is reported and the certifier stated the death was due to an accident. Code the nature of injury for drug in Part II.
26. I (a) Gastric ulcer K259
(b) Drug intake Y579
(c) Arthritis &M139

Code the gastric ulcer as a complication of the drug reported on I(b). Code the E-code for drug therapy on I(b). It is considered drug therapy since the certifier did not indicate the death was due to an accident or it occurred under undetermined circumstances or the drug was taken in conjunction with alcohol. Code I(c) as indexed and precede with an ampersand.

27. Place

27. Place 9 MOD A

I (a) Combined toxicity T659 &X44
(b) Heroin and amphetamine T401 T436

Code I(a) to nature of injury for Toxicity NOS, T659 as indexed. Code external cause to X44 since the drugs are classified to different external cause codes.

28. Place

28. Place 9 MOD A

I (a) Poisoning T659 &X44
(b) Heroin and amphetamine T401 T436

Code I(a) to nature of injury for Poisoning NOS, T659 as indexed. Code external cause to X44 since the drugs are classified to different external cause codes.

29. Place

29. Place Y15 9 MOD C

I (a) Mixed drug poisoning (cocaine, T405 &Y12 T406 T510
(b) opiate, ethanol)
(c)

Interpret I(a) as poisoning and code nature of injury and external cause for cocaine, opiate and ethanol. Precede the external cause for the drugs with an ampersand. In Part II, code consumed ethanol as indexed under Consumption, ethanol and code the nature of injury for drug.

30. Place

30. Place I (a) Subdural hematoma I620
9  (b) Anticoagulation Y442
   (c) Arrhythmia &I499

II  Amiodarone lung toxicity T462 &X44

Code I(a) as nontraumatic. Code the E-code for drug therapy on I(b). Code I(c) as indexed and precede with an ampersand to identify the reason for treatment. Code Part II as poisoning since toxicity (of a site) by a drug is one of the terms that is interpreted as poisoning.

31. I  (a) Cardiac Arrest I469
    (b) Bleeding &R5800
    (c) Over coumadinization Y442

    Natural

Code I(a) as indexed. Code the bleeding as a complication of the drug reported on I(c). Drug, medicament or biological substance is assumed to be used for medical care unless there are indications to the contrary.

32. Place 9 MOD A

I  (a) Combined opiate and stimulant poisoning T406 &X44 T509
    (b) Usage of hydrocodone and cocaine F119 F149

II  T406 T509

Accident  Used lethal combination of opiates and stimulant drugs

Code I(a) nature of injury and external cause for opiate and stimulant poisoning. Since the drugs are assigned to different external cause codes, code X44. Code I(b) as indexed applying intent of certifier instructions for use of drugs. Refer to Table of drugs and chemicals to find hydrocodone, T402. In Volume 1, the title of category T402 is "Other opioids”. Code hydrocodone use to Addiction, opioids, with fourth character .9, F119. In Part II, code the nature of injury for opiates and stimulant drugs, since “Lethal (amount) (dose) (quantity) of a drug” is interpreted to mean poisoning.

33. Place 9 MOD A

I  (a) Combined analgesic and antihistaminic antidepressant poisoning T398 &X44 T450 T432
    (b) Usage of fentanyl promethazine doxylamine F199

II  F199

Accident  Used combination of prescription drugs

Code I(a) nature of injury and external cause for analgesic, antihistaminic and
antidepressant poisoning. Since the drugs are assigned to different external cause codes, code X44. Code I(b) and Part II as indexed applying intent of certifier instructions for use of drugs.

34. **Place**
   - **9**
     - **I** (a) Combined ethanol and methadone intoxication
     - **II** Toxic use of drug and ethanol
     - Codes: T510 X45 T403 &X42 T509 T510

Interpret I(a) as poisoning and code nature of injury and external cause code for ethanol and methadone. Precede the external cause code for the methadone poisoning with an ampersand. Interpret Part II as poisoning and code nature of injury for drug and ethanol.

35. **Place**
   - **0**
     - **MOD**
     - **C**
     - **I** (a) Adverse reaction to drugs and ethanol
     - **II**
     - Codes: T509 &Y14 T510 Y15 F109 F139 F119

Interpret I(a) as poisoning and code nature of injury and external cause code for drugs and ethanol. Precede the external cause code for drug poisoning with an ampersand. In Part II, code use of ethanol and each named drug as indexed. Citalopram and metaxalone use are both assigned to F139. Code only the first mentioned; do not repeat a code on a line.

36. **Place**
   - **0**
     - **MOD**
     - **A**
     - **I** (a) Adverse effects of acetaminophen and alcohol
     - **II**
     - Codes: T391 &X40 T519 X45 F199 F109

Interpret I(a) as poisoning and code nature of injury and external cause code for acetaminophen and alcohol. Precede the external cause code for acetaminophen poisoning with an ampersand. In Part II, code drug use and alcohol use as indexed.