Death Edit Specifications For the 2003 Proposed Revision of the U.S. Standard Certificate of Death

(Also the National Association for Public Health Statistics and Information Systems' [NAPHSIS] Electronic Death Registration project has created guidelines and associated standards {see guidelines and standards at http://www.naphsis.org} for use in developing and implementing an electronic death registration system. The NAPHSIS document deals with broad issues while this NCHS specifications document deals with individual fields.)

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SPECIFICATIONS FOR COLLECTING AND EDITING THE UNITED STATES STANDARD CERTIFICATES OF BIRTH AND DEATH -- 2003 REVISION

INTRODUCTION

Since the inception of a national vital statistics system, the states and the federal government have worked together cooperatively to promote standards and consistency among state vital statistics systems. The U. S. Standard Certificates of Birth and Death, and Report of Fetal Death are the principal means of promoting uniformity in the data collected by the states. These documents are reviewed and revised approximately every 10 years through a process that includes broad input from data providers and users. In 1997, the National Center for Health Statistics (NCHS) appointed a panel of vital statistics data providers and users to evaluate the (1989) certificates. That panel completed its work in April 1999, and submitted recommended revisions to NCHS.

NEED FOR SPECIFICATIONS

As one of its findings, the panel recommended that NCHS develop and promulgate standards for vital statistics data collection and processing. One of the reasons for this was that the Working Group to Improve Data Quality found a decline in vital statistics birth data quality associated in part with electronic registration of vital events (1).

Over the past 15 years, automation has had a significant effect on the nations' vital statistics system. Currently, over 95 percent of births are registered electronically and the move toward electronic death registration is accelerating. Unfortunately, these electronic systems were developed in a piecemeal fashion in an environment of constantly changing technology options. As a result, data quality issues not seen prior to the Electronic Birth Registration (EBR) systems began to surface. Many of these quality issues along with issues that appeared to be a problem for both paper and electronic systems are documented in the "Report of the Working Group to Improve the Quality of Birth Data."(1)

With the development of electronic systems for new standard certificates there is an opportunity to prevent some of the problems identified by the "Working Group" and improve data quality. One way to improve data quality as well as to ensure uniformity in the national databases is to include, as part of the implementation package, detailed specifications for electronic as well as paper systems. All vital statistics registration areas as well as software vendors will have the same set of specifications for data submission to NCHS. As a result, differences in data due to software created by different vendors should be minimized.

Our goal is to offer comprehensive instructions/recommendations covering all aspects of the electronic system. The data specifications for electronic birth, death, and fetal death registration systems include:

- Mechanisms for incorporating recommended worksheets into the system
- Item specific edit criteria
- Computational algorithms
- Item code specifications
- Response categories, including drop down menus and "pick lists"
- Requirements for context specific help
- Electronic transmission standards

The overall goal of these specifications is to have the electronic systems identify, and wherever possible, rectify data problems as close to data entry as possible. To that end, we recommend that the systems edit and query at the time the data is entered and that a second level of editing be performed for some items, once the record is filed with the state office. Editing performed close to the time that data are collected should greatly minimize queries from state offices to data providers. In addition, the editing and resolving of problems before data are transmitted to NCHS should reduce queries from NCHS to the states and maximize resolution of data problems before data are transmitted to NCHS when it is often too late for them to be fixed.

At present, most Electronic Birth Registration (EBR) systems are designed for freestanding software in birthing facilities. The software captures the data, carries out limited editing, and transmits data to the state for further processing. State processing is then done either with software developed by the same vendor who developed the facility software, or by software developed by state staff. Although the current specifications are designed to be used with the different types of electronic systems (stand alone facility/provider software, state central processor, or central/ "web based," systems) a system housed and operated centrally at the state office may facilitate system maintenance, version control, security, and uniform processing of data.

We also strongly recommend that each state operated EBR/EDR input system replicate the data input system used by facilities/providers in the field. This helps to ensure that records not filed electronically will be keyed, edited, and processed as similarly as possible to electronically filed records.

States may also wish to integrate the EBR and the Fetal Death Reporting system to minimize facility workload and promote more complete reporting. The new electronic systems may also be integrated with other public health data systems, such as newborn screening, immunization registries, medical examiner reporting systems, or other appropriate disease-specific reporting systems. However, the states should review how data are collected in these systems and the potential impact of this data on vital statistics information before allowing integration of systems.

These specifications follow as closely as possible the data standards (HISSB standards) promulgated by the Centers for Disease Control and Prevention (CDC).

The specifications include recommendations on the steps that should occur during data collection and processing, but do not specifically (with a few exceptions) mandate how the steps are to be operationalized.

The specifications are meant to be software neutral. Any language that might be construed as mandating a particular software approach is not intentional.

NCHS will review state software for the handling of data elements to ensure that data are collected and recorded as intended. The software will also be tested to ensure that the edits and computational algorithms work as intended, and that instructions and help menus, pick lists, and drop down menus are uniform.

The EBR specifications were developed assuming the NCHS Standard Worksheets (see attachments) as the source documents used to populate the EBR. The EBR should always follow the flow of these worksheets. These paper worksheets are also readily adaptable to electronic formats (i.e., electronic worksheets).

GENERAL PRINCIPLES

- Electronic birth data are to be collected in a manner and format as similar to the recommended worksheets as possible. Death data should closely follow the death certificate.
- The specifications for electronic systems include instructions that are to appear on the screen to complete each item and instructions to be included for help menus.
- The specifications for electronic systems include, in many cases, the specific edit screens to be followed at data input and at later stages in the processing.
- Once a record has been saved once and then reopened, the EDR/EBR should include a window for the record that lists items still pending (incomplete). The keyer should be able to go to any item in the pending list and enter data when information becomes available.
- Default values are not permissible except for those clearly identified in the specifications.
- Individual check boxes or item responses may not be dropped, but additional categories may be included. Any additions should be added to the end of the standard list. For exceptions to this recommendation please contact the Director of the Division of Vital Statistics, NCHS.
- Additional items may also be added to the certificate, but may affect responses to the standard items. Please contact the Director of DVS, NCHS before finalizing new items.
- The certificates/worksheets generally do not include the response option "unknown." Electronic systems, however, allow a final response of "unknown" for a number of items.
- Electronic non-check box numeric items such as dates, and "unknown" will require the entry of a character or series of characters as shown in the specifications. The use of "hot keys" for unknown numeric values is recommended.
- For items where it is only correct to chose one response (e.g. Prepregnancy or Gestational Diabetes, or The Principal Source of Payment for Delivery) systems should be designed so as to accept only one response. Two possible ways to accomplish this are via edit messages or blocking out other response categories after one has been selected.
- The software must be able to integrate with several external pieces of software, e.g., the state GIS system, occupation and industry coding software, and Supermicar.

- Although quality control tabulations are not included in the specifications (e.g., the percent of unknown responses by provider), we strongly recommend that these types of tabulations be included as an essential component of the new EBR/EDR systems.
- Software and table updates should be implemented uniformly across the state.

TRANSMISSION FILE PRINCIPLES

- State file numbers should be sequential starting with the number one each year.
- Each shipment of data shall include the state number, date of shipment, number of records in the shipment, the software version used to collect and process the data and all table versions used for table lookups. Each record shall include a variable that indicates it is a new record, a record update or a void. Other variables may be added by NCHS as it further develops the transmission standards.
- Data will be sent to NCHS as soon as possible after receipt and initial processing by the state. The state shall not wait for the results of queries before transmitting a record.
- All record updates and changes to variables in the NCHS data set due to query, registrar initiation or interested party initiation should be forwarded to NCHS as soon as the updated record is accepted by the state.
- (1) Report of the Working Group to Improve the Quality of Birth Data. U.S. Department of Health and Human Services, PHS, CDC, NCHS. 1998.

TERMS AND DEFINITIONS

An edit that identifies and queries entries which are outside of the expected range, Soft Edit: but which accepts out of range entries.

Hard Edit: An edit that identifies and queries entries which are outside of the expected range which must be corrected before the record can be filed.

Electronic Birth Registration System. **EBR**

EDR Electronic Death Registration System.

EBR/EDR Edits (both hard and soft) run before the record is transmitted to the state.

Edit Wherever feasible, edits are to be run at data entry.

Edits performed by the state after the record has been transmitted to the State. State Edit

Help Menu Instructions to be included as part of the standard help function.

Instructions

On Screen Instructions to complete or revise an item which should always appear on Instructions the EBC/EDC screen.

Final Review A screen designed to improve data collection by allowing the keyer Screen additional time to gather information, and to remind the keyer to complete missing information before the record can be filed. Also queries rare responses. (See discussion below.)

Bypass A variable that indicates the results of a query for an entry failing an edit.

Variable The results of the query are in the transmitted data. (See discussion below.)

Missing A variable that provides additional information to an "unknown" Value response, e.g., "sought but unknown," "unobtainable," and "refused."

Variable (See discussion below.)

Processing Variables states will use to collect and process vital statistics data. Variables

Transmission Variables to be transmitted to NCHS as part of the VSCP contract. Variables

FINAL REVIEW SCREEN: (EBC only) (Also see section on Final Review Screen)

The final review screen is designed to encourage better reporting of items for which necessary information is not immediately available (primarily prenatal care items). The keyer is given the option to temporarily skip an item, that is, indicate that data to complete the item are not available at the time the record is initiated. The item is then placed in pending status and, if not called up and completed beforehand, will appear on the final review screen to be completed before the record can be transmitted to the state. At the final review screen, the keyer may enter the item information or enter a response of "unknown."

Once a record has been closed and reopened, the keyer will also have the option to return and complete pending items. A list of items still pending will appear on the screen at all times after the record is re-opened allowing the keyer to complete the item as information becomes available. For example, assume that the keyer has all information on a given birth except the mother's prenatal care data. When the keyer comes to item 6(a) "Date of first prenatal care visit," one of the first items on the facility worksheet, the keyer may then indicate that the PNC record is "not yet available," the item will be skipped and the keyer can continue to complete other items on the record. Once the record is re-opened, the item "Date of the first prenatal visit" will appear on the pending list to be completed at the keyers discretion. If not completed beforehand, the item will appear on the final review screen.

The "pending list" should be available to the keyer at all times after the first re-opening of the record, but the final review screen will appear only once, prior to the record being sent to the

state. The final review screen is also used to query rare item responses such as a response of "no prenatal care."

BYPASS VARIABLE:

Bypass variables are used where edits are performed. This variable indicates the keyer has been queried about an unexpected response, and has had the opportunity to change the response. The use of bypass variables should help reduce queries from the state to data providers, and from NCHS to the states.

MISSING VALUE VARIABLE:

The "Missing Value Variable" (MVR) captures responses such as "refused," "sought but unknown," and "unobtainable," which are intended to expand upon an "unknown" response. While not necessary for most variables in the Vital Statistics System, MVRs can be useful for items when data are collected directly from an informant. These responses can then be reviewed by the state to identify data collection issues. The death specifications include several items for which several MVR responses are recommended.

THE FINAL REVIEW SCREEN

Systems should be designed to allow the keyer to temporarily skip items for which information/records are not immediately available. This is particularly, but not exclusively, applicable to information collected from prenatal care records.

The "Final Review Screen" is to appear prior to the final transmission of the record for those items still "pending." Such items include any that were marked "pending" as above, or those left blank but required to be completed for the record to be filed with the state. It also includes items that have failed a hard edit, and selected items with relatively rare responses (e.g., "no prenatal care").

The following are instructions for the final review screen using "Date of first prenatal care visit" and "Date of last prenatal care visit" (items 29(a)&(b)) as examples:

When items "Date of first prenatal care visit" and "Date of last prenatal care visit" are marked "pending" the following screen should appear:

The following item has been marked "pending." This item must be completed before the record is filed.

Complete ALL PARTS of the dates that are available. Leave blank any parts of the dates that are not known.

	Month of the first visit Day of the first visit Year of the first visit Year of the first visit
	Month of the last visit Day of the last visit Year of the last visit Year of the last visit
	☐ Check this button if all dates are unknown ☐ Check this button is there was no prenatal care
	"No prenatal care" on the <u>initial</u> entry screen, also is to be verified at the creen. (Verification is not necessary for data entered at the State level.)
Please verify	whether or not the mother received prenatal care.
	☐ Yes, the mother received prenatal care ☐ No, the mother did not receive prenatal care
If "no prenate skipped.	al care" is verified, there is no further query for item 29, and item 30 is
If the verifica appear:	tion response indicates that prenatal care was provided, the following will
	Complete ALL PARTS of the dates that are available. Leave blank any parts of the dates that are not known.
	Month of the first visit Day of the first visit Year of the first visit Year of the first visit
	Month of the last visit Day of the last visit Year of the last visit Year of the last visit
	☐ Check this button if all dates are unknown ☐ Check this button is there was no prenatal care

Entry operator must tab through all entry fields.

If a date is entered, the edits for date are run as indicated in the item specification.

If a date is entered or the "unknown" button is checked, item 30 should be completed.

If no parts of a date are entered after tabbing through the last field, all date fields are assigned the "unknown" codes.



DEPARTMENT OF HEALTH & HUMAN SERVICES

Public Health Service Centers for Disease Control and Prevention

National Center for Health Statistics 6525 Belcrest Road Hyattsville, Maryland 20782

September 10, 2001

(Revised October 29, 2001)

Dear Colleague:

Recent meetings with the States and software vendors have demonstrated the need for us to clarify NCHS' position on the data-capturing components of the electronic birth and death systems being designed for the upcoming revision. This letter briefly summarizes the NCHS guidelines for these systems; more detailed information can be found in the overview of The Specifications for Collecting and Editing The United States Standard Certificates of Birth and Death -2003 Revision and in the specifications for the individual items. The overview and the death specifications will be available at our web site soon. We expect to post the finalized birth specifications within the next month.

In order to improve the quality of both State and national vital statistics and to promote standardization and comparability among the States, we believe it is essential that all areas incorporate certain features into their electronic systems. Data from systems which do not include these elements may not be considered comparable to that from systems which do, and ultimately may not be included in the national file or in national tabulations. We strongly encourage all States which are considering data collection or editing methods which deviate from the specifications to consult with us prior to implementation.

We hope to work closely with the software vendors to enhance understanding on both sides of data needs and system capabilities and are open to suggestions for ways to improve on these elements. We invite all vendors to meet with us within the next few months for more in-depth demonstrations and discussion.

Features integral to the electronic systems:

• Automatic edits at time of data entry - automatic messages which appear immediately after data is entered for a given item. The message alerts the user of data problems (i.e., data out of range or inconsistent with other information) and allows the user to immediately modify the data. The user should <u>not</u> have discretion as to whether the edits are run. There are two types of edits - soft edits which identify and query entries but accept the entry upon

the users approval, and hard edits which identify and query entries which must be corrected before the record can be filed.

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- Ability to edit related items together the user should be able to readily modify data entered for all related items when an edit has identified a problem. For example, if birthweight is found to be within the allowable range, but is inconsistent with the (derived) length of gestation, the user should be able to readily correct both items since either could be inaccurate
- Capture of soft-edit query the system should track when a soft edit has been performed. This will allow States to tract frequent edit failures and take corrective action. For selected variables, when a soft edit fails a second time, a by-pass variable will be set to alert States and NCHS that the out of range value has been verified as correct.
- On screen messages the individual item specifications include a number of remind ers/instructions. A well-designed system should be able to incorporate these messages without unduly burdening the user. Not all messages should require action on the part of the user. For example, some messages can just be flashed on the screen quickly enough to read.
- On-line help definitions and more detailed instructions included in the specifications for both the EBC and the EDC, and The Guide to Completing the Facility Worksheet for the EBC should be available on-line to the user. NCHS expects to make an electronic version of the guide available soon.
- Item order or flow systems should flow in the same order as the worksheets which were designed to encourage information to be gathered from the best sources. (Not applicable to death.)
- Final review/query screen Systems should be designed to allow the user to temporarily skip certain items to allow the user additional time to gather information, especially from the medical records. The final query screen reminds the user to complete all missing information and gives them the opportunity to do so before the record can be filed or released to the State data file. It also queries rare responses, such as a response of no prenatal care. Once a record is released to the State data file and is accepted by the State, providers should no longer have the ability to modify the record. (Not applicable to death.)
- List of pending items systems should allow the user to easily access a list of incomplete items and go to the incomplete items once a record has been worked on and saved once. Prior to sending or finalizing a record, it should be mandatory that the user be presented with a list of all incomplete items.

- For items where it is only correct to chose one response (e.g. Prepregnancy or Gestational Diabetes, or The Principal Source of Payment for Delivery) systems should be designed so as to accept only one response. Two possible ways to accomplish this are via edit messages or blocking out other response categories after one has been selected.
- **Version control** systems should include methods to track changes in software versions and notify NCHS of version change. Version changes considered necessary to track are ones which include changes to items, edits or more substantive changes to tables and format. Each record transmitted to NCHS should have a version number. This notice should greatly improve our ability to identify and fix data problems.

Cause of death

- Consistent look for cause of death- On medical examiner, coroner, and physician entry screens, it is imperative that the physician viewing the screen be able to see, at minimum, the same prompts and formatting as those physicians using the paper version of the death certificate. (Not applicable to birth).
- Additional lines for cause- Additional lines may be added as needed in the cause-of-death statement. (Not applicable to birth).
 - Prohibition of pick lists- Physicians completing cause of death must enter medical conditions using their own terminology (e.g., pick lists or other mechanisms limiting the choice for cause are not allowed). (Not applicable to birth).
- Electronic death registration system guidelines- The National Association for Public Health Statistics and Information Systems' (NAPHSIS) Electronic Death Registration project has created guidelines and associated standards (see guidelines and standards at http://www.naphsis.org) for use in developing and implementing an electronic death registration system. The NAPHSIS document deals with broad issues while the NCHS specifications document deals with individual fields.

This list is intended to address the major issues we have encountered thus far. As we all gain more experience with the new systems new issues may arise that will also need to be addressed. We look forward to an ongoing dialogue with all parties to work towards the development of the best systems possible.

For questions or comments on the birth specifications please contact:

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For information on the death specifications:

Donna Hoyert (301) 458-4279 <u>DHoyert@CDC.GOV</u> Ken Kochanek (301) 458-4319 <u>KKochanek@CDC.GOV</u>

Sincerely yours,

Mary Anne Freedman Director Division of Vital Statistics Item Title: **DECEDENT'S LEGAL NAME**

(INCLUDE AKA's, IF ANY)

Item Number: 1

Description: The current legal name of the decedent. Includes first name,

middle name, surname, and all AKA's.

Source of Information:

Preferred Source: Informant

Other Acceptable Sources: Legal documents or other records

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

This is the most important item on the certificate for legal and personal use by the family. NCHS only gets names for National Death Index (NDI) use. There are alternate spellings to many names and it is critical for the family to have the name spelled correctly.

The hospital, nursing home, physician or coroner may have entered the name of the deceased in the left hand margin of the certificate. Do not copy this name for entry on the certificate; it may be incomplete or incorrect.

It is suggested that you print the name as provided to you by the informant and have the informant check the spelling and order of names before entering the name on the certificate.

If there appears to be more than one spelling of any name provided, and the correct spelling cannot be verified, use the most common spelling. The name must consist of English alphabetic characters and punctuation marks.

If a name such a "Baby Boy Watts" is obtained from medical records for the death of a newborn, check with the parents or other informant to see if the child had a given name. If the child had not been named, enter only the surname.

If the Medical Examiner or Coroner cannot determine the name of a found body, enter "Unknown" in the name field. Do not enter names such as "John Doe" or "Jane Doe."

AKA (also known as) is another name the decedent <u>used or was known as</u>. It should be listed if it is substantially different from the decedent's legal name (e.g., Samuel Langhorne Clemens

AKA Mark Twain, but not Jonathon Doe AKA John Doe). The State may enter the full alias rather than just the part of the name that differs from the legal name.

AKA does not include:

nicknames, unless used for legal purposes or at the family's request spelling variations of the first name presence or absence of middle initial presence or absence of punctuation marks or spaces variations in spelling of common elements of the surname, such as "Mc" and "Mac" or "St." and "Saint."

ASK THE INFORMANT

What was's current complete legal name starting with the first name	What was	's current complete	legal name startin	g with the first name?
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Record the name provided by the informant on a separate sheet of paper and verify the name, spelling, and order of the names with the informant.

Once the name is verified, print or type the name on the certificate.

ASK-- Did use any other names, or go by any other names?

If informant indicates "No," go on to the next item. If informant indicates "Yes,"

ASK-- Could you tell me the names?

Print the alias name(s) on the certificate in the name field as best as possible with "AKA" preceding the name(s).

Repeat until there are no more names to record.

FOR AN ELECTRONIC RECORD:

Funeral Director

It is suggested that you print the name as provided to you by the informant and have the informant check the spelling and order of names before entering the name into the computer.

If there appears to be more than one spelling of any name provided and the correct spelling cannot be verified, use the most common spelling. The name must consist of English alphabetic characters and punctuation marks.

The Certifying physician, Pronouncing physician, Medical Examiner, or Coroner may have already entered a name on the EDR. If so, please check the name against what you receive from the informant. If the names are different, resolve the discrepancy, and enter the correct name.

ASK THE INFORMANT:
What was's current legal name starting with the first name?
Record the name provided by the informant and go over the name with the informant to be sure what should go in the first name field, the middle name field and the surname field.
ASK THE INFORMANT:
Did use any other names, or go by any other names?
If informant indicates "Yes," ASK
Could you tell me the names?
Record the alias name with AKA preceding the name.
ASK THE INFORMANT

Repeat until there are no other names provided.

Are there other names?

EDR Developer

While the paper death certificate does not have separate boxes for the names of the decedent, the EDR should have separate fields for first, middle, surname, surname suffix, and an alias indicator.

The Certifying physician, Pronouncing physician, Medical Examiner, or Coroner may have already entered a name on the EDR. Ownership of the content of this item rests with the funeral director, so the funeral director may need to enter the correct name.

When the name screen appears, display the following at the top of the screen until all the name fields are completed.

It is suggested that you print out the name as provided to you by the informant and have the informant check the spelling and order of names before entering the name into the computer.

If there appears to be more than one spelling of any name provided and the correct spelling cannot be verified, use the most common spelling.

When completing the first name entry box or the middle name entry box, the following message should pop up.

IF YOU NEED HELP, CHECK THE APPROPRIATE BOX BELOW:

Help on multiple first or middle names
Initials
Religious names and titles
No first or middle names (infants)
Aliases

If the first help box is checked, the following instruction appears:

Multiple first or middle names

If the informant indicates two first names separated by a space, such as "Mary Louise Carter," verify that "Louise" is part of the first name and is not a middle name.

Enter the two first names with a blank space between them.

If several middle names are given, enter all with a space between the names.

If the second help box is checked, the following instruction appears:

Initials

If the informant indicates that the person uses a first initial such as "E. Charles Jones," try to obtain the whole first name.

If the name can be obtained enter the whole first name. If not, enter just the initial followed by a period.

If the informant indicates two initials and a surname such as "H.S. Green," determine if these are a first and middle initial, or two first initials with no middle name or initial. Try to obtain the whole name(s).

If the names can be obtained, enter the whole names in the appropriate spaces. If there are no whole names then enter the initials in the appropriate spaces. Each initial should be followed by a period.

If the third help box is checked, the following instruction appears:

Religious names and titles

If there is a title preceding the name, such as "Doctor," do not enter the title in any of the name fields.

For religious names such as "Sister Mary Lawrence," enter "Sister Mary" in the first name field.

If the fourth help box is checked, the following instruction appears:

No first or middle names (infants)

If a name such as "Baby Boy Watts" is obtained from medical records for the death of a newborn, check with the parents or other informant to see if the child had a given name.

If the child had not been given a name, leave the first and middle name fields blank and enter only the surname.

If the fifth help box is checked, the following instructions appear:

Aliases

AKA (also known as) is another name the decedent used or was known as. It should be listed if it is substantially different from the decedent's legal name (e.g., Samuel Langhorne Clemens AKA Mark Twain, but not Jonathon Doe AKA John Doe).

AKA does not include:

nicknames, unless used for legal purposes or at the family's request spelling variations of the first name presence or absence of middle initial presence or absence of punctuation marks or spaces variations in spelling of common elements of the surname, such as "Mc" and "Mac" or "St." and "Saint."

Complete the current legal name before entering any aliases.

If the informant indicates that the decedent has one or more aliases, check the alias box. The Alias name entry field should appear. Enter the names as indicated.

The full alias may be entered rather than just the part of the name that differs from the legal name.

If the decedent only has a first name alias, enter only the first name and leave the remaining fields blank.

If the decedent only had a surname alias, enter only the surname and leave the remaining fields blank.

If the decedent has more than one alias, check the additional alias box after the first alias name is entered.

When the alias box is checked for the first time, the alias flag is set to "9" for the master record. A duplicate record may be created at this time for the first alias with the alias flag set to values 1-8 (see below) OR the names can be recorded in a name table and duplicate records for each name are created later for transmission to NCHS.

The alias indicator field is defaulted to 0 and is set to 9 for a master record with one or more aliases, 1 for the first alias record, 2 for the second alias record, and so on.

When only a first name alias is given, the surname will be that of the master record. The name table or duplicate record should contain complete names.

When the surname entry box is being completed, the following message should pop up:

IF YOU NEED HELP, CHECK THE APPROPRIATE BOX BELOW:

Multiple surnames
Unknown surname
Special characters in surnames
Surname suffixes
Aliases

If the first help box is checked, the following instruction appears:

Multiple surnames

If more than one surname is given separated by a hyphen, enter exactly as given with the hyphen. If there is more than one surname and no hyphen, enter the two names with a space between them.

If the second help box is checked, the following instruction appears:

Unknown surname

If the surname is unknown, enter "unknown" in the surname field and leave the other fields blank.

If the third help box is checked, the following instruction appears:

Special characters in surnames

If the surname has a space or apostrophe following prefixes, such as Mac Pherson or O'Toole, enter as given with the space or apostrophe.

If the fourth help box is checked, the following instruction appears:

Surname suffixes

Suffixes and generation identifiers are to be entered in the suffix field.

If the fifth help box is checked, the alias instructions (above) should appear.

PROCESSING VARIABLES:

NAME DESCRIPTION V	<u>'ALUES</u>	<u>DEFINITION</u>
MNAME Middle name A LNAME Surname A SUFF Surname suffix A ALIAS Alias 0 9		Original record with no alias Original record with alias First alias record Second – Eighth alias record

EDITS:

Before the record is transmitted to the State

BOTH ELECTRONIC AND PAPER RECORDS

There must be an entry in the surname. All the fields cannot be blank.

All name fields must contain English alphabetic characters and punctuation characters.

The alias flag must have a valid character.

STATE FILE CONSIDERATIONS

It is recommended that states keep name information in as detailed a format as possible. See the recommended electronic format below. States may want to design their paper certificate or the instructions to facilitate the separation of first names, middle names, and surnames. For data collected on paper records, keying instructions need to be the same as those for the electronic record.

States may want to consider using a name table array for aliases rather than creating multiple complete records for aliases at the time of data entry.

NCHS TRANSMISSION FILE

If there is a middle name or initials, take the first letter in the middle name field as the middle initial.

Eliminate any punctuation characters after initials.

Insert "Baby Boy" or "Baby Girl" as the first name for infants with a blank field for first name.

Alias flag values of 1-8 should be converted to 1 (alias). Alias flags of 0 and 9 should be converted to 0.

VARIABLES:

NAME	LENGTH	TYPE	<u>VALUES</u>
GNAME	50	Alpha character string	Alpha characters
MNAME	1	Alpha character string	Alpha character
LNAME	50	Alpha character string	Alpha characters
SUFF	10	Alpha character string	Alpha characters
ALIAS	1	Numeric character string	0,1

Transmitted to NCHS for NDI application only.

EDI TRANSMISSION:

No standards set yet.

Item Title:	SEX	
Item Number:	2	
Description:	The sex of the	he deceased.
Source of Information:		
Preferred Source: Other Acceptable S	ources:	Funeral Director Medical Records Medical Examiner or Coroner
	INST	TRUCTIONS
FOR A PAPER RECORD:		
Funeral Director		
Response is based on observa	ation or consult	tation with the certifying physician.
Enter one of the following res	sponses:	
Male Female Unkno		
FOR AN ELECTRONIC R	ECORD:	
EDR Developer		
When the item is to be compl	eted, the follov	wing menu should be used to select one response:
	Sex	
	☐ Male ☐ Femal ☐ Unknown	

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
SEX	The sex of the deceased	M F U	Male Female Unknown
SEX_BYPASS	Edit flag	0 1	Off (edit passed) On (edit failed, data queried, and verified)

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORD

Item must be completed.

PAPER RECORD

Records filed with this field blank are queried. If there is no response to the query, assign the "Unknown" code.

State edits of data file prior to NCHS transmission

Code for sex is compared with a list of sex-specific causes of death. See Appendix A (Source: http://www.cdc.gov/nchs/data/2001 PT11finl B.pdf)

If the edit fails (the sex and cause are incompatible), reject the record and query the funeral director. If the funeral director's response to sex is the same as that on the record, query the physician. If the physician's response does not change either the cause of death or the sex, set SEX_BYPASS to "ON-1."

STATE FILE CONSIDERATIONS

If the state does not process its own cause-of-death data, the sex/cause edit cannot be done at the state level. These states will be at a disadvantage in correcting this type of potential error if they have to wait until NCHS picks up these questionable cases in the files. If cause-of-death data becomes available at a later date than the demographic information, updated files may be transmitted to NCHS that incorporate the sex/cause edit.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
SEX	1	Alpha character string	M, F, U
SEX_BYPASS	1	Numeric character string	0,1

EDI TRANSMISSION:

No standards set yet.

Item Title: SOCIAL SECURITY NUMBER

Item Number: 3

Description: The social security number (SSN) of the deceased.

Source of Information:

Preferred Source: Decedent's SSN card

Other Acceptable Source: Informant

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

ASK THE INFORMANT:

What was ______'s social security number? Do you have a document with you from which I may copy the number?

Enter the nine-digit SSN of the decedent. Read the number back to the informant or check against the document from which it is being copied before moving to the next item.

If the informant does not know the decedent's SSN at the time of the interview, leave the item blank until the informant can supply the number.

If the decedent has no social security number, for example, a recent immigrant or a person from a foreign country visiting the United States, print or type "None."

If the deceased's social security number is not known, print or type "Unknown."

If the decedent's SSN is not obtainable, print or type "Not Obtainable."

FOR AN ELECTRONIC RECORD:

EDR Developer

The screen should show space for entering the 9-digit SSN, as well as the following menu of choices:

None (decedent has no SSN)
Pending (informant does not know at this time)
Unknown (informant does not know the SSN)
Not Obtainable (no informant, unknown body)

PROCESSING VARIABLES:

NAME	DESCRIPTION	<u>VALUES</u>	DEFINITION
SSN	Social Security Number	000000000-999999999	
SSN_MVR	Companion missing value variable	N P U X	None Pending Unknown Not obtainable

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORD

The record must contain a valid nine-digit SSN or a response of "N," "U," or "X" from the menu. The record cannot be filed or printed if "pending" is selected from the menu. If any menu choice other than "pending" is made, the database field for the SSN is set to all zeros.

State edits of data file prior to NCHS transmission

Paper records filed with this field blank or with an illegal entry are queried at the time of filing. If no response to query or query yields an invalid number, choose the "Unknown" response from the menu and set the SSN database field to all zeros.

The record must have a nine digit SSN (000000000 is a valid entry).

STATE FILE CONSIDERATIONS

In addition to the field for the SSN, States can choose to maintain the companion variable recommended for quality control purposes to record the menu selections. Otherwise, the companion variable is just used in the editing process before the record is accepted by the State

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAME</u>	<u>LENGTH</u>	TYPE	<u>VALUES</u>
SSN	9	Numeric character string	000000000- 99999999

EDI TRANSMISSION:

No standards set yet.

Item Title: **DECEDENT'S AGE**

Item Number: 4a, 4b, 4c

Description: Decedent's age at the time of death.

4a. Age in years at the decedent's last birthday.

4b. Age in months and/or days of a decedent greater than one day old but less than one year old.

4c. Age in hours and/or minutes of a decedent less than one day old.

Source of Information:

Preferred Source: Informant

Other Acceptable Sources: Medical Records (infant's)

Medical Examiner or Coroner

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

ASK THE INFORMANT: How old was _____ when he/she passed away?

Include the units supplied by the informant such as years, months, days, etc.

Enter the data as given to you by the informant in the appropriate box in the units they provide (except weeks): years, months, days, hours, minutes.

If the age is in years, enter into item 4a.

If the age is in months, enter into item 4b.

If the age is in weeks, ask if informant knows the age in days?

If the age is in hours, enter into item 4c.

If the age is in minutes, enter into item 4c.

Multiple entries may be permitted by the State but are not required.

Drop all fractions, such as "75 and a half years;" record as "75."

For responses such as "almost 4 months," enter "3" in the Months box.

For responses such as "about 90 years," enter "90" in the Years box.

If the informant gives an unspecified answer such as several hours or a few minutes, ASK—can you give me a number? If a range is given, use the lower number. If the informant cannot give a number, be sure to identify the units if possible by printing or typing a "?" in the appropriate unit box.

If the informant does not know and cannot obtain the age, record "Unknown" in box 4a.

FOR AN ELECTRONIC RECORD:

EDR Developer

For the electronic record, date of birth and date of death (temporary) will be asked first so edits can be done on this item when the record is completed.

The EDR entry screen should be set up to record the numeric value of the age and then the appropriate units chosen from a menu list. There needs to be a box to check if a numeric value cannot be entered. When this box is checked, the unit menu should appear.

When the age of decedent is to be completed, the following instructions should appear:

Drop all fractions, such as "75 and a half years;" record as 75.

For responses such as "almost 4 months," enter "3" in the Months box.

For responses such as "about 90 years," enter "90" in the Years box.

If the informant gives an unspecified answer such as several hours or a few minutes, ASK—"Can you give me a number?" If a range is given, use the lower number.

UNITS OF AGE (Please select one category)			
` 🗆	Years		
	Months		
	Weeks		
	Days		
	Hours		
	Minutes		
П	Unknown		

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	<u>DEFINITION</u>
AGETYPE	Age unit	1 2 3 4 5 6 9	Years Months Weeks Days Hours Minutes Unknown (Not classifiable)
AGE	Age	001-135, 999 001-011, 999 001-004, 999 001-027, 999 001-023, 999 001-059, 999	If AGETYPE=1 If AGETYPE=2 If AGETYPE=3 If AGETYPE=4 If AGETYPE=5 If AGETYPE=6 If AGETYPE=9
AGE_BYPASS	Edit flag	0 1	Off (edit passed) On (edit failed, data queried, and verified; AGETYPE must equal "1" for the bypass to be set to "On.")

EDITS:

Before the record is transmitted to the State

The edits below can be performed at the time of data entry if the EDR already contains the date of death, or if the State allows the funeral director to enter the date of death or a "temporary" date of death. The edits will have to be repeated at the State once the record is accepted.

Whenever an edit fails at data entry, a query screen will appear asking that the discrepancy be resolved.

- 1. Date of Death must be later (greater) than or equal to Date of Birth. If not, record needs to be queried (record not accepted).
- 2. If Date of Death minus Date of Birth indicates that the entered age is off by more than one year, query (record not accepted).
- 3. If AGETYPE is 4 (days) and AGE > 27 days after query to verify entry, then divide by 28, truncate and change AGETYPE to 2.
- 4. If AGETYPE is 2 (months) and AGE>11 after query to verify entry, then divide by 12, truncate and change AGETYPE to 1.

- 5. If AGETYPE is 3 (weeks), always convert to days. Multiply by 7 and change AGETYPE to 4 (days). If converted number is > 27, then see instruction number 12.
- 6. If AGETYPE is 5 (hours) and AGE>23 after query to verify entry, then divide by 24, truncate and change AGETYPE to 4.
- 7. If AGETYPE is 6 (minutes) and AGE>59 after query to verify entry, then divide by 60, truncate and change AGETYPE to 5.
- 8. If AGETYPE is unknown and Date of Death minus Date of Birth is greater than 1 year, then set AGETYPE to 1, otherwise set to 9 (unknown.)
- 9. If Date of Birth and Date of Death are the same, age units must be hours or minutes. If age unit is days, AGE must equal 1. If not days, hours or minutes, query. For an EDR, dates and AGETYPE would appear immediately on a query screen. Date of Death may have been accidentally recorded in the Date of Birth item.
- 10. If Date of Birth and Date of Death are one day apart then infant must be one day of age or less: AGE=1 and AGETYPE=4, or AGE=01-23 and AGETYPE=5, or AGE=01-59 and AGETYPE=6.
- 11. If Date of Birth and Date of Death are between 2 and 27 days apart, then AGETYPE must be 4 and AGE=02-27.
- 12. If Date of Birth and Date of Death are between 28 and 364 days apart, then AGETYPE must be 2 and AGE=01-11.
- 13. If AGE is 12 or less, check Date of Death minus Date of Birth to be sure the correct AGETYPE is recorded. For an EDR, dates and AGETYPE would appear immediately on a query screen for verification.
- 14. IF AGETYPE is 1 (years) and AGE is >125 and the Date of Birth field is recorded as "unknown," then, for an electronic record, the query should occur at the funeral director's level where a screen should appear that asks the funeral director to verify. If verified, the edit bypass field is set to "ON". Records received electronically with age verified as greater than 125 are accepted.
- 15. If AGE is greater than 125 years and calculated age matches recorded age, the edit bypass variable is set to "ON." If calculated age does not match recorded age, query screen should appear and a resolution obtained from the funeral director prior to submission of the EDR. For the paper record, State would have to query.

STATE FILE CONSIDERATIONS:

States may elect to use separate fields for each box on the certificate. The informant's exact response, including, for example, "3 months and 5 days" can be printed electronically for issuing copies.

The following fields are suggested:

Item 4a.

AGE1 (years)

Item 4b.

AGE2 (months)

AGE3 (weeks) AGE4 (days)

Item 4c.

AGE5 (hours) AGE6 (minutes)

States may consider having AGE fields of approximately 15 characters to record string responses such as "a few hours" or "several minutes." These responses would then be retained for certification use if States choose to print certificates from the file. (These types of responses should be discouraged.) These fields will be converted as described below for submission to NCHS.

Several -- 999 A couple of-- 999 A few -- 999 Unknown -- 999

If States elect not to use multiple fields, then they would have one field for the numeric value AGE, one field for the units AGETYPE, and one field for the age edit bypass AGE BYPASS.

If States elect to have separate AGE and AGETYPE fields for each box 4a, 4b, 4c, then only the highest (lowest number) AGETYPE should be transmitted and the others ignored. For example: If item 4b. is 3 months 12 days, ignore the days and transmit only the AGE =3 and the AGETYPE=2.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
AGETYPE	1	Numeric character string	1, 2, 4, 5, 6, 9
AGE	3	Integer numeric string	001-135, 999
AGE_BYPASS	1	Numeric character string	0, 1

EDI TRANSMISSION:

No standards set yet.

Item Titles: **DATE OF BIRTH**

Item Number: 5

Description: The decedent's date of birth

Source of Information:

Preferred Source: Informant

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

Print or type the month (spelled out), day, and four-digit year of birth.

If the Date of Birth is unknown, then print "Unknown." If part of Date of Birth is unknown, then enter the known parts and leave the remaining parts blank.

For example, for a person who is born in 1913 but the month and day are not known, print or type 1913. Or if the month and year are known and the day not known, print or type February, "blank," 1913.

FOR AN ELECTRONIC RECORD:

EDR Developer

Decedent's Date of Birth is to be asked before the funeral director enters the age of the decedent.

The Date of Birth item is a three-field entry with the month, day, and year entered in separate fields.

Funeral director should be able to leave any individual entry field of the date blank and tab to the next entry field.

When the Decedent's Date of Birth item is to be completed, the following message should appear at the top of the screen and remain on the screen until the last field of the date is completed:

If only part of the decedent's date of birth is known, enter the known parts and leave the unknown parts blank.

If the date of birth of the decedent is not known at this time, leave blank.

When the month of birth is to be entered, the following message should appear:

Enter the FULL name of the month the decedent was born.

Any fields left blank will be filled with 9's.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITIONS
DOB_YR	Year of Birth	4 digit year	4 digit year ≤Year of Death
		9999	Unknown
DOB_MO	Month of Birth	January February March April May June July August September October November December	
		All 9's	Unknown
DOB_DY	Day of Birth	01-31 (based on DOB-MO)	January 1-31 February 1-29 March 1-31 April 1-30 May 1-31 June 1-30 July 1-31 August 1-31 September 1-30 October 1-31 November 1-30 December 1-31
		99	Unknown

AGE_CALC Calculated age 000-135 999

Unknown

EDITS:

Before the record is transmitted to the State

EDR

Misspellings are to be automatically corrected.

All blank fields will be converted to all 9's.

If month is February and day = 29, year of birth should be a leap year. If not, an error message should appear and ask that the date be corrected.

Date is compared to temporary date of death already entered or entered by funeral director for the EDR. For the electronic record, the comparison with the date of death is done at the time of data entry. Date of birth must be the same as or prior to date of death. If not, an error message appears with the two dates and indicates that one of the dates must be in error.

Age is calculated using date of birth (completed dates only) and temporary date of death for the EDR. Calculated age will be compared to entered age.

If the field is blank at the time the record is submitted, a query screen for the item is needed. An option to check a box indicating the date is unknown or space to enter a date at this time is needed.

If the "Unknown" box is checked, the record is accepted for filing.

Paper Records

For paper records, the same edits are applied. Edits failed after re-entry through the edit screens will result in a listing of items to be queried and the item will be given a pending query status.

STATE FILE CONSIDERATIONS

While the paper document does not have separate fields for each element of the date, it is recommended that the date be entered and stored as three separate fields.

If states elect to use a database system that has an option of storing dates as "date type variables," then the system must meet the criteria listed under transmission standards.

TRANSLATIONS

States will need to translate the written months into numeric values as follows:

January	01
February	02
March	03
April	04
May	05
June	06
July	07
August	08
September	09
October	10
November	11
December	12

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	VALUES
DOB_YR	4	Numeric character string or "date type"	4 digit year <=Year of Death, 9999
DOB_MO	2	Numeric character string or "date type"	01-12, 99
DOB_DY	2	Numeric character string or "date type"	01-31 (based on month), 99

EDI TRANSMISSION

HL 7 Transmission standards will be followed. This is a time date stamped standard in the following format:

YYYY[MM[DD]]

Year must be fully represented with four digits.

Software that stores dates as "date type" must be year 2000 compliant and capable of producing the date in the YYYY..... format and capable of producing messages in the HL7 EDI format.

Item Title:	COUNTRY)
Item Number:	6
Description:	Geographic location of the decedent's place of birth.
Source of Info	ormation:
Preferre	ed Source: Informant
	INSTRUCTIONS
FOR PAPER A	AND ELECTRONIC RECORDS:
Funeral Direct	or
(NOTE: Canadi birth)	an Provinces and Canadian Territories are not collected for decedent's place of
ASK THE INFO	DRMANT: Was born in the United States?
If "Yes,"	,
A	ASK: What State or U.S. territory was born in?
F	Record the name of the State. If not known, record "Unknown."
A	ASK: What is the name of the city where was born?
F	Record the name of the city. If not known, then record "Unknown" for city.
If "No,"	
A	ASK: What country was born in?
F	Record the name of the country.
n	f respondent indicates both a city and country like Paris, France, record both the name of the country and city. If the informant does not know the country or city but knows it is not the U.S., record "Unknown."

Skip to the next item.

FOR A PAPER RECORD:

Funeral Director

Print or type the responses in the appropriate spaces on the certificate. Print or type only the information available. If the decedent was born in the U.S., print or type only the city and State. Do not print or type "United States." If the State is known but not the city, just print the State name. If both the city and State are not known, print or type "Unknown." If the decedent was not born in the U.S. and the country is not known, print or type "Unknown."

FOR AN ELECTRONIC RECORD:

EDR Developer

There should be individual entry spaces for city of birth, State of birth, and country of birth. The series of items to be captured with instructions is suggested below.

- If born in the U.S., enter U.S. If not born in the U.S., enter the name of the country of birth.
- If the informant does not know the country, but knows the decedent was not born in the U.S., enter "Unknown."

Country of Decedent's Birth
If the decedent was not born in the U.S., skip this next field.
• If the State is not known, enter "Unknown."
State of Decedent's Birth
• If the name of the city where the decedent was born is not known, enter "Unknown."
City of Decedent's Birth

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
LBPLACE_CNT LBPLACE_CTY	Country of birth City of birth	Literal Literal	
LBPLACE_ST	State of birth	Literal	
BPLACE_CNT BPLACE_CTY	Country of birth City of birth	See Appendix B See Appendix C	
BPLACE_ST	State of birth	See Appendix D	

The city variables are for State use only.

EDITS:

Before the record is transmitted to the State

- *If country is known and is not U.S., then State field must be blank.*
- *If country is "Unknown," city may be known.*
- If country is U.S., city and State may be "Unknown."
- If city is known and State is unknown and cannot be determined, State field should be "Unknown."

STATE FILE CONSIDERATIONS

States may also opt to retain coded fields as well as the literal entries. If coded fields are maintained as well, there are CDC-HISSB standards that should be used. Literals for countries should be assigned two character FIPS 10-4 codes.

NCHS TRANSMISSION FILE

VARIABLES:

Note: NCHS will now accept all country codes.

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
BPLACE_CNT	2 2	Alphabetic	Appendix B
BPLACE_ST		Alphabetic	Appendix D

EDI TRANSMISSION:

No standards set yet.

Item Titles: **DECEDENT'S RESIDENCE**

STATE COUNTY

CITY OR TOWN

STREET AND NUMBER

APT. NO. ZIP CODE

INSIDE CITY LIMITS?

Item Numbers: 7a., 7b., 7c., 7d., 7e., 7f., 7g.

Description: The geographic location of the decedent's residence.

Source of Information:

Preferred Source: Informant

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

This is the residence address (i.e., place where the decedent actually resided), not the postal address. Do not enter addresses that are post office boxes or rural route numbers. Get the building number and "street" name.

The place of residence is not necessarily the same as "home state" or "legal residence." Never enter a temporary residence such as one used during a visit, business trip, or vacation. Place of residence during a tour of military duty or during attendance at college is considered permanent and should be entered as the place of residence. If the decedent had been living in a facility where an individual usually resides for a long period of time, such as a group home, mental institution, nursing home, penitentiary, or hospital for the chronically ill, report the location of that facility in item 7.

If the decedent was an infant who never resided at home, the place of residence is that of the parent(s) or legal guardian. Never use an acute care hospital's location as the place of residence for any infant.

If the "street" name has a direction as a prefix, enter the prefix in front of the street name. If the "street name" has a direction after the name, enter the direction after the name. Examples: South Main Street. Enter the name as South Main. Walker Street NW. Enter the name as Walker NW. Item 7d. Street and Number Item 7e. Apt. No. ASK THE INFORMANT: What is the "street" address of stresidence? Print the number of building, then the name of any pre-direction, then the "street name," then the street designator along with any post-directions. Examples of the street designator are words like Street, Avenue, Road, Circle, Court etc. Print the apartment or room number. Item 7c. City or Town Item 7g. Inside City Limits ASK THE INFORMANT: What is the name of the city, town or other place of residence where resided? Print the name of the city, town, or other place of residence . ASK THE INFORMANT: Is 's place of residence inside the city or town limits? (check the appropriate box). If it is not known if the residence is inside the city or town limits, print "Unknown" in the space. **Inside City Limits** Yes П No Item 7f. Zip Code ASK THE INFORMANT: What is the zip code of ______'s residence?

The 9 digit Zip code is preferred over the 5 digit Zip code.

Print the Zip code_____.

If the decedent was not a resident of the U.S. or its territories, leave this item blank.

Item 7a. Residence-State

	This item is where the U.S. States and territories and the provinces of Canada are recorded.
ASK T	THE INFORMANT: What is the State, territory or province where resided?
	Print the U.S. State or territory. If a Canadian province or territory, print the name of the province or territory followed by " / Canada."
Item 7	b. County
ASK:	What is the name of the county where resided?
	If the decedent resided in any country other than the United States and its territories, leave this item blank.
	Print the name of the County
	Item (not on certificate) Country of Residence
	If the decedent was obviously a resident of the US or its territories, <u>do not ask</u> the country of residence. Usually the informant will indicate a foreign country or US territory of residence early in the interview.
	If the decedent was not a resident of the US and the decedent's country of residence has not been mentioned then,
ASK:	What is the name of the country where resided?
	Print the name of the country or US territory item 7a.(State). If the informant does not know the name of the country, leave the item blank.

FOR AN ELECTRONIC RECORD:

EDR Developer

The collection of the decedent's residence data should be set up to maximize the efficient use of GIS coding technology in order to improve the geographic allocation of these events. Two options for recording the street address are provided. In the second option, the street address will have to be parsed to separate out the pre- and post-directionals. Space in the State data files for the extended zip codes, latitude and longitude coordinates and centroids will have to be allowed.

PREFERRED METHOD

If the "street" name has a direction as a prefix, enter the prefix in the space labeled "predirectional." If the "street" name has a direction after the name, enter the suffix in the space labeled "post-directional."

Examples: South Main Street. Enter the name as Main and the predirection as South.

Walker Street NW. Enter the name as Walker and NW in the post-directional space.

If there are no pre- or post-directions, leave these spaces blank.

OPTIONAL ACCEPTABLE METHOD

If the "street" name has a direction as a prefix, enter the prefix in front of the street name. If the "street" name has a direction after the name, enter the direction after the name.

Examples: South Main Street. Enter the name as South Main. Walker Street NW. Enter the name as Walker NW.

While all the residence fields are being completed, the following general instructions should be on the screen.

- Residence of the decedent is the place the decedent actually resided.
- Never enter a temporary residence such as one used during a visit, business trip, or vacation.
- Place of residence during a tour of military duty or attendance at college should be entered as the place of residence.
- For decedents who lived in a group home, nursing home, mental institution, penitentiary, or hospital for the chronically ill, report the location of the facility as the place of residence.
- If the decedent was an infant who never resided at home, the place of residence is that of the parents.

Data entry should be set up in the order identified below. When each item is to be completed, specific instructions will appear. These are listed below.

1.	Building number
2.	Pre-directional
3.	Name of the "street"
4.	Street designator e.g., street avenue, etc.
5.	Post-directional
6.	Apartment or room number
7.	Name of the city, town, or other place of residence
8.	Is decedent's place of residence inside the city or town limits?

	□ Yes
	□ No
	□ Unknown
9.	Zip code of the above address (either 5 or 9 digits)
10.	County of the decedent's residence
11.	U.S. State, U.S. Territory, or Canadian Province of the residence
12	Decedent's country of residence

When item 1 "Building number" is to be completed, the following instructions should appear:

Enter the building number assigned to the decedent's residence. Do not record a R.R. number or P.O. box. If the number is unknown, enter "Unknown."

When item 2 "Pre-directional" is to be completed, the following instructions should appear.

If the "street" name has a direction as a prefix, enter the prefix in the space labeled "pre-directional."

Example: South Main Street. Enter the pre- direction as South.

If there is no pre-direction, leave this space blank.

When item 3 "Street name" is to be completed, the following instructions should appear.

Enter the "street" name of the decedent's residence. Do not enter a R.R. number.

When item 4 "Street designator" is to be completed, the following instruction should appear.

Enter the street designator.

Examples of the street designators are words like Street, Avenue, Road, Circle, Court etc.

When item 5 "Post directional" is to be completed, the following instructions should appear.

If the "street" name has a direction after the name, enter the suffix in the space labeled "post-directional."

Example: Walker Street NW. Enter NW in the post-directional space.

If there is no post-direction, leave this space blank.

When item 6 "Apartment number" is to be completed, the following instruction should appear.

If there is no apartment or room number associated with this residence, leave the item blank.

When item 7 "Name of city or town" is to be completed, no instructions are needed.

When item 8 "Inside city limits" is to be completed, the following instruction should appear.

If uncertain if the residence is inside the city or town limits, check the "Unknown" box.

When item 9 "Zip code" is to be completed, the following instruction should appear.

If only the 5 digit Zip code is known, report that.

If the decedent was not a resident of the U.S. or its territories, leave this item blank.

When item 10 "County of residence" is to be completed, the following instruction should appear.

If the decedent resided in any country other than the United States or its Territories, leave this item blank.

When item 11 "U.S. State, U.S. territory, Canadian province, or Canadian territory" is to be completed, the following instructions should appear.

Enter the U.S. State or U.S. territory.

If the decedent resided in a Canadian province or Canadian territory, enter the name of the province or territory.

When item 12 "Country of residence" is to be completed, the following instructions should appear.

If a valid U.S. State or U.S. territory was entered in the previous item, "United States" will automatically be entered.

If a valid Canadian province or Canadian territory was entered in the previous item, "Canada" will automatically be entered.

If the decedent is not a resident of the U.S., its territories, or Canada, enter the name of the decedent's country of residence.

If the decedent's country of residence is unknown, enter "unknown."

OR	(Alternate	Format)
----	------------	---------

1	Building
2.	Name of the "street"
3.	Street designator e.g., street, avenue, etc
4.	Apartment or room number
5.	Name of the city, town, or other place of residence
6.	Is decedent's place of residence inside the city or town limits?
	□ Yes □ No □ Unknown
7.	Zip code of the above address (either 5 or 9 digits)
8.	County of the decedent's residence
9.	U.S. State, U.S. Territory, or Canadian Province of the residence
10	. Decedent's country of residence

Instructions for the optional method

When item 1 "Building" is to be completed, the following instructions should appear.

Enter the street number assigned to the decedent's residence. Do not record a R.R. number or P.O. box. If the number is unknown, enter "Unknown."

When item 2 "Name of street" is to be completed, the following instructions should appear.

Enter the "street" name of the decedent's residence. Do not enter a R.R. number.

If the "street" name has a direction as a prefix, enter the prefix in front of the street name. If the "street" name has a direction after the name, enter the direction after the name.

Examples: South Main Street. Enter the name as South Main. Walker Street NW. Enter the name as Walker NW.

When item 3 "Street designator" is to be completed, the following instruction should appear.

Enter the street designator.

Examples of the street designator are words like Street, Avenue, Road, Circle, Court, etc.

When item 4 "Apartment number" is to be completed, the following instruction should appear.

If there is no apartment or room number associated with this residence, leave the item blank.

When item 5 "City or town" is to be completed, no instructions are needed.

When item 6 "Inside city limits" is to be completed, the following instruction should appear.

If uncertain if the residence is inside the city or town limits, check the "Unknown" box.

When item 7 "Zip code" is to be completed, the following instruction should appear.

If only the 5 digit Zip code is known, report that.

If the decedent was not a resident of the U.S. or its territories, leave this item blank.

When item 8 "County of residence" is to be completed, the following instruction should appear.

If the decedent resided in any country other than the United States or its territories, leave this item blank.

When item 9 "U.S. State, U.S. territory, Canadian province, of Canadian territory" is to be completed, the following instructions should appear.

Enter the U.S. State or U.S. territory.

If the decedent resided in a Canadian province or Canadian territory, enter the name of the province or territory.

When item 10 "Country of residence" is to be completed, the following instructions should appear.

If a valid U.S. State or U.S. territory was entered in the previous item, "United States" will automatically be entered.

If a valid Canadian province or Canadian territory was entered in the previous item, "Canada" will automatically be entered.

If the decedent is not a resident of the U.S., its territories, or Canada, enter the name of the decedent's country of residence.

If the decedent's country of residence is unknown, enter "unknown."

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	VALUES	DEFINITIONS
STNUM	Street number		
PREDIR	Pre-directional		
STNAME	Street name		
STDESIG	Street designator		
POSTDIR	Post-directional		
UNUM	Unit or apartment number		
CITY	City or Town name		
CITYC	City or Town code		See Appendix C
ZIP	Zip Code		
COUNTY	County		
COUNTYC	County code		See Appendix C
STATE	State/Province		
STATEC	State/Province code		See Appendix D
COUNTRY	Country		
COUNTRYC	Country code		See Appendix B
LIMITS	Inside city limits	Y	Yes
		N	No
		U	Unknown

TRANSLATIONS Response Mapping (examples)

<u>Response</u>	Maps to values
Country Name	FIPS 10-4 two character codes (Appendix B, to be superceded by NCHS, Instruction manual, Part 8)
State/Province Name	FIPS 5-2 two character codes or Canadian two character postal codes (Appendix D, to be superceded by NCHS Part 8)
City/Town Name	FIPS 55-3 five digit place codes (Appendix C, to be superceded by NCHS Part 8)
County Name	FIPS 6-4 three digit County codes (Appendix C, to be superceded by NCHS Part 8)

EDITS:

Before the record is transmitted to the State

- 1. If country is unknown, then city, county and State may also be unknown. Do not run any table look-ups for city, county or State.
- 2. If country is known and is not the U.S. or Canada, then city, county, and State/Province may be blank.
- 3. If country is Canada, city and county may be blank, but run table look-ups for State/Province.

The Province is checked against Canadian Postal Codes (Appendix B). If not in table and if it is an electronic record, a message should appear asking that the name be checked. Enter revised data; if edit fails again, code Province to "unknown." Keep literal. For a paper record, automatically reject and follow-up with the funeral director. If rejected a second time, code Province to "unknown."

4. If country is the U.S., run table look-ups for State/Province, County, and city.

State is checked in FIPS 5-2. If not in table and if it is an electronic record, a message should appear asking that the name be checked. Enter revised data; if edit fails again, code State to "unknown." Keep literal. For a paper record, automatically reject and follow-up with the funeral director. If rejected a second time, code State to "unknown."

The city name is checked in FIPS 55-3 name table. If not in table and if it is an electronic record, a message should appear asking that the name be checked. Enter revised data; if edit fails again, code city to "unknown." Keep the literals. For a paper record, automatically reject and follow-up with the funeral director. If rejected a second time, code city to "unknown."

Code County using FIPS 6-4. If not in table, then reject record for review and/or follow-up. If electronic record, reject at funeral home. Error message should indicate that the county is not listed, please check and re-enter. Record cannot be printed or filed without a county entered. "Unknown" is an acceptable entry for found, unidentified bodies, and foreign residents.

STATE FILE CONSIDERATIONS

If all components of residence are unknown, use place of occurrence as place of residence for statistical purposes. States may wish to keep the record unknown for legal files. It is recommended that States keep this information in as detailed a format as possible. See the

recommended electronic format below. For data collected on paper records, keying instructions need to reflect the detail of the electronic record. If States elect to use GIS on these data then space in the State data file will be needed for the derived variables of latitude, longitude, centroid and extended nine-digit zip code.

ELECTRONIC RECORD

For the purpose of recording and printing certified copies from the electronic file and for geocoding the record, it is recommended that the address field be separated into fields as described below. These fields generally correspond to the CDC-HISSB recommendations. However, the field lengths do not correspond to the recommendations because the literal entries need to be captured. If a State desires, the literal entries can be transposed to abbreviations for purposes of compacting the file using standard abbreviations as recommended in the HISSB standards. States may wish to collect zip code to the ninth digit when known rather than just five.

Suggested field names are:

DESCRIPTION	<u>NAME</u>	LENGTH
Street number	STNUM	10
Pre-directional	PREDIR	10
Street name	STNAME	28
Street designator	STDESIG	10
Post-directional	POSTDIR	10
Unit or apartment number	UNUM	7
City or Town name	CITY	28
Zip Code	ZIP	9
County	COUNTY	28
State/Province	STATE	28
Country	COUNTRY	28

States may also opt to retain coded fields as well as the literal entries. If coded fields are maintained as well, there are HISSB standards that should be used. Literals for countries should be assigned codes using FIPS 10-4 using the two character codes for nations (Appendix B). County should be coded using three digit FIPS 6-4 codes (Appendix C). City of residence should be transmitted to NCHS using FIPS 55-3 five digit codes (Appendix C). State/Province should be coded using two character codes (FIPS 5-2 and Canadian postal codes, see Appendix D).

Note that new FIPS 10-4 tables are issued regularly. As new FIPS 10-4 tables are issued, new codes should be added, but do not replace existing codes. The old codes are needed for consistency.

NCHS TRANSMISSION FILE

States that elect to use a GIS coding process prior to submission of data to NCHS shall replace the codes for city, town, or other place as well as county codes with those derived from the GIS process.

NAMES		LENGTH	TYPE	<u>VALUES</u>
CITYC	City/Town	5	Numeric	Appendix C
COUNTYC	County	3	Numeric	Appendix C
STATEC	State/Province	2	Alphabetic	Appendix D
COUNTRYC	Country	2	Alphabetic	Appendix B
LIMITS	Inside City Limits	1	Alphabetic	Y, N, U

EDI TRANSMISSION:

No standards set yet.

Item Title:	MARITAL STATUS
Item Number:	9
Description:	Current marital status of the decedent.
Source of Informati	ion:
Preferred So	urce: Informant
	INSTRUCTIONS
FOR A PAPER REC	CORD:
Funeral Director	
	ANT: What was the marital status of the decedent at the time of death? a spouse may be the informant does not preclude the possibility of married
Married.""Annulled and previous marri"Common La"	I not remarried" and "never previously married" are considered "Never I not remarried" and "married previously" are classified as how the tage terminated (Widowed, Divorced). w marriage" is considered "Married." age" is considered "Married."
Check	one and only one category on the certificate.
	 □ Married □ Married but separated □ Widowed (and not remarried) □ Divorced (and not remarried) □ Never Married □ Unknown

FOR AN ELECTRONIC RECORD:

EDR Developer

The marital status item is completed by selecting one response from the menu.

Menu for Marital Status of the Decedent

Married
Married but separated
Widowed (and not remarried)
Divorced (and not remarried)
Never Married
Unknown
Not Obtainable

Instructions to be included in the help function.

Information not available:

- Check the "Not obtainable" box only when there is no knowledgeable informant or other source for this information.
- Check the "Unknown" box only when there is an informant, and the informant does not know the marital status of the decedent.

Special Cases

- "Annulled, not remarried" and "never previously married" select "Never Married."
- "Annulled, not remarried" and "married previously" select the item reflecting how the previous marriage terminated ("Widowed," "Divorced").
- "Common Law marriage" select "Married."
- "Indian marriage" select "Married."

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
MARITAL	Marital status	M	Married
		A	Married but separated
		W	Widowed
		D	Divorced
		S	Never married
		N	Not obtainable
		U	Unknown

NAME	DESCRIPTION	VALUES	DEFINITION
MARITAL_BYPASS	Edit Flag	0	OFF (edit passed)
		1	ON (edit failed, data queried and verified)
		2	ON (edit failed, data queried but not verified)
		3	ON (edit failed, review needed)
		4	ON (edit failed, query needed) (paper only)

EDITS:

Before the record is transmitted to the State

Electronic record must contain one of the valid responses indicated above. If the funeral director skips this item for completion later, a query screen will appear before the record can be printed or filed. The query screen is the same as the initial entry screen. The header for the screen however will indicate that one of the categories below must be selected before the record can be printed or filed. The item cannot be left blank.

In addition, if the age of the decedent is less than 12 years of age (using calculated age) and marital status is any response but "never married," a message appears asking the funeral director to check the marital status.

This automated edit asks the funeral director to verify or change the marital status. If a change to this item is made, the edit is immediately rerun. If the edit still fails, the record is accepted.

The age item is not checked because both the recorded age and calculated age have already been checked for consistency; thus, it is very unlikely that an incorrect age would cause the edit to fail.

SAMPLE ERROR MESSAGE AND QUERY SCREENS

status was	Please review the information and complete the screen below.
The decedent's marit	al status was recorded as:
	Incorrect Correct Not able to verify

If the incorrect box is checked, the marital status menu appears and a message asks that a choice be made from the menu.

Edit bypass flags

ELECTRONIC RECORD

The edit bypass flag default is OFF-0. When the initial edit is run and the data pass the edit, the bypass flag remains at OFF-0.

When the edit fails, the edit bypass flag is set to ON-3. An error message and query screen then appears. The edit bypass flag is then reset to a value determined by the response to the query (see detail below).

If the "Correct" box is checked, the edit bypass flag is reset to ON-1 (edit failed, data verified).

If the "Not able to verify" box is checked, the edit bypass flag is set to ON-2 (queried but not verified).

If the "Incorrect" box is checked, the edit is run with the new data. If the edit fails, the bypass flag is set to ON-1 (queried and verified). If the edit passes, the flag is set to OFF-0.

PAPER RECORD

Records filed with marital status blank or with an improper entry are queried. If there is no response to the query, assign the "Unknown" code.

The edit bypass flag default is OFF-0. When the initial edit is run and the data pass the edit, the bypass flag remains OFF-0.

When the edit fails, the edit bypass flag is set to ON-3. Data from the paper record must then be re-keyed. If re-keyed data pass the edit, the bypass flag is reset to OFF-0. If re-keyed data fail the edit, the bypass flag is reset to ON-4, flagging the record to query the funeral director. If the state does not query the funeral director the flag remains at ON-4.

In addition, for paper records, if age is less than 12 years of age (use calculated age) and marital status is any response but "never married," the funeral director should be queried to check the Date of Birth and Marital Status field entries for possible errors.

If the funeral director verifies that the data are correct, the bypass flag is reset to ON-1. If there is no response to the funeral director query, the bypass flag is reset to ON-2. If the funeral director's response to the query still fails the edit, the bypass flag is set to ON-1.

STATE FILE CONSIDERATIONS

States may want to keep these MARITAL STATUS codes N and U for monitoring funeral directors' responses to this item.

NCHS TRANSMISSION FILE

For NCHS transmission, values of N (not obtainable) and U (unknown) are combined into one value U for "Not Classifiable."

The value of "3" for the MARITAL_BYPASS variable used for processing edits is not an allowable value when transmitting data to NCHS.

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
MARITAL	1	Alpha character string	M, A, W, D, S, U
MARITAL_BYPASS	S 1	Numeric character string	0,1,2,4

EDI TRANSMISSION:

No standards set yet.

Item Title: **FATHER'S NAME**

Item Number: 11

Description: The name of the decedent's father.

Source of Information:

Preferred Source: Informant

Other Acceptable Sources: Legal documents or other records

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

NCHS only gets names for National Death Index (NDI) use. The father's surname or last name is useful in determining if there is a match in the NDI.

It is suggested that you print the name as provided to you by the informant and have the informant check the spelling before entering the name on the certificate.

If there appears to be more than one spelling of any name provided, and the correct spelling cannot be verified, use the most common spelling. The name must consist of English alphabetic characters and punctuation marks.

If the father's name cannot be determined, enter "Unknown" in the name field.

Once the name is verified, print or type the name on the certificate.

ASK THE INFORMANT
What was's father's complete legal name starting with the first name?
Record the name provided by the informant on a separate sheet of paper and verify the name, spelling, and order of the names with the informant.

FOR AN ELECTRONIC RECORD:

Funeral Director

It is suggested that you print the name as provided to you by the informant and have the informant check the spelling before entering the name into the computer.

If there appears to be more than one spelling of any name provided and the correct spelling cannot be verified, use the most common spelling. The name must consist of English alphabetic characters and punctuation marks.

ASK	THE INFORMANT:
Wha	t was's father's legal name starting with the first name?
	ord the name provided by the informant and go over the name with the informant to are what should go in the first name field, the middle name field and the surname
EDR Devel	oper
_	aper death certificate does not have separate boxes for the names of the decedent's EDR may have separate fields for first, middle, surname, and surname suffix.
When the no	ame screen appears, display the following at the top of the screen until all the name impleted.
have	suggested that you print out the name as provided to you by the informant and the informant check the spelling of names before entering the name into the puter.
	ere appears to be more than one spelling of any name provided and the correct ing cannot be verified, use the most common spelling.
When compa	leting the first name entry box or the middle name entry box, the following message up.
IF Y	OU NEED HELP, CHECK THE APPROPRIATE BOX BELOW:
	 ☐ Help on multiple first or middle names ☐ Initials ☐ Religious names and titles ☐ No first or middle names

If the first help box is checked, the following instruction appears:

Multiple first or middle names

If the informant indicates two first names separated by a space, such as "Billy Ray Carter," verify that "Ray" is part of the first name and is not a middle name.

Enter the two first names with a blank space between them.

If several middle names are given, enter all with a space between the names.

If the second help box is checked, the following instruction appears:

Initials

If the informant indicates that the person uses a first initial such as "E. Charles Jones," try to obtain the whole first name.

If the name can be obtained enter the whole first name. If not, enter just the initial followed by a period.

If the informant indicates two initials and a surname such as "H.S. Green," determine if these are a first and middle initial, or two first initials with no middle name or initial. Try to obtain the whole name(s).

If the names can be obtained, enter the whole names in the appropriate spaces. If there are no whole names then enter the initials in the appropriate spaces. Each initial should be followed by a period.

If the third help box is checked, the following instruction appears:

Religious names and titles

If there is a title preceding the name, such as "Doctor," do not enter the title in any of the name fields.

For religious names such as "Brother John Francis," enter "Brother John" in the first name field.

If the fourth help box is checked, the following instruction appears:

No first or middle names

If the name is unknown, leave the first and middle name fields blank and enter only the surname.

When the surname entry box is being completed, the following message should pop up:

IF YOU NEED HELP, CHECK THE APPROPRIATE BOX BELOW:

Multiple surnames
Unknown surname

Special characters in surnames
Surname suffixes

If the first help box is checked, the following instruction appears:

Multiple surnames

If more than one surname is given separated by a hyphen, enter exactly as given with the hyphen. If there is more than one surname and no hyphen, enter the two names with a space between them.

If the second help box is checked, the following instruction appears:

Unknown surname

If the surname is unknown, enter "unknown" in the surname field and leave the other fields blank.

If the third help box is checked, the following instruction appears:

Special characters in surnames

If the surname has a space or apostrophe following prefixes, such as Mac Pherson or O'Toole, enter as given with the space or apostrophe.

If the fourth help box is checked, the following instruction appears:

Surname suffixes

Suffixes and generation identifiers are to be entered in the suffix field.

PROCESSING VARIABLES:

NAME DESCRIPTION VALUES	
FGNAME First name Alpha characters FMNAME Middle name Alpha characters FLNAME Surname Alpha characters FSUFF Surname suffix Alpha characters	

EDITS:

Before the record is transmitted to the State

BOTH ELECTRONIC AND PAPER RECORDS

All name fields must contain English alphabetic characters and punctuation characters.

STATE FILE CONSIDERATIONS

It is recommended that states keep name information in as detailed a format as possible. See the recommended electronic format below. States may want to design their paper certificate or the instructions to facilitate the separation of first names, middle names, and surnames. For data collected on paper records, keying instructions need to be the same as those for the electronic record.

NCHS TRANSMISSION FILE

NCHS only uses the father's last name or surname. This field may be sent for all records, but it is required for female decedents and any male decedents with different last names than their fathers.

Eliminate any punctuation characters after initials.

VARIABLES:

NAME	LENGTH	TYPE	<u>VALUES</u>
FLNAME	50	Alpha character string	Alpha characters

Transmitted to NCHS for NDI application only.

EDI TRANSMISSION:

No standards set yet.

Item Title: **PLACE OF DEATH**

Item Number: 14

Description: The physical location where the decedent died.

Source of Information:

Preferred Source: Funeral Director

Other Acceptable Sources: Pronouncer

Certifying Physician

Medical Examiner or Coroner

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

The place where death is pronounced should be considered the place where death occurred.

If the place of death is not known and the body was found in the State, enter the place where the body was found as the place of death.

If death occurred in a hospital, then check one of the boxes in the space titled IF DEATH OCCURRED IN A HOSPITAL

If death did not occur in a hospital, check one of the boxes in the space titled IF DEATH OCCURRED SOMEWHERE OTHER THAN A HOSPITAL. If the "Other (Specify)" box is checked, print or type the place where the death occurred on the line next to the "Other (Specify)" box.

FOR AN ELECTRONIC RECORD:

EDR developer

The place death occurred is to be chosen from a menu list partitioned on if death occurred in a hospital or elsewhere. The following instruction should appear when this item is to be completed.

The place where death is pronounced should be considered the place where death occurred.

If the place of death is not known and the body was found in the State, enter the place where the body was found as the place of death.

Place of death menu:	
Death occurred in	a hospital.
	Inpatient Emergency Room /Outpatient DOA (dead on arrival)
Death did not occ	ur in a hospital.
	Decedent's home Hospice facility Nursing home/Long term care facility Other (specify)
If the "Other (Specify)" box is checked, appear.	then a place to record the other place of death should
Please enter the p	lace where the death occurred.
Place of death:	

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
DPLACE	Place of death	1 2 2	Inpatient Emergency room/Outpatient Dead on arrival
		3 4	Decedent's home
		5 6	Hospice facility Nursing home/Long term care facility
		7 9	Other Unknown

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORD

Electronic record must contain one of the valid responses indicated above. The item cannot be left blank. If blank, a query screen (same as entry screen) appears. The record cannot be filed or printed with this item blank.

PAPER RECORD

Paper records filed with this field blank are queried. If no response to query, the code for "Other (Specify)" is assigned.

State edits of data file prior to NCHS transmission

Must be a valid code (see below).

Item cannot be blank.

STATE FILE CONSIDERATIONS

States will have to record literal entries in order to print certified copies from the electronic file. States may elect to code the "Other (Specify)" entries for statistical purposes.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
DPLACE	1	Numeric character string	1, 2, 3, 4, 5, 6, 7, 9

EDITRANSMISSION:

No standards set yet.

Item Titles: FACILITY NAME

CITY, TOWN, STATE, AND ZIP CODE

COUNTY

Item Numbers: 15, 16, 17

Description: The geographic location where the death occurred.

Source of Information:

Preferred Source: Funeral Director
Other Acceptable Sources: Pronouncer

Certifying Physician

Medical Examiner or Coroner

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director, Pronouncer, Certifying Physician, Medical Examiner or Coroner

For item 15, print or type the name of the institution where the decedent died. If the decedent did not die in an institution, print or type the street and number of the building (if at a building) where the decedent died.

For item 16, print or type the name of the city and State where the institution is located or of the address given in item 15, then print or type the Zip code.

For item 17, print or type the name of the county in which the institution or address given in item 15 is located.

FOR AN ELECTRONIC RECORD:

EDR Developer

The EDR system should contain a master table of all institutions where a death might occur. This would include at a minimum, hospitals, nursing homes, long term care facilities, and hospice facilities.

When the name of an institution is entered, the entry should be compared to the master table, and if found, the required information for items 16 and 17 should be entered automatically and then move to the next item.

Data entry should be set up in the order below. When each item is to be completed a screen with specific instructions should appear. The instructions are listed below:

Instructions for item 15 (Name of the institution).

- If the death occurred in an institution, enter the name of the institution.
- If death did not occur in an institution, leave blank and tab to item 16.

If an institution is named, the master table is examined to obtain the information for items 16 and 17. If the institution is located, the information is entered automatically and the next item to be completed appears.

If the institution is not located in the table, the following message should appear:

•	The name of the institution entered above is not listed in the master table of institutions, please complete the items below.
•	To have the institution added to the table, contact at
	ms to be entered for non-institution deaths or deaths where the institution is not in the master ble.
	1. Building number
	2. Name of the "street"
	3. "Street" designator
	4. Name of the city or town
	5. State of the above address
	6. Zip code of the above address

Instructions for items 15, 16, and 17 (non-institution deaths)
These instructions should appear when the specific item is being completed.

7. County of the above address

Instructions for "Building number"

• Leave this blank if decedent did not die in a building.

Instructions for "Name of street"

• If the "street" name has a direction as a prefix, enter the prefix in front of the street name. If the "street" name has a direction after the name, enter the direction after the name.

Examples: South Main Street. Enter the name as South Main.

Walker Street NW. Enter the name as Walker NW.

Instructions for "Street designator"

• Examples of the street designator are words like Street, Avenue, Road, Circle, Court etc.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u> <u>DEFINITION</u>
DINSTI	Institution	Literal
DSTNUM	Street number	
DSTNAME	Street name	Literal
DSTDESIG	Street designator	
DNAME	City or town name	Literal
DSTATE	State	See Appendix D
DZIP9	Zip code	
COD	County	See Appendix C

TRANSLATIONS Response mapping (examples)

Response	Maps to values
City/Town Name	FIPS 55-3 five digit code (Appendix C)
County Name	FIPS 6-4 three digit codes (Appendix C)
State Name	FIPS 5-2 two character codes (Appendix D)

EDITS:

Before the record is transmitted to the State

The name of the county is compared to a list of counties for the State where the death occurred to identify and correct spelling errors.

If the county is not listed, an error message will appear that reads:

The county where death occ	curred is not a valid	county for this S	state.
Please re-enter the county _			

STATE FILE CONSIDERATIONS

It is recommended that States keep this information in as detailed a format as possible. See the recommended electronic format below. For data collected on paper records keying instructions need to reflect the detail of the electronic record. States may elect to code cities and institutions for quality control and statistical purposes. Coding of counties is required. States should keep the literal entries in order to be able to print certified copies. Data fields of sufficient size should be reserved for this purpose. States may wish to collect zip code to the ninth digit when known rather than just five digits. See suggested list below:

DESCRIPTION	NAME	LENGTH
Institution	DINSTI	30
Street number	DSTNUM	10
Street name	DSTNAME	50
Street designator	DSTDESIG	10
City or town name	DNAME	28
State name	DSTATEL	28
Zip code	DZIP9	9
County	DCOUNTY	28

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	<u>LENGTH</u>	TYPE	<u>VALUES</u>
COD	3	Numeric	Appendix C
DSTATE	2	Alphabetic	Appendix D

EDI TRANSMISSION:

No standards set yet.

Item Title:	METHOD OF DISPOSITION			
Item Number:	18			
Description:	Method of final disposition of the deceased (if known)			
Source of Information:				
Preferred Source: Informant				
INSTRUCTIONS				
FOR A PAPER RECORD:				
Funeral Director				
Response is based on wishes of the next of kin or informant.				
Check the appropriate box (see below). If the box labeled "Other" is chosen, print the method of disposition.				
	Burial Cremation Donation Entombment Removal from State Other (Specify)			

FOR AN ELECTRONIC RECORD:

EDR Developer

Method of disposition is to be selected from the menu below.

	Method of Disposition		
		Burial	
		Cremation	
		Donation	
		Entombment	
		Removal from State	
		Other	
If the "other	" respo	onse is selected, a place to enter the "other" method of disposition appears.	
Please describe the other type of disposition.			
	Other (specify)		

PROCESSING VARIABLES:

<u>NAME</u>	<u>DESCRIPTION</u>	<u>VALUES</u>	<u>DEFINITION</u>
DISP	Method of disposition	B C D E R O U	Burial Cremation Donation Entombment Removal from State Other Unknown
DISPL	Method of disposition	alpha characters	Literal entry for "other specify" response

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORD

Electronic record must contain one of the responses indicated above. If not, query screen appears before record can be printed or filed. Same screen as entry screen appears and

indicates that one of the categories below must be selected before the record can be printed or filed.

PAPER RECORD

Records filed with this field blank are queried. If no response to query, assign the "Unknown" code.

State edits of data file prior to NCHS transmission

Must be a valid code (see below). If multiple methods are reported, a single response should be selected for transmission to NCHS. Order of preference from most preferred to least is as follows: burial, cremation, donation, entombment, removal from State, other.

STATE FILE CONSIDERATIONS

States may opt to electronically record the "Other (specify)" methods. This will be needed if certified copies are to be issued from the electronic file. It is recommended that this be a 15-character field and each of the methods be stored as literals, then coded to "other" for transmission.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
DISP	1	Alpha character string	B, C, D, E, R, O, U

EDI TRANSMISSION:

No standards set yet.

Item Titles: DATE PRONOUNCED DEAD

TIME PRONOUNCED DEAD

Item Numbers: 24 & 25

Descriptions: Month, day and year decedent was pronounced dead.

Hour and minute decedent was pronounced dead.

Source of Information:

Preferred Source: Pronouncer

Other Acceptable Source: Certifying Physician, Medical Examiner, or Coroner

INSTRUCTIONS

FOR A PAPER RECORD:

Pronouncer, Certifying Physician, Medical Examiner, or Coroner

If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer reports the pronounced date and time. In all other cases, the certifying physician, medical examiner, or coroner reports the date and time the person is pronounced dead.

Print or type the month (spelled out), day, and four-digit year of death.

Print or type the hour and minute of death using a 24-hour clock.

FOR AN ELECTRONIC RECORD:

EDR Developer

If the facility uses a separate pronouncer or other person to indicate that death has taken place with another person more familiar with the case completing the remainder of the medical portion of the death certificate, the pronouncer reports the pronounced date and time. In all other cases, the certifying physician, medical examiner, or coroner reports the date and time the person is pronounced dead.

It is proposed that Date Pronounced Dead be a three-field entry with the month, day, and year entered in separate fields. There would be no drop down menu from which to select year, month or day, and no defaults.

Date Pronounced Dead

Month	pronounced dead	
	•	

When the month is to be entered, the following instruction should appear.

Enter the FULL name of the month.

Day pronounced dead	
Year pronounced dead	l

It is proposed that the Time Pronounced Dead be a single-field entry. There would be no drop down menu to select hours and minutes.

Hour and minute pronounced dead_____

When the hour is to be entered, the following prompt should appear:

Use a 24-hour clock.

PROCESSING VARIABLES:

DESCRIPTION	<u>VALUES</u>	DEFINITION
Year pronounced dead	4-digit year	must be less than or equal to system year.
Month pronounced dead	January February March April May June July August September October November December	
Day pronounced dead	01-31 01-29 01-31 01-30	If January If February If March If April
	Year pronounced dead Month pronounced dead	Month pronounced dead Month pronounced dead January February March April May June July August September October November December Day pronounced dead 01-31 01-29 01-31

01-31	If May
01-30	If June
01-31	If July
01-31	If August
01-30	If September
01-31	If October
01-30	If November
01-31	If December

TD Time pronounced dead 0000-2359

01

0001-2400 (see edits)

EDITS:

Before the record is transmitted to the State

**Please note: Pronouncement may occur well after the actual date and time of death but cannot occur before death. Edits will check that pronounced dates and times do not precede actual dates and times.

Some facilities may use a 0001-2400 range in lieu of the 0000-2359 range. The only difference between these systems is in how the beginning of the new day, midnight (or 12:00 am using the 12-hour clock) to 59 seconds after midnight (12:00:59 am) is represented. For medical facilities, the commonly used sequence is:

2359 (11:59 pm)

0000 (12:00 am)

0001 (12:01 am)

However, for the military (but not necessarily military medical institutions) the sequence is:

2359 (11:59 pm)

2400 (12:00 am)

0001 (12:01 am).

The new day begins at 0000 or 2400 (midnight) (0001=1 minute after midnight, etc.).

Date and time fields cannot be left blank.

Misspellings will be automatically corrected.

If month is February and day is 29, year should be a leap year.

If edits fail for any of the above edits, all the date fields are displayed and the error identified. The pronouncer, certifying physician, medical examiner, or coroner must correct the error

before the record can be filed or printed. In a paper document, try to correct the error. If no response is received for month or day, use 9's for the unknown dates or time.

For comparative purposes, a new field consisting of a combination of the three date fields should be formed to compare the actual or presumed Date of Death field (when completed) with the Date Pronounced Dead. Use the format YYYYMMDD. If the number for pronounced date is greater than or equal to the actual or presumed date, the edit passes. If not, the edit fails. If the numbers are equal, a similar comparison needs to be done for the Time Pronounced Dead and the actual or presumed Time of Death. If the time pronounced dead is greater (later) than or equal to the actual or presumed time of death, the edit passes. If not, the edit fails.

If the pronouncer is different from the certifying physician, medical examiner, or coroner, provide a mechanism for feedback to the pronouncer.

States need to edit year field to be sure it is the correct year for the file being submitted. States also need to edit the date fields to be sure they are earlier than or equal to the date the record was registered or filed.

SAMPLE ERROR MESSAGE AND QUERY SCREEN

One of the date entries is incorrect or inconsistent with other date entries. Please review and make any necessary changes.

Item Number	Field	Entry	Comments
29	Month	September	
	Day	31	day is greater than 30
29	Year	2003	
30	Time	1748	
24	Month	September	
24	Day	30	
24	Year	2002	Pronounced dead prior to
			actual death
25	Time	1748	

STATE DATA FILE CONSIDERATIONS

Although the paper document does not have separate fields for each element of the date or time, it is recommended that the date be entered and stored as three separate fields, and the time be entered and stored as a single separate field.

If states elect to use a database system that has an option of storing dates as "date type variables," the system must meet the criteria listed under transmission.

TRANSLATIONS:

States will need to translate the written months into numeric values as follows:

January	01
February	02
March	03
April	04
May	05
June	06
July	07
August	08
September	09
October	10
November	11
December	12

Times of 2400 should be converted to 0000 at the State.

NCHS TRANSMISSION FILE

Data will not be transmitted to NCHS.

DATE OF DEATH Item Titles: TIME OF DEATH Item Number: 29 & 30 Description: Actual or presumed Date of Death Actual or presumed Time of Death Source of Information: Certifying Physician, Medical Examiner, or Coroner INSTRUCTIONS FOR A PAPER RECORD: Physician/Coroner Print or type the month (spelled out), day, and four-digit year of death. Print or type the hour and minute of death using a 24-hour clock. If the exact date or time of death is unknown, enter the approximate date. Estimates may be provided with "Approx." placed before the time. FOR AN ELECTRONIC RECORD: **EDR Developer** It is proposed that Date of Death be a four-field entry with the month, day, and year being entered in separate fields. An additional field to indicate any modifiers to the date of death such as "presumed" would be completed prior to entering the date of death. There will be no menus for selecting the year, month, or day of death. List of modifiers for the actual or presumed date of death Please select the appropriate modifier for the date of death about to be entered. Actual date of death П Approximate date of death Presumed date of death

Court determined date of death

П

Month of deatl	n
Day of death _	
Year of death	

It is proposed that the Time of Death be a two-field entry with hour and minutes entered in one field and a modifier in the other field.

List of modifiers for the actual or presumed time of death

Please select the appropriate modifier for the time of death about to be entered.

Actual time of death
Approximate time of death
Presumed time of death
Court determined time of death
Unknown time of death

If "Unknown" is selected, skip to the next item and leave the hour and minute field blank.

Hour and minute of death (Use a 24-hour clock) _____

PROCESSING VARIABLES:

NAME	DESCRIPTION	<u>VALUES</u>	DEFINITION
DOD_YR	Year of death	4-digit year	must be less than or equal to system year.
DOD_MO	Month of death	January February March April May June July August September October November December Unknown	
DOD_DY	Day of death	01-31	If January

01-29	If February
01-31	If March
01-30	If April
01-31	If May
01-30	If June
01-31	If July
01-31	If August
01-30	If September
01-31	If October
01-30	If November
01-31	If December
99	Unknown

TOD Time of death 0000-2359 or 0001-2400 9999 Unknown

EDITS:

Before the record is transmitted to the State

Some facilities may use a 0001-2400 range in lieu of the 0000-2359 range. The only difference between these systems is in how the beginning of the new day, midnight (or 12:00 am using the 12-hour clock) to 59 seconds after midnight (12:00:59 am) is represented. For medical facilities, the commonly used sequence is:

2359 (11:59 pm) 0000 (12:00 am) 0001 (12:01 am)

However, for the military (but not necessarily military medical institutions) the sequence is:

2359 (11:59 pm) 2400 (12:00 am) 0001 (12:01 am).

Entry	<u>Values</u>
Month	January, February, March, April May, June, July, August, September October, November, December
Day	January 1-31 February 1-29 March 1-31 April 1-30

May 1-31 June 1-30 July 1-31 August 1-31 September 1-30 October 1-31 November 1-30 December 1-31

Year Must be less than or equal to system year

Time 0000-2400 9999

If any of the edits fail, an error screen will appear that shows all the date and time information entered and a comment on invalid entries. These errors must be corrected before the record can be submitted or printed.

The modifier field must be completed. If blank, an error screen shows the entry screen with a sentence that reads, "Please select one of these choices."

Misspellings will be automatically corrected.

If month is February and day is 29, year must be a leap year.

States need to edit the year field to be sure it is the correct year for the file being submitted.

States also need to compare the Date of Death fields to be sure it is earlier or equal to the date the record was registered or filed.

STATE FILE CONSIDERATIONS:

While the paper document does not have separate fields for each element of the date and time, it is recommended that the date be entered and stored as four separate fields. The fourth field is for the modifier described above. Similarly, the Time of Death would be kept in two fields; the second is for the modifier. Modifiers are to be kept only at the State level for legal purposes and for the purpose of issuing certified copies from the electronic file.

If States elect to use a database system that has an option of storing dates as "date type variables," then the system must meet the criteria listed under transmission standards.

NCHS TRANSMISSION FILE

VARIABLES:

NAMES	LENGTH	TYPE	<u>VALUES</u>
DOD YR	4	Numeric character string or "date type"	4 digit year
DOD_MO	2	Numeric character string or "date type"	01-12, 99
DOD_DY	2	Numeric character string or "date type"	0-31 (based on MO), 99
TOD	4	Numeric character string or "date type"	0000-2359, 9999

TRANSLATIONS:

States will need to translate the written months into numeric values as follows:

January	01
February	02
March	03
April	04
May	05
June	06
July	07
August	80
September	09
October	10
November	11
December	12
Unknown	99

States will also need to convert times of 2400 to 0000 before transmitting data to NCHS.

EDI TRANSMISSION:

HL 7 Transmission standards will be followed.

Format ----- YYYY[MM[DD[HH[mm]]]]

Year must be fully represented with four digits.

Software that stores dates as "date type" must be year 2000 compliant and capable of producing the date in the YYYY..... format and capable of producing messages in the HL7 EDI format.

Item Title: CAUSE OF DEATH

Item Number: 32

Description: Causes of death are diseases, abnormalities, injuries, or

poisonings that contributed directly or indirectly to death.

Source of Information:

Certifying Physician, Medical Examiner, or Coroner

INSTRUCTIONS

FOR A PAPER RECORD:

Physician/Medical Examiner/Coroner

The cause-of-death section consists of two parts. Part I is for reporting a chain of events leading directly to death, with the immediate cause of death (the final disease, injury, or complication directly causing death) on line a and the underlying cause of death (the disease or injury that initiated the chain of events that led directly and inevitably to death) on the lowest used line. Part II is for reporting all other significant diseases, conditions, or injuries that contributed to death but which did not result in the underlying cause of death given in Part I. The cause-of-death information should be your best medical opinion. A condition can be listed as "probable" even if it has not been definitively diagnosed.

It provides important personal information about the decedent and about the circumstances and cause of death. Information on cause of death is important to the family to bring closure, peace-of-mind, and to document the exact cause of death. Cause of death is also used for medical and epidemiological research on disease etiology and evaluating the effectiveness of diagnostic and therapeutic techniques. It is a measure of health status at local, state, national, and international levels.

The medical examiner/coroner investigates deaths that are unexpected, unexplained, or if an injury or poisoning was involved. State laws provide guidelines for when a medical examiner/coroner must be notified. In the case of deaths known or suspected to have resulted from injury or poisoning, report the death to the medical examiner/coroner as required by State law. The medical examiner/coroner will either complete the cause-of-death section of the death certificate or waive that responsibility. If the medical examiner/coroner does not accept the case, then the certifier will need to complete the cause-of-death section.

General instructions for completing cause of death

(For an expanded set of instructions, refer to the State vital statistics office, the tutorial at http://www.theNAME.org, handbooks and other resources at http://www.cdc.gov/nchs/about/major/dvs/handbk.htm, or NCHS, Room 820, 6525 Belcrest Road, Hyattsville, Maryland 20782).

- Cause-of-death information should be your best medical opinion.
- List only one condition per line in Part I. Additional lines may be added as needed.
- Each condition in Part I should cause the condition above it.
- Abbreviations and parentheses should be avoided in reporting causes of death.
- Provide the best estimate of the interval between the presumed onset of each condition and death.
- ♦ The original death certificate should be amended if additional medical information or autopsy findings become available that would change the cause of death originally reported.
- For deaths caused by injury or poisoning, complete only if the medical examiner or coroner instructs you to do so.
- The terminal event (e.g., cardiac arrest or respiratory arrest) should not be used. You should report the causes of the terminal event (e.g., cardiac arrest due to coronary artery atherosclerosis or cardiac arrest due to blunt impact to chest).
- ♦ If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (e.g., renal failure due to Type I diabetes mellitus).
- When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected (e.g., primary well-differentiated squamous cell carcinoma, lung, left upper lobe).
- Always report the fatal injury (e.g., stab wound of chest), the trauma (e.g., transection of subclavian vein), and impairment of function (e.g., air embolism).
- ♦ In Part II, report all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.

FOR AN ELECTRONIC RECORD:

EDR Developer

When the cause-of-death section of the electronic death certificate is opened or accessed, the first screen to appear should read as follows:

A death certificate is a permanent record of the fact of death of an individual. It provides important personal information about the decedent and about the circumstances and cause of death. Information on cause of death is important to the family to bring closure, peace-of-mind, and to document the exact cause of death. Cause of death is also used for medical and epidemiological research on disease etiology and evaluating the effectiveness of

diagnostic and therapeutic techniques. It is a measure of health status at local, state, national, and international levels.

Physician's responsibility

The physician's primary responsibility in completing the cause-of-death section is to report to the best of his or her knowledge, based upon available information, the causal chain that led to the death. The causal chain should begin with the cause that was closest to the time of death and work backwards to the initiating condition, which is called the underlying cause of death. For example, the physician might report a death for which staphylococcus pneumonia occurs closest to the time of death; however the physician also reports that the pneumonia is due to carcinoma metastatic to both lungs, which in turn, is due to poorly differentiated adenocarcinoma, unknown primary site.

Medical examiner/coroner's responsibility

The medical examiner/coroner investigates deaths that are unexpected, unexplained, or if an injury or poisoning was involved. State laws provide guidelines for when a medical examiner/coroner must be notified. In the case of deaths known or suspected to have resulted from injury or poisoning, report the death to the medical examiner/coroner as required by State law. The medical examiner/coroner will either complete the cause-of-death section of the death certificate or waive that responsibility. If the medical examiner/coroner does not accept the case, then the certifier will need to complete the cause-of-death section.

<u>General instructions for completing cause of death</u> (For an expanded set of instructions, click on help)

- **♦** Cause-of-death information should be your best medical opinion.
- ♦ List only one condition per line in Part I. Additional lines may be added as needed.
- **♦** Each condition in Part I should cause the condition above it.
- **♦** Abbreviations and parentheses should be avoided in reporting causes of death.
- **♦** Provide the best estimate of the interval between the presumed onset of each condition and death.
- ♦ The original death certificate should be amended if additional medical information or autopsy findings become available that would change the cause of death originally reported.
- For deaths caused by injury or poisoning, complete only if the medical examiner or coroner instructs you to do so.
- The terminal event (e.g., cardiac arrest or respiratory arrest) should not be used. You should report the causes of the terminal event (e.g., cardiac arrest due to coronary artery atherosclerosis or cardiac arrest due to blunt impact to chest).
- ♦ If an organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure is listed as a cause of death, always report its etiology on the line(s) beneath it (e.g., renal failure due to Type I diabetes mellitus).

- ♦ When indicating neoplasms as a cause of death, include the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of neoplasm, and 5) part or lobe of organ affected (e.g., primary well-differentiated squamous cell carcinoma, lung, left upper lobe).
- ♦ Always report the fatal injury (e.g., stab wound of chest), the trauma (e.g., transection of subclavian vein), and impairment of function (e.g., air embolism).
- ♦ In Part II, report all diseases or conditions contributing to death that were not reported in the chain of events in Part I and that did not result in the underlying cause of death.
- ♦ If two or more possible sequences resulted in death, or if two conditions seem to have added together, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.
- ♦ If you have never completed a death certificate or need a refresher, click on Help for additional assistance and examples of properly completed cause-of-death statements.

On medical examiner (ME), coroner, and physician entry screens of the EDC, it is imperative that the physician viewing the screen be able to see, at minimum, the same prompts and formatting as those physicians using the paper version of the 2003 revision of the U.S. Standard Certificate of Death (as shown below). These medical certifiers need to be able to see that they will be completing both Parts I and II of the death certificate. The physicians completing cause of death must enter medical conditions using their own terminology (PICK LISTS FOR CAUSES ARE NOT ALLOWED). The EDC provides the opportunity to provide additional space and instructions; pick lists and other techniques may be used for fields other than cause of death.

CAUSE OF DEATH (See instructions and examples) 32. PART I. Enter the chain of events diseases, injuries, or complications that directly caused the death. DO NOT enter terminal events such as cardiac arrest, respiratory arrest, or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE.					
IMMEDIATE CAUSE (Final disease or condition resulting in death) >	a.				
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the UNDERLYING CAUSE (disease or injury that initiated the events resulting in death) LAST	b.	Due to (or as a consequence of):			
	c.	Due to (or as a consequence of):	 		
	d.	Due to (or as a consequence of):			
PART II. Enter other <u>significant conditions</u>	contributi	ng to death but not resulting in the underlying cause given in PART I.			

Each page should include a context sensitive progress bar (or mouse-over or some alternative pop-up) that provides an instruction or definition as the cursor moves from item to item. When

the cursor moves to the cause-of-death boxes representing Part I of the standard certificate of death, the progress bar or other alternative should have a status message that says:

Provide a description of the sequence of causes resulting in death in these entry boxes, starting with the most recent condition. Click on Help for examples and assistance.

When cursor is on the entry box representing information collected on Part II of the certificate of death, the status message on the progress bar should read:

Report conditions that pre-existed or co-existed and contributed to death, but did not result in the cause reported in the lowest line used in Part I, as reported above. Click on Help for examples and assistance.

When the cursor is on an entry box for the "approximate interval between onset and death," the status message on the progress bar should read:

Time interval between presumed onset of the condition and the date of death. Click on Help for additional information.

INFORMATION THAT SHOULD BE INCLUDED IN THE HELP FUNCTION

The following shows the structure and content of the Help Section. When the user clicks on Help from an item, the Help screen that appears should show the section of Help that is relevant to that item as well as the index of the Help Section that would permit them to navigate elsewhere within the Help. This will provide assistance for the item in question as well as letting them know that the additional topics are addressed in Help.

[Certifier- Guidance on getting to help should be prominent on every screen; within the help section, the index should be prominent:]

Index of Help Section:

Introduction to completing a cause-of-death statement
Examples of properly completed cause-of-death statements
Detailed instructions
Glossary of terms
Possible solutions to common problems in death certification
Uncertainty

Elderly deaths
Infant deaths
Avoid ambiguity

References

Approximate interval between onset and death

Introduction to completing a cause-of-death statement

A death certificate is a permanent record of an individual's death. One purpose of the death certificate is to obtain a simple description of the sequence or process leading to death rather than a record describing all medical conditions present at death.

Causes of death on the death certificate represent a medical opinion that might vary among individual physicians. In signing the death certificate, the physician, medical examiner, or coroner certifies that, in his/her medical opinion, the individual died from the reported causes of death. The certifier's opinion and confidence in that opinion are based upon his/her training, knowledge of medicine, available medical history, symptoms, diagnostic tests, and available autopsy results for the decedent. Even if extensive information is available to the certifier, causes of death may be difficult to determine, so the certifier may indicate uncertainty by qualifying the causes on the death certificate.

Cause-of-death data is important for surveillance, research, design of public health and medical interventions, and funding decisions for research and development. The death certificate is also a legal document used in settling estates.

Examples of properly completed cause-of-death statements

The following are examples of properly completed death certificates:

CAUSE OF DEATH (See instructions and examples) 32. PART I. Enter the chain of events diseases, injuries, or complications that directly caused the death. DO NOT enter terminal events such as cardiac arrest, respiratory						
arrest, or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE.						
IMMEDIATE CAUSE (Final disease or condition					3.6	
resulting in death) >	a. Rupture of my	ocardium			Minutes	
Sequentially list conditions, if any, leading to the cause listed on	Due to (or as a conse	quence of):			!	
line a. Enter the UNDERLYING CAUSE (disease or injury	b. Acute myoca	rdial infarction			6 days	
that initiated the events resulting in death) LAST	Due to (or as a conse	6 days				
c. Coronary artery thrombosis						
Due to (or as a consequence of):						
d. Atherosclerotic coronary artery disease						
PART II. Enter other significant conditions contributing to death but not resulting in the underlying cause given in PART I. 33. WAS AN AUTOPSY PERFORMED?						
	s □ No					
Diabetes, Chronic obstructive pulmonary disease, smoking 34. WERE AUTOPSY FINDINGS AVAILA CAUSE OF DEATH? ■ Yes □ No						
35. DID TOBACCO USE CONTRIBUTE TO)	36. IF FEMALE	II.	37. MANNER OF	DEATH	
DEATH? ■ Yes □ Probably □ No □ Unknown		■ Not pregnant within past year □ Pregnant at time of death □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before deatl □ Unknown if pregnant within the past year	h	■ Natural □ Accident □ Suicide	☐ Homicide ☐ Pending investigation ☐ Could not be determined	

		s that dir	EDEATH (See instructions and examples) ectly caused the death. DO NOT enter terminal events such as card	iac arrest, respiratory			Approximate Interval: Onset to death
ariest, or vertificatal libilitation	in without showing the ethology. D	O NOT AL	DILVIALE.				
IMMEDIATE CAUSE (Final disease or condition							5.1
resulting in death) > Sequentially list conditions,	a. Acute renal fa						5 days
if any, leading to the cause listed on line a. Enter the UNDERLYING Hyperosmolar nonketotic coma							8 days
CAUSE (disease or injury that initiated the events resulting in death) LAST	Due to (or as a consec						1
	c. Non-insulin-de		lent diabetes mellitus				15 years
		querioe ory					
PART II. Enter other significant conditions	d. contributing to death but not result	ting in the	underlying cause given in PART I.	33. WAS AN AUTOPS	SY PERF	ORMED?	1
Hypertension, Athero	sclerotic coronar	/ arte	ry disease		s D N		ABLE TO COMPLETE THE
	•			CAUSE OF DEATH?		s N	
35. DID TOBACCO USE CONTRIBUTE TO DEATH?			lot pregnant within past year		_		F DEATH
☐ Yes ☐ Probably ■ No ☐ Unknown			Pregnant at time of death lot pregnant, but pregnant within 42 days of death lot pregnant, but pregnant 43 days to 1 year before death			Natural Accident Suicide	☐ Homicide ☐ Pending investigation ☐ Could not be determined
		(Jnknown if pregnant within the past year				
	diseases, injuries, or complications	s that dir	DEATH (See instructions and examples) ectly caused the death. DO NOT enter terminal events such as card	diac arrest, respiratory			Approximate Interval: Onset to death
arrest, or ventricular fibrillatio	n without showing the etiology. D	O NOT AB	BREVIATE.				
IMMEDIATE CAUSE (Final							
disease or condition resulting in death) >	a. Carbon mono						Unknown
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the UNDERLYING	Due to (or as a consec						1
CAUSE (disease or injury that initiated the events	b. Innalation of a		obile exhaust fumes				!
resulting in death) LAST	С.						
	Due to (or as a consec	quence of):					
PART II. Enter other <u>significant conditions</u>	d. contributing to death but not resu	ting in the	underlying cause given in PART I.	33. WAS AN AUTOPS	SY PERF	ORMED?	!
					s 🗆 N		
Cancer of stomach				34. WERE AUTOPSY CAUSE OF DEATH?		SS AVAIL S □ N	ABLE TO COMPLETE THE lo
35. DID TOBACCO USE CONTRIBUTE TO DEATH?		36. IF FE	MALE ot pregnant within past year	<u> </u>	37. M	ANNER O	F DEATH
☐ Yes ☐ Probably ☐ No ■ Unknown		□ F	Pregnant at time of death ot pregnant, but pregnant within 42 days of death			□ Natural □ Homicide □ Accident □ Pending investigation	
		□ N	lot pregnant, but pregnant 43 days to 1 year before death Inknown if pregnant within the past year		•	Suicide	☐ Could not be determined
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month)	39. TIME OF INJURY		40. PLACE OF INJURY (e.g., Decedent's home; const	truction site; restaurant; v	wooded a	ırea)	41. INJURY AT WORK?
August 15, 2003					□ Yes ■ No		
42. LOCATION OF INJURY: State: Missouri City or Town: Alexandria							
·					Code: 63141-2314		
43. DESCRIBE HOW INJURY OC	CURRED:					44. IF T SPECII	RANSPORTATION INJURY, FY:
Inhalad exhaust from	automobile onclo	ead in	narane				iver/Operator assenger
I male de extraces from accomostic enclosed in garage						□ Pe	edestrian hther (Specify):

CAUSE OF DEATH (See instructions and examples) 32. PART I. Enter the chain of events diseases, injuries, or complications that directly caused the death. DO NOT enter terminal events such as cardiac arrest, respiratory arrest, or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE.					
IMMEDIATE CAUSE (Final disease or condition resulting in death) >	a. Cardiac tampona		15 minutes		
CAUSE (disease of injury	Due to (or as a consequence b. Perforation of he	art			20 minutes
that initiated the events resulting in death) LAST	c. Shotgun wound to Due to (or as a consequence	o thorax			20 minutes
	d.	• /			
PART II. Enter other <u>significant conditions co</u>	SY PERFORMED?				
			34. WERE AUTOPSY CAUSE OF DEATH?	FINDINGS AVAIL Yes N	ABLE TO COMPLETE THE lo
35. DID TOBACCO USE CONTRIBUTE TO DEATH? Yes Probably No Unknown		Not pregnant, but pregnant within 42 days of death		37. MANNER O Natural Accident Suicide	■ Homicide
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month)	39. TIME OF INJURY	40. PLACE OF INJURY (e.g., Decedent's home; const	ruction site; restaurant; v	vooded area)	41. INJURY AT WORK?
August 20, 2003	Approx. 2100	Neighbor's home			□ Yes ■ No
42. LOCATION OF INJURY: State: Alabama City or Town: Columbus					
Street & Number: 3129 Discus Avenue Apartment No: Zip Code: 35487-0					
43. DESCRIBE HOW INJURY OCCURRED: 43. DESCRIBE HOW INJURY OCCURRED: 44. IF TRANS SPECIFY: □ Driver/O □ Passer □ Pedestr □ Other ()					

CAUSE OF DEATH (See instructions and examples) 32. PART I. Enter the chain of events diseases, injuries, or complications that directly caused the death. DO NOT enter terminal events such as cardiac arrest, respiratory arrest, or ventricular fibrillation without showing the etiology. DO NOT ABBREVIATE.						Approximate Interval: Onset to death
IMMEDIATE CAUSE (Final disease or condition resulting in death) >	a. Aspiration pne	2 days				
Sequentially list conditions, if any, leading to the cause listed on line a. Enter the UNDERLYING CAUSE (disease or injury	Due to (or as a consect b. Complications	7 weeks				
that initiated the events resulting in death) LAST	c. Blunt force in	juries)			7 weeks
	Due to (or as a consequence of): d. Motor vehicle accident					
PART II. Enter other <u>significant conditions contributing to death</u> but not resulting in the underlying cause given in PART I. 33. WAS AN AUTOPSY PERFORMED? Yes No						
				34. WERE AUTOPSY CAUSE OF DEATH?	■ Yes □	•
35. DID TOBACCO USE CONTRIBUTE TO DEATH? ☐ Yes ☐ Probably ■ No ☐ Unknown			IMALE ot pregnant within past year regnant at time of death ot pregnant, but pregnant within 42 days of death lot pregnant, but pregnant within 42 days of death lot pregnant, but pregnant 43 days to 1 year before deatl	n	37. MANNER □ Natural ■ Accide □ Suicide	☐ Homicide nt ☐ Pending investigation
38. DATE OF INJURY (Mo/Day/Yr) (Spell Month)	39. TIME OF INJURY		40. PLACE OF INJURY (e.g., Decedent's home; cons	struction site; restaurant; v	vooded area)	41. INJURY AT WORK?
December 13, 2003 Approx. 1700 road side near state highway				□ Yes ■ No		
42. LOCATION OF INJURY: State: California City or Town: Foggy						
Street & Number: mile marker 17 on state route 46A Apartment No: Zip Code:						
43. DESCRIBE HOW INJURY OCCURRED: 44. IF TRA SPECIFY:						TRANSPORTATION INJURY, CIFY:
Decedent driver of van, ran off road into tree Decedent driver of van, ran off road into tree Decedent driver of van, ran off road into tree Other (Specify):						Passenger Pedestrian

Detailed instructions

- **Cause-of-death information should be your best medical opinion.**
- ♦ List only one condition per line in Part I. Additional lines may be added if necessary.
- **Each condition in Part I should cause the condition above it.**
- **♦** Abbreviations and parentheses should be avoided in reporting causes of death.
- ♦ Provide the best estimate of the interval between the presumed onset of each condition and death. The terms "approximately" or "unknown" may be used. Do not leave the interval blank; if unknown, indicate that it is unknown.
- ♦ The original death certificate should be amended by the certifying physician (if additional medical information or autopsy findings become available that would change the cause of death originally reported) by immediately reporting the revised cause of death to the State Vital Records Office.
- ♦ Report each disease, abnormality, injury, or poisoning that you believe adversely affected the decedent. A condition can be listed as "probable" even if it has not been definitively diagnosed.

- A complete sequence should be reported in Part I that explains why the patient died. The sequence may be an etiological or pathological sequence as well as a sequence in which an earlier condition is believed to have prepared the way for a subsequent cause by damage to tissues or impairment of function.
- No entry is necessary on lines (b), (c), and (d) if a single cause of death reported on line (a) describes completely the train of events resulting in death.
- ♦ If two or more possible sequences resulted in death, report in Part I the one that, in your opinion, most directly caused death. Report in Part II the other conditions or diseases.
- A specific cause of death should be reported in the last entry in Part I so there is no ambiguity about the etiology of this cause.
- ♦ Conditions or diseases in Part II should contribute to death but not result in the last entry in Part I.
- ♦ Mechanistic terminal events such as respiratory arrest, asystole, cardiac arrest, cardio-respiratory arrest, ventricular fibrillation, and electromechanical dissociation should not be the only condition included in the cause-of-death statement and are unlikely to be the underlying cause.
- ♦ Always report an etiology for organ system failure such as congestive heart failure, hepatic failure, renal failure, or respiratory failure on the lines beneath it.
- ♦ If, in your opinion, the use of alcohol, tobacco, other substance by the decedent, or a recent pregnancy or injury caused or contributed to death, then this condition should be reported.
- **♦** A primary site and/or histological type should be specified for neoplasms or specify that site and type are unknown.
- ♦ Deaths known or suspected as having been caused by injury or poisoning should be reported to the medical examiner or coroner, and you will only need to complete the death certificate if the medical examiner or coroner instructs you to do so.
- ♦ For deaths resulting from injuries, always report the fatal injury event, the trauma, and the impairment of function.

Glossary of terms

Causes of death: The causes of death to be entered on the medical certificate of cause of death are all those diseases, morbid conditions or injuries which either resulted in or contributed to death and the circumstances of the accident or violence which produced any such injuries.

Underlying cause of death: the disease or injury that initiated the chain of morbid events that led directly to death.

Immediate cause of death: the disease, injury, or complication directly causing death. The interval between this condition and death is equal to or less than that between any other condition and death in Part I.

Intermediate cause of death: a disease, injury, or complication that occurs between the onset of the underlying cause and the immediate cause of death in the sequence of conditions reported in Part I of the death certificate.

Due to (or as a consequence of): apply to etiological or pathological sequences as well as to sequences in which an earlier condition is believed to have prepared the way for a subsequent cause by damage to tissues or impairment of function

Possible solutions to common problems in death certification

Uncertainty:

Often several acceptable ways of writing a cause-of-death statement exist. Optimally, a certifier will be able to provide a simple description of the process leading to death that is etiologically clear and to be confident that this is the correct sequence of causes. However, realistically, description of the process is sometimes difficult because the certifier is not certain.

In this case, the certifier should think through the causes about which he/she is confident and what possible etiologies could have resulted in these conditions. The certifier should select the causes that are suspected to have been involved and use words such as "probable" or "presumed" to indicate that the description provided is not completely certain. If the initiating condition reported on the death certificate could have arisen from a pre-existing condition but the certifier cannot determine the etiology, he/she should state that the etiology is unknown, undetermined, or unspecified, so it is clear that the certifier did not have enough information to provide even a qualified etiology. Reporting a cause of death as unknown should be a last resort.

Elderly deaths:

When preparing a cause-of-death statement for an elderly decedent, the causes should present a clear and distinct etiological sequence, if possible. Causes of death on the death certificate should not include terms such as senescence, old age, infirmity, and advanced age because they have little value for public health or medical research. Age is recorded elsewhere on the death certificate. When malnutrition is involved, the certifier should consider if other medical conditions could have led to malnutrition.

The death certificate and the classification of diseases are not designed to capture multiple organ/system failure. When a number of conditions or multiple organ/system failure resulted in death, the physician, medical examiner, or coroner should choose a single

sequence to describe the process leading to death and list the other conditions in Part II of the certification section. "Multiple system failure" could be included as an "other significant condition" but also specify the systems involved to ensure that the information is captured. In other instances, conditions listed in Part II of the death certificate may include causes that resulted from the underlying cause but which did not fit into the sequence resulting in death.

If any potentially lethal medical conditions are known but cannot be cited as part of the sequence leading to death, they should be listed as other significant conditions.

If the certifier cannot determine a descriptive sequence of causes of death despite carefully considering all information available, the medical examiner or coroner should be consulted about conducting an investigation or providing assistance in completing the medical certification.

Infant deaths:

When preparing a cause-of-death statement for an infant death, the causes should present a clear and distinct etiological sequence, if possible. Causes of death on the death certificate should not include terms such as prematurity without explaining the etiology because they have little value for public health or medical research.

When a number of conditions or multiple organ/system failure resulted in death, the physician, medical examiner, or coroner should choose a single sequence to describe the process leading to death and list the other conditions in Part II of the certification section. "Multiple system failure" could be included as an "other significant condition" but also specify the systems involved to ensure that the information is captured. Maternal conditions may have initiated or affected the sequence that resulted in an infant death. These maternal conditions should be reported in the cause-of-death statement in addition to the infant causes (e.g., Hyaline membrane disease due to prematurity, 28 weeks due to placental abruption due to blunt trauma to mother's abdomen).

When SIDS is suspected, a complete investigation should be conducted, typically by a medical examiner or coroner. If the infant is under 1 year of age, no cause of death is determined after scene investigation, clinical history is reviewed, and a complete autopsy is performed, then the death can be reported as Sudden infant death syndrome.

Avoid ambiguity:

Most certifiers will find themselves, at some point, in the circumstance in which they are unable to provide a simple description of the process of death. In this situation, the certifier should try to provide a clear sequence, qualify the causes about which he/she is uncertain, and be able to explain the certification chosen.

When conditions such as the following are reported, information about the etiology should be reported if possible:

Abscess Coagulopathy Malnutrition

Abdominal hemorrhage Compression fracture Metabolic encephalopathy

Acute myocardial infarction Congestive heart failure Multi-organ failure

Adhesions Convulsions Multi-system organ failure Adult respiratory distress syndrome Decubiti **Myocardial infarction**

Altered mental status **Dehydration Necrotizing soft-tissue infection** Open (or closed) head injury Anemia Dementia (when not otherwise

Anoxia specified) **Pancytopenia**

Anoxic encephalopathy Diarrhea Perforated gallbladder

Arrhythmia Disseminated intravascular Peritonitis coagulopathy Pleural effusions Ascites

Aspiration Dysrhythmia Pneumonia

Atrial fibrillation End-stage liver disease **Pulmonary** arrest Bacteremia End-stage renal disease Pulmonary edema Bedridden Epidural hematoma Pulmonary embolism **Biliary obstruction** Exsanguination Pulmonary insufficiency

Bowel obstruction Failure to thrive Renal failure **Brain injury** Fracture Respiratory arrest

Brain stem herniation Seizures Gangrene Carcinogenesis Gastrointestinal hemorrhage Sepsis Septic shock Carcinomatosis Heart failure Shock Cardiac arrest Hemothorax

Starvation Cardiac dysrhythmia Hepatic failure

Cardiomyopathy Subdural hematoma Hepatorenal syndrome Sudden death

Cardiopulmonary arrest Hyperglycemia

Cellulitis Subarachnoid hemorrhage Hyperkalemia

Cerebrovascular accident Thrombocytopenia Hyponatremia Cerebellar tonsillar herniation **Uncal herniation** Hypotension Cerebral edema Urinary tract infection

Hypovolemic shock Chronic bedridden state Ventricular fibrillation **Immunosuppression** Cirrhosis Ventricular tachycardia **Increased intracranial pressure** Volume depletion

Intracranial hemorrhage

If the certifier is unable to determine the etiology of a process such as those shown above, the process must be qualified as being of an unknown, undetermined, probable, presumed, or unspecified etiology so it is clear that a distinct etiology was not inadvertently or carelessly omitted.

The following conditions and types of death might seem to be specific but when the medical history is examined further, the conditions may be found to be complications of an injury or poisoning (possibly occurring long ago):

Exsanguination **Asphyxia** Open reduction of fracture Pulmonary emboli **Bolus** Fall Seizure disorder Choking Fracture

Sepsis Hip fracture

Drug or alcohol overdose/drug or Subarachnoid hemorrhage alcohol abuse Hyperthermia Subdural hematoma

Epidural hematoma Hypothermia Thermal burns/chemical burns Hip fracture

Is it possible that the underlying cause of death was the result of an injury or poisoning? If it might be, check with the medical examiner/coroner to find out if the death should be reported to him/her.

When indicating neoplasms as a cause of death indicate the following: 1) primary site or that the primary site is unknown, 2) benign or malignant, 3) cell type or that the cell type is unknown, 4) grade of a neoplasm, and 5) part or lobe of an organ affected. For example, a well-differentiated squamous cell carcinoma, lung, left upper lobe.

References

For detailed information on how to complete the medical certification section of the death certificate, you may refer to:

- ♦ The Medical Cause of Death Manual edited by Randy Hanzlick: can be ordered from the College of American Pathologists (800-323-4040 ext. 7531 for information and credit card orders). The product code number is B260.
- ♦ Cause-of-Death Statements and Certification of Natural and Unnatural Deaths edited by Randy Hanzlick: can be ordered from the College of American Pathologists (800-323-4040 ext. 7531 for information and credit card orders). The product code number is BK7261.
- **♦** Tutorial information available at http://www.TheNAME.org
 - (Poorly written cause-of-death statement at http://www.thename.org/CauseDeath/screen2.htm)
- **♦** State resources.
- ♦ NCHS' Medical Examiners' and Coroners' Handbook on Death Registration and Fetal Death Reporting (available from NCHS or at http://www.cdc.gov/nchs/data/hb me.pdf).
- ♦ NCHS' Physicians' Handbook on Medical Certification of Death (available from NCHS or at http://www.cdc.gov/nchs/data/hb cod.pdf).
- **♦** Laminated cards (available from NCHS or at http://www.cdc.gov/nchs/about/major/dvs/handbk.htm).

Approximate interval between onset and death

Record the interval between the presumed onset of the condition (not the diagnosis of the condition) and the date of death. This should be entered for all conditions in Part I. These intervals usually are established by the physician on the basis of available information. In some cases the interval will have to be estimated. If the time of onset is entirely unknown, state that the interval is "Unknown." Do not leave these items blank.

This information is useful in coding certain diseases and also provides a useful check on the accuracy of the reported sequence of conditions.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITIONS
CODIa	Info reported on line a, part I	Literal	
CODIb	Info reported on line b, part I	Literal	
CODIc	Info reported on line c, part I	Literal	
CODId	Info reported on line d, part I	Literal	
8/2/2001			

INTIa Duration line a, part I Lit	eral
INTIb Duration line b, part I Lit	eral
INTIc Duration line c, part I Lit	eral
INTId Duration line d, part I Lit	eral

The cause information will be put through the automated software for processing cause-of-death data. Information on the input file for SuperMICAR, MICAR100, and TRANSAX will be forthcoming.

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORD

The electronic death certificate can be made more useful by providing some more immediate edit checks based on literal entries. Below are some specifications.

1) <u>Unacceptable causes</u>. An edit that flags the following as unacceptable causes if they are the only cause reported or are reported on the lowest line of the certification: respiratory arrest, RAR, resp arrest, asystole, cardiac arrest, CAR, cardio-respiratory arrest, cardiac pul arrest, cardiac pulmonary arrest, cardiopulmonary arrest, CPAR, ventricular fibrillation, VF, electrical mechanical dissociation, EMD, and electromechanical dissociation.

The edit message should be: Mechanistic terminal events such as the last entry preferably should not be either the only cause or underlying cause in a cause-of-death statement. Please enter the medical conditions that led to this terminal event.

2) <u>Spellcheck</u>. Include an automatic spelling checker (see Appendix K for words that can be included in a spelling dictionary)

3) <u>Abbreviations and parentheses</u>. If there is an abbreviation or parentheses in the cause-of-death statement, provide a message that neither is good practice and please specify what is meant. It would be desirable to customize abbreviations so that the computer would ask if the certifier meant x,y, or specify. Providing possible terms using the same abbreviations would a) illustrate why using abbreviations is confusing and b) lessen the work the certifier needs to do to correct the entry. The abbreviations, shown below, are from NCHS Instruction Manual Part 2b, Instructions for Classifying Multiple Causes of Death, 2000. Abbreviations should not be automatically replaced.

The edit message should be: Please do not use abbreviations to report cause of death. We think that the full term for (e.g., AAA) is (e.g., abdominal aortic aneurysm)? Indicate which term is correct if multiple meanings are possible, or specify what you meant by the abbreviation if we have not suggested the correct full term. Thank you.

AAA	abdominal aortic aneurysm		fibrillation; acid fast		mellitus
AAS	aortic arch syndrome	AFB	acid-fast bacillus	AOM	acute otitis media
AAT	alpha-antitrypsin	AFI	amaurotic familial idiocy	AP	angina pectoris; anterior
AAV	AIDS-associated virus	AGG	agammaglobulinemia		and posterior repair;
AB	abortion; asthmatic	AGL	acute granulocytic leukemia		artificial pneumothorax;
	bronchitis	AGN	acute glomerulonephritis		anterior pituitary
ABD	abdomen	AGS	adrenogenital syndrome	A&P	anterior and posterior repair
ABE	acute bacterial endocarditis	AHA	acquired hemolytic anemia;	APC	auricular premature
ABS	acute brain syndrome		autoimmune hemolytic		contraction; Acetylsalicylic
ACA	adenocarcinoma		anemia		acid, Acetophenetidin, and
ACD	arteriosclerotic coronary	AHD	arteriosclerotic heart disease		caffeine
	disease; absolute			APE	acute pulmonary edema;
	cardiac dullness	AHHD	arteriosclerotic		anterior pituitary extract
ACH	adrenal cortical hormone		hypertensive heart disease	APH	antepartum hemorrhage
ACT	acute coronary thrombosis	AHG	anti-hemophilic globulin	AR	aortic regurgitation
ACTH	adrenocorticotrophic		deficiency	ARC	AIDS-related complex
	hormone	AHLE	acute hemorrhagic	ARF	acute respiratory failure
ACVD	arteriosclerotic		leukoencephalitis		
	cardiovascular disease	ΑI	aortic insufficiency;	ARM	artificial rupture of
AD	auris dextra (right ear);		additional information		membranes
	addiction, drug; adenoidal	AIDS	acquired immunodeficiency	ARV	AIDS-related virus
	degeneration; atrio dextro		syndrome	AS	arteriosclerotic;
	(rt. atrium)	AKA	above knee amputation		arteriosclerosis;
ADEM	acute disseminated	ALL	acute lymphocytic leukemia		aortic stenosis; auris
	encephalomyelitis	ALS	amyotrophic lateral sclerosis		sinestra (left ear)
ADH	antidiuretic hormone	AMI	acute myocardial infarction	ASA	acetylsalicylic acid (aspirin)
ADS	antibody deficiency	AML	acute myelocytic leukemia	ASAD	arteriosclerotic artery
	syndrome	ANS	arteriolonephrosclerosis		disease
AEG	air encephalogram	AOD	arterial occlusive disease	ASCD	arteriosclerotic coronary
AF	auricular or atrial	AODM	adult onset diabetes		disease

heart disease B&B bronchoscopy and biopsy CHA Congenital hypoplastic ancmia CHB Complete heart block Cardiovascular disease Cardiovascular disease Cardiovascular heart Cardiovascular heart Cardiovascular heart Cardiovascular heart Cardiovascular renal Cardiovascular disease Cardiovascular disea	ASCHD arteriosclerotic coronary	asthma; basilar artery	CGN chronic glomerulonephritis
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disease BUN blood, urea, and nitrogen test bilateral vas ligation SAPVD arteriosclerotic peripheral S&W Baldy-Webster suspension CNS central nervous system (uterine) CO carbon monoxide COAD c			
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	coronary sclerosis; cesarean	DUI	driving under influence	GAS generalized arteriosclerosis
	section; cerebro-spinal	DVT	deep vein thrombosis	GB gallbladder; Guillain-Barre
	cerebral spinal fluid	DWI	driving while intoxicated	syndrome
	chronic subdural hematoma	DX	dislocation; diagnosis;	GC gonococcus; gonorrhea;
	cerebrospinal meningitis		disease	general circulation (systemic)
	cerebral thrombosis; coronary	EBV	Epstein-Barr virus	GI gastrointestinal
	thrombosis	ECCE	extracapsular cataract	GIT gastrointestinal tract
	congenital thymic dysplasia	EGG	extraction	GOK God only knows
	cause unknown	ECG	electrocardiogram	GSW gunshot wound
CUC	chronic ulcerative colitis	ECT	electric convulsive therapy	GTT glucose tolerance test
CUP	cystoscopy, urogram,	EDC	expected date of	gtt drop
CUR	pyelogram (retro)	EEE	confinement	GU genitourinary; gastric ulcer GVHR graft versus host reaction
COK	cystocele, urethrocele, rectocele	EEG	Eastern equine encephalitis electroencephalogram	GYN gynecology
CV	cardiovascular;	EFE	endocardial fibroelastosis	HA headache
CV	cerebrovascular	EGL	eosinophilic granuloma of	HAA hepatitis associated antigen
CVA	cerebral vascular accident	LOL	lung	HASCVR hypertensive
	cident cerebral vascular	EH	enlarged heart; essential	arteriosclerotic
CVIIC	accident	LII	hypertension	cardiovascular renal
CVD	cardiovascular disease	EIOA	excessive intake of alcohol	disease
	cardiovascular heart disease	EKC	epidemic	HASVD hypertensive
CVI	cardiovascular insufficiency;		keratoconjunctivitis	arteriosclerotic vascular
	cerebral vascular	EKG	electrocardiogram	disease
	insufficiency	EKP	epikeratoprosthesis	HB hemoglobin; heart block
CVRD	•	ELF	elective low forceps	HBP high blood pressure
CWP	coal worker's	EMC	encephalomyocarditis	HC Huntington's chorea
	pneumoconiosis	EMD	electromechanical	HCT hematocrit
CX	cervix		dissociation	HCVD hypertensive cardiovascular
DA	degenerative arthritis	EMF	endomyocardial fibrosis	disease
DBI	Phenformin hydrochloride	EMG	electromyogram	HCVRD hypertensive cardiovascular
D&C	dilation and curettage	EN	erythema nodosum	renal disease
DCR	dacrocystorhinostomy	ENT	ear, nose, and throat	HD Hodgkin's disease; heart
D&D	drilling and drainage;	EP	ectopic pregnancy	disease
	debridement and dressing	ER	emergency room	HDN hemolytic disease of newborn
D&E	dilation and evacuation	ERS	evacuation of retained	HDS herniated disc syndrome
DFU	dead fetus in utero		secundines	HF heart failure; hayfever
DIC	disseminated intravascular	EST	electric shock therapy	HGB;Hgb hemoglobin
	coagulation		alcohol	HHD hypertensive heart disease
DILD	diffuse infiltrative lung	EUA	exam under anesthesia	HIV human immunodeficiency
DID	disease	EWB	estrogen withdrawal	virus
DIP	distal interphalangeal joint;	ED	bleeding	HMD hyaline membrane disease
	desquamative interstitial	FB FBS	foreign body fasting blood sugar	HN ₂ Nitrogen Mustard HNP herniated nucleus pulposus
DJD	pneumonia degenerative joint disease	гвз Fe	symbol for iron	HNP herniated nucleus pulposus H/O history of
DJD	diabetes mellitus	FGD	fatal granulomatous disease	HPN hypertension
DMT	dimethyltriptamine	FHS	fetal heart sounds	HPVD hypertensive pulmonary
DOA	dead on arrival	FHT	fetal heart tone	vascular disease
DOPS	diffuse obstructive	FLSA		HRE high-resolution
DOLD	pulmonary syndrome	FME	full-mouth extraction	electro-cardiology
DPT	diphtheria, pertussis,	FS	frozen section; fracture site	HS herpes simplex; Hurler's
<i>D</i> 11	tetanus vaccine	FT	full term	syndrome
DR	diabetic retinopathy	FTA	fluorescent Treponemal	HTLV-III/LAV human T-cell
DS	Down's syndrome		antibody test	lymphotropic
DT	due to; delirium tremens	5FU	Fluorouracil	virus-III/
D/T	delirium tremens; due to	FUB	functional uterine bleeding	lymphadenopathy-
DU	diagnosis unknown;		fulguration	associated virus
	duodenal ulcer	FUO	fever unknown origin	HTLV-3 human T-cell
DUB	dysfunctional uterine	FX	fracture	lymphotropic virus-III
	bleeding	FYI	for your information	HTLV-III human T-cell

lymphotropio virus III	IVP intravenous pyelogram	adamamatasis
lymphotropic virus -III HVD hypertensive vascular	13 8	adenomatosis MF myocardial failure;
HVD hypertensive vascular disease	IVSD intraventricular septal defect IVU intravenous urethrography	myocardial fibrosis; mycosis
Hx history of	C 1 3	
<u> </u>	IWMI inferior wall myocardial	fungoides MGN membranous
IADH inappropriate antidiuretic hormone	infarction JBE Japanese B encephalitis	
	1 1	Glomerulonephritis
IASD interatrial septal defect	KFS Klippel-Feil syndrome KS Klinefelter's syndrome	MIIN maggive hangtic nearegic
ICCE intracapsular cataract	<u> </u>	MHN massive hepatic necrosis
extraction	KUB kidney, ureter, bladder K-W Kimmelstiel-Wilson disease	MI myocardial infarction; mitral
ICD intrauterine contraceptive		insufficiency
device	or syndrome	MID multi-infarct dementia
I&D infectious disease; incision	LAY laparotomy	MLC myelomonocytic leukemia,
and drainage	LAV lymphadenopathy-associated	chronic
IDA iron deficiency anemia	virus	MM malignant melanoma;
IDDM type 1 diabetes	LAV/ lymphadenopathy-	multiple myeloma
IH infectious hepatitis	associated	MMOA mandible, maxillary,
IHD ischemic heart disease	HTLV-III virus/Human T-cell	odontectomy,
IHSS idiopathic hypertrophic	lymphotrophic virus-III	alveolectomy
subaortic stenosis	LBBB left bundle branch block	MOD mode of death; moment of
ILD ischemic leg disease	LBNA lysis bladder neck	death
IM intramuscular;	adhesions	MPC meperidine, promethazine,
intramedullary; infectious	LBW low birth weight	chlorpromazine
mononucleosis	LBWI low birth weight infant	MS multiple sclerosis; mitral
IMPP intermittent positive pressure	LCA left coronary artery	stenosis
INAD infantile neuroaxonal	LDH lactic dehydrogenase	MT malignant teratoma
dystrophy	LE lupus erythematosus; lower	MUA myelogram
INC incomplete	extremity; left eye	MVR mitral valve regurgitation
INE infantile necrotizing	LKS liver, kidney, spleen	NACD no anatomical cause of
encephalomylopathy	LLL left lower lobe	death
INF infection; infected; infantile;	LMA left mentoanterior (position	NCA neurocirculatory asthenia
infarction	of fetus)	NDI nephrogenic diabetes
INH Isoniazid; inhalation	LMCAT left middle cerebral artery	insipidus
INS idiopathic nephrotic	thrombosis	NFI no further information
syndrome	LML left mesiolateral; left	NFTD normal full-term delivery
IO intestinal obstruction	mediolateral (episiotomy)	NH ₃ symbol for ammonia
IOH idiopathic orthostatic	LMP last menstrual period; left	NIDDM type 2 diabetes
hypotension	mento-posterior (position of	NMI no more information
IPD inflammatory pelvic disease	fetus)	NPD Niemann-Pick disease
IPP intermittent positive pressure	LN lupus nephritis	NSD normal spontaneous
IRDS idiopathic respiratory distress	LOA left occipitoanterior	delivery; nonsurgical
syndrome	LOMCS left otitis media chronic	delivery
IRHD inactive rheumatic heart	Serous	NSR normal sinus rhythm; nasal
disease	LP lumbar puncture	submucous resection
ISD interatrial septal defect	LRI lower respiratory infection	NTG nontoxic goiter
ITP idiopathic thrombocytopenic	LS lumbosacral;lymphosarcoma	NTN nephrotoxic nephritis
purpura	LSD lysergic acid diethylamide	N&V nausea and vomiting
IU intrauterine	LSK liver, spleen, kidney	NVD nausea, vomiting, diarrhea
IUCD intrauterine contraceptive	LSO left salpingo-oophorectomy	OA osteoarthritis
device	LTB laryngotracheobronchitis	OAD obstructive airway disease
IUD intrauterine device	LUL left upper lobe	OB obstetrical
(contraceptive); intrauterine	LVF left ventricular failure	OBS organic brain syndrome
death	LVH left ventricular hypertrophy	OBST obstetrical
IUP intrauterine pregnancy	MBD minimal brain damage	OD oculus dexter (right eye);
IVC intravenous cholangiography;	MD muscular dystrophy; manic	overdose; occupational
inferior vena cava	depressive; myocardial	disease
IVCC intravascular consumption	damage	OHD organic heart disease
coagulopathy	MDA methylene	OM otitis media
IVD intervertebral disc	dioxyamphetamine	OMI old myocardial infarction
IVH intraventricular hemorrhage	MEA multiple endocrine	OMS organic mental syndrome
8/2/2001		

ORIF	open reduction, internal	POC	product of conception		thrombosis
OKII	fixation		point (or portal) of entry	RMLE	
OS	oculus sinister (left eye);	PP	postpartum	14.122	episiotomy
	occipitosacral (fetal		purified protein derivative test	RNA	ribonucleic acid
	position)		for tuberculosis	RND	radical neck dissection
OT	occupational therapy; old	PPH	postpartum hemorrhage	R/O	rule out
	TB	PPLC	pleuropneumonia-like	RSA	reticulum cell sarcoma
OU	oculus uterque (each eye);		organism	RSR	regular sinus rhythm
	both eyes	PPS	postpump syndrome	Rt	right
PA	pericious anemia; paralysis	PPT	precipitated; prolonged	RT	recreational therapy; right
	agitans; pulmonary artery;	DD 01	prothrombin time	RTA	renal tubular acidosis
DAG	peripheral arterio sclerosis	PRO	M premature rupture of	RV	right ventricle
PAC	premature auricular	DT	membranes		right ventricular hypertrophy
	contraction; phenacetin, aspirin, caffeine	PT	paroxysmal tachycardia;	RVT RX	renal vein thrombosis
PAF	paroxysmal auricular		pneumothorax; prothrombin time	KΛ	drugs <u>or</u> other therapy <u>or</u> treatment
1 AI	fibrillation	РΤΔ	prior to admission; persistent	þ	without
PAOD		11/1	truncus arteriosus	P SA	sarcoma; secondary anemia
11102	disease; peripheral	PTC	plasma thromboplastin		subacute combined
	arteriosclerosis occlusive		component	51102	degeneration
	disease	PU	peptic ulcer	SBE	subacute bacterial
PAP	primary atypical pneumonia	PUD	peptic ulcer disease;		endocarditis
PAS	pulmonary artery stenosis		pulmonary disease	SBO	small bowel obstruction
PAT	pregnancy at term;	PUO	pyrexia of unknown origin	SC	sickle cell
	paroxysmal auricular	P&V	pyloroplasty and vagotomy	SCC	squamous cell carcinoma
	tachycardia	PVC	premature ventricular	SCI	Subcoma insulin; spinal cord
Pb	chemical symbol for lead		contraction	~-	injury
PCD	polycystic disease	PVD	peripheral vascular disease;	SD	spontaneous delivery; septal
PCF	passive congestive failure	D3.71	pulmonary vascular disease		sudden death
PCP	pentachlorophenol;	PVI	peripheral vascular	SDAT	senile dementia, Alzheimer's
	pneumocystis carinii	PVT	insufficiency	SDII	type
PCT	pneumonia porphyria cutanea tarda	PVI	paroxysmal ventricular tachycardia	SDII	sudden death in infancy sudden death syndrome
PCV	polycythemia vera	PVS	premature ventricular systole	SF	scarlet fever
PDA	patent ductus arteriosus	1 45	(contraction)	SGA	small for gestational age
PE	pulmonary embolism; pleural	PWI	posterior wall infarction	SH	serum hepatitis
	effusion; pulmonary edema		I posterior wall myocardial	SI	saline injection
PEG	pneumoencephalography		infarction	SIADI	
	pre-eclamptic toxemia	PX	pneumothorax		antidiuretic hormone
PG	pregnant; prostaglandin	R	right	SICD	sudden infant crib death
PGH	pituitary growth hormone	RA	rheumatoid arthritis; right	SID	sudden infant death
PH	past history; prostatic		atrium; right auricle	SIDS	sudden infant death syndrome
	hyertrophy; pulmonary	RAD		SLC	short leg cast
	hypertension	RAI	radioactive iodine		systemic lupus erythematosus;
	pulmonary infarction		3 right bundle branch block		Saint Louis encephalitis
	pelvic inflammatory disease;	RBC	red blood cells	SMR	submucous resection
-	pro-lapsed intervertebral disc	RCA	right coronary artery	SNB	scalene node biopsy
	oulmonary interstitial	RCS	reticulum cell sarcoma	SO or	1 0 1
	emphysema proximal interphalangeal joint	RD	Raynaud's disease; respiratory disease	SOB SOM	shortness of breath secretory otitis media
	phenylketonuria	RDS	respiratory distress syndrome	SOR	suppurative otitis, recurrent
	progressive muscular	RE	regional enteritis	S/P	status post
	lystrophy		radioencephalogram	SPD	sociopathic personality
	posterior myocardial	RF	rheumatic fever		disturbance
	infarction; point of maximum	RHD		SPP	suprapubic prostatectomy
	impulse	RLF	retrolental fibroplasia	SQ	subcutaneous
	periarteritis nodosa;	RLL	right lower lobe	S/R	schizophrenic reaction;
	pneumonia;pyelonephritis		A right middle cerebral artery		sinus rhythm
PO	postoperative	RMC	AT right middle cerebral artery	S/p P/	Γ schizophrenic reaction,
0/2/20	0.1				

					1 4 5 2 5 6 1 5 1
		UC	ulcerative colitis	VR	valve replacement
		UP	ureteropelvic	VSD	ventricular septal defect
SSKI sa	aturated solution	UPJ	ureteropelvic junction	VT	ventricular tachycardia
po	otassium iodide	URI	upper respiratory infection	WBC	white blood cell
-		UTI	urinary tract infection	WC	whooping cough
2012 30	2		vincristine, amethopterine,	WE	Western encephalomyelitis
STB sti	illborn		6-mercaptopurine, and		Wolfe-Parkinson-White
				**1 **	
	erological test for syphilis		prednisone	ME	syndrome
		VB	vinblastine	YF	yellow fever
-		VC	vincristine	ZE	Zollinger-Ellison (syndrome)
	1	VD	venereal disease	#	fracture
SUDI si	udden unexplained death	VDRL	venereal disease research lab	'	minute
of	f an infant	VEE	Venezuelan equine	"	second(s)
SUID su	udden unexpected infant		encephalomyelitis	9	decreased
		VF	ventricular fibrillation	8	increased; elevated
		VH	vaginal hysterectomy; viral	ÿ	without
	spontaneous vaginal		hepatitis	J	without
			vas ligation	00	
			viomycin	00	
-				11	secondary to
T&A to	2		vagotomy and pyloroplasty		
	2		ventricular premature	00	
	otal abdominal		contractions	11 to	secondary to
	ysterectomy				
TAL to	endon achilles				
le	engthening				
TAO T	riacetyloleandomycin				
	ntibiotic); thromboangiitis				
	literans				
	otal anomalous pulmonary				
	enous return				
	hrombocytopenia absent				
	adius (syndrome)				
	etanus anti-toxin				
	uberculosis;				
	racheobronchitis				
TBC,Tbc	tuberculosis				
TBLC	term birth living child				
TCI	transient cerebral				
	ischemia				
	tracheo-esophageal fistula				
	tetralogy of Fallot				
	ransposition great vessels				
	ricuspid insufficiency				
	ransient ischemic attack				
	ransient ischemic episode				
	-				
	ubal ligation				
-	ympanic membrane				
	ubo-ovarian abscess				
	hrombocytopenic purpura				
	ay-Sachs disease				
	hrombotic				
	hrombocytopenic purpura				
	ensurethral incision				
TUR tra	ansurethral resection				
(No	OS) (prostate)				
	ansurethral resection of				
	ostate				
	tal anomalous venous				
	urn				
9/2/2001					

4) <u>Rare cause</u>. If a rare cause of death is on the death certificate, provide an automatic query stating: The reported cause is one of the causes that State Health Departments always try to verify, either because the cause is rarely reported on a death certificate or because it may present threats to public health in the United States. Then ask, Was this the cause of death that the certifier intended to enter?

The diagnosis then needs to be confirmed by the certifier. It is strongly recommended by NCHS/CDC that the State vital statistics program notify, as soon as possible, the state health officer (or designee) and the state epidemiologist of validated rare causes of death. For all cases, a notation of confirmation should be recorded on a copy of the certificate that is sent to the NCHS, whether confirmed electronically or by traditional means. Correspondence between NCHS and the State will still be needed, so that we ensure that all appropriate parties are aware that a rare cause has been reported.

The following list of infrequent and rare causes is from NCHS Instruction Manual Part 2a, Instructions for classifying the underlying cause of death, 2001 (the list will be updated in the 2002 manual):

A00 Cholera A01 Typhoid and paratyphoid fevers Botulism (botulism, infant botulism, wound botulism) A05.1 A07.0-.2,.8-.9 Other protozoal intestinal diseases, excluding coccidiosis A20 Plague Tularemia A21 A22 Anthrax A23 Brucellosis A24.0 Glanders A24.1-.4 Melioidosis A25 Rat-bite fever A27 Leptospirosis A30 Leprosy Tetanus neonatorum A33 A34 Obstetrical tetanus A35 Other tetanus (Tetanus) Diphtheria A36 A37 Whooping cough A44 Bartonellosis Nonvenereal syphyllis A65 Yaws A66 A67 Pinta Relapsing fever A68 Other spirochetal infection A69 A70 Chlamydia psittaci infection (ornithosis) Louse-born typhus due to Rickettsia prowazekii A75.0 A75.1-.9 Other typhus A77.1 Spotted fever due to Rickettsia conorii (Boutonneuse fever) A77.2 Spotted fever due to Rickettsia siberica (North Asian tick fever) A77.3 Spotted fever due to Rickettsia australis (Queensland tick typhus) Other spotted fevers (Other tick-born rickettsioses) A77.8 A77.9 Unspecified spotted fevers (Unspecified tick-born rickettsioses) A78 O fever A79 Other Rickettsioses A80 Acute poliomyelitis A81 Slow virus infections of central nervous system A82 Rabies A84 Tick-born viral encephalitis Arthropod-born viral encephalitis, unspecified (Viral encephalitis transmitted by other and A85.2 unspecified arthropods) A90 Dengue fever A91 Dengue hemmorrhagic fever Other mosquito-born viral fevers A92 Other arthropod-born viral fevers including Oropouche A93 fever, sandfly fever, Colorado tick fever and other specified A94 Unspecified arthropod-born viral fever A95 Yellow fever A96 Arenaviral hemorrhagic fever A98-A99 Other viral hemorrhagic fevers including Crimean-Congo, Omsk, Kyasanur Forest, Ebola virus, Hanta virus B01 Varicella without complication (Chickenpox) Small pox B03 Monkeypox B04

Measles

Rubella

B05

B06

B08.0 Other orthopoxvirus (cowpox and paravaccinia)

B26 Mumps

B33.0 Epidemic myalgia (epidemic pleurodynia)

B50-B54 Malaria B55 Leishmaniasis

B56 African trypanosomiasis (trypanosomiasis)

B57 Chagas' disease (trypanosomiasis)

B65 Schistosomiasis

B66 Other fluke infections (Other trematode infection)

B67 Echinococcosis
B68 Taeniasis
B69 Cysticercosis

B70 Diphyllobothriasis and sparganosis

B71 Other cestode infections B72 Dracunculiasis (Dracontiasis)

B73 Onchocerciasis

B74 Filariasis (Filarial infection)
P35.0 Congenital rubella syndrome
W88-W91 Exposure to radiation

Y36.5 War operation involving nuclear weapons

Causing adverse effects in therapeutic use:

Y58	Bacterial vaccines
Y59.0	Viral vaccines
Y59.1	Rickettsial vaccines
Y59.2	Protozoal vaccines
Y59.3	Immunoglobulin

5) <u>Specificity for cancer</u>. If words indicative of cancer appear on the death certificate (as shown below), ask **Have you specified the site and cell type or if the condition had metastasized? Thank you.** The following list is from Instruction manual part 2g, Data Entry Instructions for the Mortality Medical Indexing, Classification, and Retrieval System (MICAR), 2000.

Alveolar carcinoma Acidophil cancer Angiomyosarcoma Acidophil carcinoma Angiosarcoma Alveolar cancer Adenocarcinoma Alveolar cell cancer Apocrine cancer Adenocarcinomatosis Alveolar cell carcinoma Apocrine carcinoma Adenofibroma Alveolar rhabdomyosarcoma Astroblastoma Adenoid cystic carcinoma Anaplastic adenocarcinoma Astrocytoma Anaplastic astrocytoma Astroglioma Adenoma Anaplastic cancer Basal cell cancer Adenomatous polyp Adenomatous polyposis Anaplastic carcinoma Basal cell carcinoma Adenosarcoma Anaplastic fulminant cancer Basal cell epithelioma Adenosquamous (cell) cancer Anaplastic fulminant carcinoma Basophil adenocarcinoma Adenosquamous (cell) carcinoma Angioblastic meningioma Basophil cancer Aleukemic leukemia Angioblastoma Basophil carcinoma Alveolar adenocarcinoma Angioma Bile duct type cancer

Bile duct type carcinomaEwings sarcomaHygromaC cell cancerEwings tumorHypernephromaC cell carcinomaFamilial polyposisImmunoblastic sarcomaCancerFibroidImmunolymphosarcoma

Fibroid tumor Infiltrating duct adenocarcinoma Carcinoid Carcinoid malignancy Infiltrating duct cancer Fibrolipoma Carcinoid tumor Fibroliposarcoma Infiltrating duct carcinoma Carcinoma Fibroma Infiltrating duct cell cancer Carcinomatosis Fibromyoma Infiltrating duct cell carcinoma Cavernous hemangioma Fibromyosarcoma Infiltrating ductal carcinoma Cavernous lymphangioma Fibromyxolipoma Infiltrating lobular carcinoma Chemodectoma Fibromyxosarcoma Inflammatory cancer

Chemodectoma Fibromyxosarcoma Inflammatory carcer
Cholangiocarcinoma Fibrous histiocytoma Insulinoma

Cholangioma Follicular adenocarcinoma Insuloma Chondrosarcoma Follicular lymphoma Intraductal cancer Chordoma Ganglioglioma Intraductal carcinoma Gardners syndrome Choriocarcinoma Islet cell adenocarcinoma Chorioepithelioma Gastrinoma Islet cell adenoma Chorionic cancer Gastrocarcinoma Islet cell cancer Chorionic carcinoma Germ cell carcinoma Islet cell carcinoma Chromophobe adenocarcinoma Giant cell cancer Kaposi sarcoma Chromophobe adenoma Giant cell carcinoma Kaposis sarcoma

Chromophobe cancer Giant cell leukemia Kasabach Merritt syndrome
Chromophobe carcinoma Glioblastoma Krukenbergs tumor

Clear cell adenocarcinoma Glioblastoma multiforme Large cell anaplastic cancer Congenital leukemia Glioma Large cell anaplastic carcinoma

Craniopharyngioma Gliosarcoma Large cell cancer
Cylindroma Glomangioma Large cell carcinoma
Cystadenocarcinoma Granulocytic leukemia Large cell lymphoma
Dermatofibroma Granulocytic leukemia blast crisis Large cell tumor
Dermatofibrosarcoma Granulosa cell cancer Leiomyosarcoma

Di Guglielmos disease Granulosa cell carcinoma Lesion

Duct cell carcinoma Growth Leucosarcoma Ductal cancer Hemangioendothelioma Leukemia Ductal carcinoma Hemangioma Leukemic crisis Ductal cell carcinoma Hemangiopericytoma Leukemic infiltrate Dukes adenocarcinoma Hemangiosarcoma Leukemic infiltration Dukes cancer Hemoleukemia Leukemic lymphosarcoma

Dysgerminoma Hepatoblastoma Leukolymphosarcoma Eaton lambert syndrome Hepatocarcinoma Leukosarcoma

Embryoma Hepatocellular cancer Linitis plastica
Embryonal adenocarcinoma Hepatocellular carcinoma Lipoblastoma
Embryonal cancer Hepatocholangiocarcinoma Lipoblastomatosis
Embryonal carcinoma Hepatocholangiolitic cancer Lipofibroma
Eosinophil adenocarcinoma Hepatocholangiolitic carcinoma Lipoma

Eosinophil cancer Hepatoma Lipomyosarcoma
Eosinophil carcinoma Histiocytic leukemia Lipomyxoma

Eosinophil carcinoma Ependymoblastoma Histiocytic lymphoma Lipomyxosarcoma Ependymoma Histiocytoma Liposarcoma Epidermoid cancer Hodgkins disease Lobular carcinoma Epidermoid carcinoma Hodgkins disease Lymphangiosarcoma Epidermoid cystic tumor Hodgkins lymphoma Lymphangiosarcoma Lymphatic leukemia Epithelioma Hurthle cell adenocarcinoma

Erythremic myelosis Hurthle cell adenoma Lymphocyte depleted
Erythrocythemia Hurthle cell cancer Lymphocytic leukemia
Erythroleukemia Hurthle cell carcinoma Lymphocytic lymphoma

Lymphocytic lymphosarcoma Lymphogenous leukemia Lymphohistiocytic lymphoma

Lymphoid leukemia Lympholeukemia Lymphoma

Lymphomatous disease Lymphoproliferative disease

Lymphoproliferative disorder Lymphoreticularproliferative disease

Lymphoreticularproliferative

disorder

Lymphoreticulum cell leukemia

Lymphosarcoma

Lymphosarcoma cell leukemia Lymphosarcoma leukemia

Malignancy Mass

Medullary carcinoma Medulloblastoma Megaadenoma Megakaryocytic leukemia

Megakaryocytic myelosclerosis

Megakaryocytoid leukemia Megaloleukemia Meigs syndrome

Melanoma Meningioma Mesenchymoma Mesoepithelioma Mesothelioma Metastases

Metastasis
Microglioma
Mixed cell leukemia
Mixed cell lymphoma
Mixed leukemia
Monocytic leukemia
Monocytoid leukemia
Monoleukemia

Monoleukocytic leukemia

Monomyelocytic leukemia Monomyelogenous leukemia Mucinous adenocarcinoma Mucinous adenofibroma

Mucinous cancer

Mucinous carcinoma Mucinous cystadenocarcinoma

Mucinous cystadenocarcoma Mucinous cystadenoma Mucoepidermoid cancer Mucoepidermoid carcinoma Mucoid cell adenocarcinoma

Multiple myeloma Myelogenous leukemia Myeloid leukemia Myeloleukemia Mveloma

Myeloproliferative disease Myeloproliferative disorder Myeloproliferative syndrome

Myelosis Myoliposarcoma

Myoma Myxofibrosarcoma Myxoliposarcoma

Myxopapillary ependymoma

Myxosarcoma
Neoplasm
Neoplastic disease
Nephroblastoma
Nephroma
Neurilemmoma
Neurilemmosarcoma
Neuroblastoma
Neurofibromatosis
Neurofibrosarcoma

Nodular lymphcytic leukemia

Nodular lymphoma Non Hodgkins lymphoma Non oat cell carcinoma Non small cell carcinoma

Neurogenic sarcoma

Oat cell carcinoma
Oat cell carcinoma
Oligodendroblastoma
Oligodendroglioma
Orchioblastoma
Osteochondrosarcoma
Osteofibrosarcoma
Osteogenic sarcoma
Osteosarcoma
Pancoast syndrome
Pancoast syndrome
Pancoasts syndrome
Pancoasts syndrome
Pancoasts tumor

Papillary adenocarcinoma

Papillary cancer Papillary carcinoma Papillary ependymoma

Papillary serous adenocarcinoma Papillary serous cystadenocarcinoma

Papillary transitional (cell)

carcinoma

Pheochromoblastoma
Pheochromocytoma
Pinealoblastoma
Pinealoma
Pineoblastoma
Pineocytoma
Plasma cell leukemia

Plasma cell myeloma Plasmacytic myeloma Plasmacytoma Polycythemia

Polycythemia rubra vera Polycythemia vera

Polyp Polyposis

Promyelocytic leukemia Pseudofollicular leukemia

Pseudomucinous adenocarcinoma

Pseudomucinous cancer Pseudomucinous carcinoma

Pseudomucinous cystadenocarcinoma Recklinghausens disease Renal cell adenocarcinoma

Renal cell cancer Renal cell carcinoma

Reticularproliferative disease Reticuloendothelial tumor Reticulum cell sarcoma Retinoblastoma Subependymoma Subleukemic leukemia Rhabdomyosarcoma Rhabdosarcoma Synovial sarcoma Round cell cancer T cell leukemia Round cell carcinoma T cell lymphoma Teratoma Sarcoma Sarcomatosis Theca cell cancer Theca cell carcinoma Schilling type monocytic leukemia

Schwannoma Thecoma

Scirrhous carcinoma Thrombocythemia
Seminoma Thrombocytic leukemia

Serous adenocarcinoma Thymoma

Serous adenofibroma Transitional (cell) cancer
Serous cystadenocarcinoma Transitional (cell) carcinoma
Signet cell adenocarcinoma Transitional cell tumor

Sipples syndrome Tumor

Small cell cancer Vaguez disease
Small cell carcinoma Vaguez Osler disease
Small cell lymphoma Vernet Morrison syndrome
Spindle cell cancer Verrucous carcinoma
Spindle cell carcinoma Villous adenocarcinoma
Squamous cancer Villous adenoma

Squamous carcinoma Von Recklinghausens disease Squamous cell cancer Von Recklinghausens tumor

Squamous cell carcinoma WDHA syndrome Stem cell leukemia Wilms tumor

6) <u>Unlikely underlying causes</u>. Include an edit that flags the following as unlikely (nonspecific) underlying causes of death if reported on the lowest used line. The causes include:

Abscess Atrial fibrillation herniation Dehydration Abdominal hemorrhage AF Cerebral edema Deh Dementia (when not Abdominal hem Bacteremia Cerebral Ed Cerebrovascular accident Acute myocardial Bedridden otherwise specified) Bed ridden condition Cerebral vascular accident Diarrhea infarction Disseminated intravascular A MI Bed ridden status Cerv accident A Myocardial infarct Bedridden state Cerva coagulopathy **CVA** Dis intravascular A Myocardial infarction Bedridden status Biliary obstruction Acute MI **CVACC** coagulopathy Bowel obstruction Chronic bedridden state Acute myocardial infarct Dysrhythmia Obstructed bowel End-stage liver disease AMI Cirrhosis End-stage renal disease Adhesions Brain injury Cirrhosis D Cirrhosis Adult respiratory distress Brain injuring disease End stage renal D Syndrome Brain stem herniation Cirrhotic Endstage renal ARDS Carcinogenesis Coagulopathy Endstage Renal D Anemia Carcinomatosis Compression fracture Endstage renal disease Congestive Heart Failure Altered mental status Cardiac arrest **ESRD** CHF Epidural hematoma Anoxia Cardiac dysrhythmia Cardiomyopathy Anoxic encephalopathy Congestive HFA Exsanguination Exsanguinated Arrhythmia **CMY** Congestive HTF Cardiopulmonary arrest Ascites Congestive HTFA Failure to thrive Cellulitis Convulsions Aspiration FTT Aspir Cerebellar tonsillar Decubiti Fracture

The flagged causes would generate either a generic message similar to the message for the first automatic query but giving the certifier more leeway in reporting these conditions. The message to the certifier is: The condition you reported on the lowest box in Part I ("Pneumonia") usually develops as a complication of another more specific condition. Was there a specific underlying condition in this case? If so, please report it in the lowest box you use in Part I. The appropriate term should be used where Pneumonia is shown as an example.

STATE FILE CONSIDERATIONS:

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These

variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

NAMES	LENGTH	TYPE	<u>VALUES</u>
CODIa	120	alpha character string	literal
CODIb	120	alpha character string	literal
CODIc	120	alpha character string	literal
CODId	120	alpha character string	literal
CODII	240	alpha character string	literal
INTIa	20	alpha character string	literal
INTIb	20	alpha character string	literal
INTIc	20	alpha character string	literal
INTId	20	alpha character string	literal

Not necessary to transmit these variables if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

WAS AN AUTOPSY PERFORMED?		
		SY FINDINGS AVAILABLE TE THE CAUSE OF DEATH?
33 & 34		
and if the fine	dings c	of the autopsy was performed by the autopsy were available for lical portion of the death certificate.
ion:		
•	_	nysician, Medical Examiner, or
I	NSTRU	CTIONS
CORD:		
, Medical Exan	niner, o	or Coroner
e box in item 33	. Was a	n autopsy performed?
		Yes No
al or complete a	autopsy	was performed.
e item 34 blank.		
nplete item 34 (V	Were au	atopsy findings available to complete the
		Yes No
	WERE AU TO COMI 33 & 34 Information of and if the fine completing the completing the completing the completing the completing the completing the complete and	WERE AUTOP TO COMPLET 33 & 34 Information on whe and if the findings of completing the med ion: urce: Certifying Physics Coroner INSTRUCTORD: , Medical Examiner, of the box in item 33. Was a complete autopsy the item 34 blank.

FOR AN ELECTRONIC RECORD:

EDR Developer

Selection of "Yes" or "No" to be made from list.

Was an autopsy performed? ☐ Yes ☐ No

Instructions for help screen on this item

Select "Yes" if a partial or complete autopsy was performed.

If the response is no, the next item will be skipped and the code for "Not applicable" automatically entered in the data field for item 34.

If the response is yes, the yes/no list for item 35 appears:

Were the resu	ults of the auto	psy available to c	complete the cause	e of death?
THE CHILD I COU	uits of the mutt	ps, arananic co c	ompiete me enus	on acatin.

Yes
No

After a selection is made, go to the next item.

PROCESSING VARIABLES

NAME	DESCRIPTION	VALUES	DEFINITION
AUTOP	Autopsy performed?	Y	Yes
		N	No
		U	Unknown
AUTOPF	Autopsy findings available?	Y	Yes
		N	No
		X	Not applicable
		U	Unknown

F	D	T	ГС	•
P.	.,			-

ELECTRONIC RECORDS

Before the record is transmitted to the State

Electronic record for item 33 must contain one of the valid responses (yes or no). It cannot be left blank. If item is left blank and certifier tries to move to the next item, a screen will appear asking that the item be completed at this time. Record cannot be printed or filed until this is complete. If the response to item 33 is "no," item 34 will be coded to "Not applicable."

If response to item 33 is yes, then item 34 must have a valid response (yes or no). It cannot be left blank. If certifier tries to move to the next item, a screen will appear that indicates an autopsy had been performed and asks that a response be chosen from the menu.

- If item 33 is N, item 34 must be X.
- If item 33 is Y, item 34 must be Y, N, or U.
- If item 33 is U, item 34 must be U.
- Items 33 and 34 cannot be blank.

PAPER RECORDS

Records filed with this field blank are queried. If no response to query, assign the "No" code to 33 and the "Not applicable" code to item 34.

State edits of data file prior to NCHS transmission

STATE FILE CONSIDERATIONS

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u> <u>LENGTH</u> <u>TYPE</u> <u>VALUES</u>

AUTOP 1 Alpha character string Y, N, U

AUTOPF 1 Alpha character string Y, N, U, X

Not necessary to transmit these variables separately if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Title:	DID TOB TO DEAT	BACCO USE CONTRIBUTE TH?
Item Number:	35	
Description:	Information death.	on the use of tobacco contributing to
Source of Information:		
Preferred Source:	Certifying F	Physician, Medical Examiner, or Coroner
	INSTR	UCTIONS
FOR A PAPER RECORD:		
Certifying Physician, Medic	cal Examiner,	or Coroner
Check the appropriate box in	item 36.	
	Did tobacco	use contribute to death?
		Yes No Probably Unknown
Choose "yes" if <u>any</u> use of to death.	obacco or toba	cco exposure contributed to the decedent's
FOR AN ELECTRONIC R	ECORD:	
EDR Developer		
Response for this item is made	de by selecting	g one of the choices from the menu list below.
	Did tobacco	use contribute to the death?
		Yes No

Probably
Unknown

Instructions to be included in the help function.

Choose "yes" if <u>any</u> use of tobacco or tobacco exposure contributed to the decedent's death.

PROCESSING VARIABLES:

NAME DESCRIPTION VALUES DEFINIT	
TOBAC Tobacco use contributes to death? Y Yes No Perobably U Unknown	

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORD

The electronic record must contain one of the valid responses indicated above. The field cannot be left blank. Certifier can tab to the next item, but a pending flag for the screen is assigned. When the record is transmitted a final query screen will appear asking that the item be completed at this time. Record cannot be printed or filed until this is complete.

PAPER RECORD

Records filed with this field blank are queried. If no response to query, assign the "Unknown" code.

State edits of data file prior to NCHS transmission

Must be a valid code (see below).

STATE FILE CONSIDERATIONS

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

NAME	LENGTH	TYPE	VALUES
TOBAC	1	Alpha character string	Y, N, P, U

Not necessary to transmit these variables if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Title:	IF FEMALE		
Item Number:	36		
Description:	An item for females that requests information on the pregnancy status of the deceased woman within the last year of her life.		
Source of Informati	ion:		
Preferred So	urce: Certifying Physician or Coroner		
INSTRUCTIONS			
FOR A PAPER REC	CORD:		
Certifying Physician	or Coroner		
If the decedent is a fermale, leave the item b	male, check the appropriate box in item 36. If the decedent is a lank.		
	 □ Not pregnant within the past year □ Pregnant at the time of death □ Not pregnant, but pregnant within 42 days of death □ Not pregnant, but pregnant 43 days to 1 year before death □ Unknown if pregnant within the past year 		
FOR AN ELECTRO	ONIC RECORD:		

EDR Developer

The question will be asked and a screen will appear only if the gender of the deceased is female and decedent is in the age range 5 to 75 years. A response will be selected from the menu list below.

Menu list

What is the decedent's pregnancy status at the time of death?

- Not pregnant within the past year
- Pregnant at the time of death
- Not pregnant, but pregnant within 42 days of death
- Not pregnant, but pregnant 43 days to 1 year before death
- Unknown if pregnant within the past year

PROCESSING VARIABLES:

NAME	DESCRIPTION	<u>VALUES</u>	DEFINITION
PREG	Pregnancy status	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
		8	Not applicable
		9	Unknown
PREG BYPASS	Edit flag	0	OFF
-	C	1	ON (verified)
		2	ON (queried but not verified)
PEND36	Pending flag	0	OFF
		1	ON

EDITS:

ELECTRONIC RECORDS

Before the record is transmitted to the State

If sex is male, a "Not applicable" code is automatically entered in the field.

If sex is female and the decedent is less than 5 years of age or greater than 75 years of age the "Not applicable" code is assigned. If the sex is female and the decedent is within the age range 5-75 years, the electronic record must contain one of the valid responses indicated above. The field cannot be left blank. The certifier can leave it blank and tab to the next item but a pending flag is placed on the item. When the record is transmitted, a final query screen will appear asking that the item be completed at this time. The record cannot be printed or filed until this is complete.

If the deceased woman is less than 10 years of age or greater than 54 years of age and the response to the item indicates a pregnancy in the past year, a query message will appear indicating a possible incompatibility between this item and the age of the deceased. The certifier is asked to verify or change the response to this item. Since this is an electronic record, the age has already been edited and is assumed to be correct.

Suggested query message:

The deceased is ayear old female and the response to this item indicates she was pregnant in the year preceding death.			
Your respons	e to ite	em 36 was	
Please verify t box.	hat th	e response is correct or enter a new response. Check one	
		Record is correct	
		Not pregnant within the past year	
		Not pregnant, but pregnant within 42 days of death	
		Not pregnant, but pregnant 43 days to 1 year before death	
		Pregnant at the time of death	
		Unknown if pregnant within the past year	

If the "Record is correct" box is checked, the edit bypass flag is set to "ON-1."

Paper Records

Records with this item completed for a male are assigned the "Not applicable" code.

Records for women between ages 5 and 75 years of age filed with this field blank are queried. If no response to query, assign the "unknown" code.

Age and response edits as indicated above are run. Record is queried if conditions indicate an unlikely combination of age and response to item 36. If record is correct, edit bypass flag is set to "ON-1". If no response to query, set edit bypass to ON-2 (Not verifiable).

The edit bypass variable will always be set to 0 unless changed to reflect an unusual situation (set to 1), or if the data are queried and there is no response, it is set to 2.

State edits of data file prior to NCHS transmission

Must be a valid code (see below).

STATE FILE CONSIDERATIONS

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	VALUES
PREG	1	character string variable	1-4, 8, 9
PREG BYPASS	1	character string variable	0-2

Not necessary to transmit these variables separately if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Titles:	MANNER OF DEATH CERTIFIER		
Item Numbers:	37 & 45		
Description:	An item where the certifying physician, medical examiner or coroner identifies the manner or how the deceased died. (Item 37)		
	The type of	certifier and his/her signature. (Item 45)	
Source of Informat	tion:		
Preferred So	ource: Certify Corone	ing Physician, Medical Examiner, or er	
		INSTRUCTIONS	
FOR A PAPER RE	CORD:		
Certifying Physician	ı, Medical Exa	aminer, or Coroner	
manner of death cannot statutory time limit for	not be determined filing the desidicate "Could	ner of death. Indicate "Pending investigation" if the ned to be an accident, suicide, or homicide within the ath certificate. This should be changed later to one of not be determined" only when it is impossible to	
Check the appropriat	e box.	Natural Accident Suicide Homicide Pending Investigation Could not be determined	
When the certifier ge must sign the certification		he appropriate box should be checked and the certifier	
		Certifying Physician Pronouncing and Certifying Physician Medical Examiner/Coroner	

NOTE: Some State laws allow other types of individuals to certify and report the cause of death. This type of law contributes to poor quality of cause-of-death data and is in violation of the International Classification of Diseases recommendations and regulations. If, and only if, State law allows this practice, an additional checkbox should be shown and an additional literal question should appear asking for the type (e.g., nurse practitioner, chiropractor, dentist, etc.):
☐ Other Individual Legally Allowed to Certify
If "Other Individual Legally Allowed to Certify" is selected, a message will appear asking to specify the type of individual.
Other Individual Legally Allowed to Certify
Please specify what type of individual is certifying:
FOR AN ELECTRONIC RECORD:
EDR Developer
This item is to be completed by making a selection from the menu list.
Menu list
MANNER OF DEATH
Always provide a response to manner of death. Indicate "Pending investigation" if the manner of death cannot be determined to be an accident, suicide, or homicide within the statutory time limit for filing the death certificate. This should be changed later to one of the other terms. Indicate "Could not be determined" only when it is impossible to determine the manner of death.
Select one response:
□ Natural □ Accident □ Suicide □ Homicide □ Pending Investigation □ Could not be determined

NOTE: In most States, any non-natural death must be certified by a Medical Examiner (ME) or Coroner. States could have on this screen the referral to the ME or Coroner

criteria and ask that the case be referred to the ME or Coroner if the manner of death meets the State's referral criteria.

Once this item is completed, the following list of choices will appear:

CERTIFI	ER
You are completing the med	lical certification as:
☐ Pronounci	Physician (MD, DO) ng and Certifying Physician (MD, DO) taminer/Coroner
NOTE: Some State laws allow other types of ind of death. This type of law contributes to poor q violation of the International Classification of regulations. If, and only if, State law allows this be shown and an additional literal question show practitioner, chiropractor, dentist, etc.): Other Indi	uality of cause-of-death data and is in Diseases recommendations and practice, an additional checkbox should
If "Other Individual Legally Allowed to Certify" asking to specify the type of individual.	' is selected, a message will appear
Other Individual Legally	Allowed to Certify
Please specify what type of individual is certifying	ng:
If natural has been selected for item 37, the certi items 46-49, and will be asked to enter his/her e	
If any response other than natural is selected a certifier is a Medical Examiner or Coroner, the screens for items 38-44 and 46-49 and will be as	certifier will be asked to complete
If any response other than natural is selected as certifier IS NOT a Medical Examiner or Corone	
You have indicated that this is a non-nacertifying ME or Coroner. Should this Coroner of the jurisdiction where the d	case be referred to the ME or
□ Yes □ No □ Do	not know

Above this list of responses should be the State's criteria for referral to the ME or Coroner.

If "Yes" is checked, completion of the certificate is terminated and the case referred to the ME or Coroner. Ownership of Items 36-39 is then transferred to the ME or Coroner.

The referral could be done electronically by the State system or there could be an instruction message for the Physician to call the ME or Coroner.

If "No" is checked, items 38-44 and then 46-49, will appear.

If "Do not know" is checked, a message with information on whom to contact for advice or a determination should appear.

When the electronic signature is to be entered, the following statements should appear depending on the type of certifier.

Pronouncing and certifying physician

• To the best of my knowledge death occurred at the time, date, and place, and due to the cause(s) and manner stated.

Certifying physician

• To the best of my knowledge, death occurred due to the cause(s) and manner stated.

Medical Examiner or Coroner

• On the basis of examination, and/or investigation in my opinion, death occurred at the time, date, and place, and due to the cause(s) and manner stated.

NOTE: States with laws allowing others to certify will need an additional statement for the other types of individuals that are allowed to certify cause of death.

Other Individual Legally Allowed to Certify

• To the best of my knowledge, death occurred due to the cause(s) and manner stated.

PROCESSING VARIABLES:

NAME	DESCRIPTION	VALUES	DEFINITION
MANNER		N A S H P	Natural Accident Suicide Homicide Pending investigation Could not be determined
CERT		D P M O	Certifying Physician Pronouncing & Certifying Physician Medical Examiner/Coroner Other Individuals Legally Allowed To Certify
CERTL	Literal for other Certifier types	Literal response	
REF	Refer to ME/Coroner	Y N U	Yes No Unknown
PEND37	Pending flag	0 1	Off On

EDITS:

ELECTRONIC RECORDS

Before the record is transmitted to the State

Item 37. Certifier can tab to another screen and pend the item. When this occurs, a screen will automatically appear at the time the record is to be printed or filed, which indicates that the item must be completed at this time. The item cannot be blank. Record cannot be printed or filed unless there is a valid response to the item.

Item 45 cannot be blank. See item 37 above for how to handle if certifier tries to leave it blank.

If item 37 is any response but natural, item 45 should be medical/examiner or coroner unless cause, manner, and timing of death meet State criteria for an exception. States will have to determine.

If response to item 37 is pending investigation, a follow up flag is set to "On."

If death requires referral to the ME or Coroner, no electronic signature will be allowed and no other items can be filled out until item 31 is changed to indicate referral to an ME or Coroner.

PAPER RECORDS

Records with item 37 completed with anything other than "Natural" should be reviewed to ensure that a ME or Coroner was either contacted or did certify the death. If not, the case may be referred to the ME or Coroner in the district where the death occurred, depending on State requirements. Otherwise, the certificate should be accepted.

Records filed with item 37 blank are queried. The certifier must make a determination. If the certifier cannot make a determination as to manner of death after a complete investigation has been conducted and certifier is a ME or Coroner, "Could not be determined" should be checked. If certifier is not a ME or Coroner, the case must be referred to a ME or Coroner or otherwise handled according to State law.

If response to item 37 is "Natural" but cause of death is an accident, suicide, or homicide, State may query certifier to determine if "Natural" is correct.

If response to item 37 is pending investigation, a follow up flag is set to "On."

State edits of data file prior to NCHS transmission

See above edits for electronic records.

Must be valid codes (see below).

If item 37 indicates the manner of death as "Natural," then there can be (but is unlikely) an external cause-of-death code. If this occurs, the external cause is most likely in part II of the cause-of-death section. If the manner is accident, suicide, or homicide, then there must be an external cause of death. If manner of death could not be determined, any cause-of-death code is acceptable. If the cause of death is pending investigation, then the manner of death should be listed as pending.

STATE FILE CONSIDERATIONS

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

NAMES	LENGTH	TYPE VA	LUES
MANNER	1	Alpha character string	N, A, S, H, P, C
CERT	1	Alpha character string	D, P, M, O
CERTL	30	Alpha character string	Literal, blank

Not necessary to transmit MANNER if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Title: **DATE OF INJURY TIME OF INJURY**

Item Number: **38 & 39**

Description: Actual or presumed date of injury

Actual or presumed time of injury

Source of Information:

Preferred Source: Medical Examiner or Coroner

Other Acceptable Source: Other Certifying Physician (depending on

State law)

INSTRUCTIONS

FOR A PAPER RECORD:

Medical Examiner, Coroner, or Certifying Physician

If the death of this person involved an injury of any kind as indicated in item 32, either in parts I or II, complete items 38-44. If no injury is involved, leave items 38, 39, 41-44 blank. Go to item 45.

Print or type the month (spelled out), day, and four-digit year of injury.

Estimates may be provided with "Approx." placed before the date or time.

Print or type the hour and minute of injury. Use a 24-hour clock.

Remember, the date of injury may differ from the date of death.

FOR AN ELECTRONIC RECORD:

EDR Developer

It is proposed that Date of Injury be a three-field entry with the month, day, and year entered in separate fields.

Below are suggestions for these items:

DATE OF INJURY

Did the death of this person involve an injury of any kind as indicated in item 32, either in part I or part II?
□ Yes □ No
If the "Yes" box is checked and if the case had been referred to a Medical Examiner or Coroner, the Certifer will proceed to complete items 38-44. If the "Yes" boxed is checked, and the case had not been referred to the ME or Coroner, the following message appears:
This case involved an injury and was not referred to the Medical Examiner/CoronerState law/rules require that
Do you want to refer this case to the Medical Examiner/Coroner?
□ Yes □ No
If "Yes" is checked, item 31 is put in pending status and this item will be the first screen to appear when a certifier continues to complete the certificate.
If the answer is "No," the certifier is allowed to proceed.
If the "No" box is checked in the first screen, all the injury items are skipped and the next item to appear on the screen is item 45.
Check this box if date of injury cannot be determined.
☐ Date of injury cannot be determined
If checked, set all fields to 9's.
If Date of Injury cannot be determined, skip item 39 (Time of Injury). Go to item 40 (Place of Injury). Automatically set Time of Injury to "cannot be determined."
If part of the date is known, for example month and year, enter month and year and leave day blank. All blanks are automatically set to 9's when at least one part of the date is completed.
When the month is to be entered, the following instruction should appear:

Enter the FULL name of the month of injury.

Name of the month of injury	
Day of injury	
Year of injury	

It is proposed that the time of injury be a single-field entry for hour and minutes.

TIME OF INJURY

Check this box if the time of injury cannot be determined.

 \Box Time of injury cannot be determined.

If checked, set all fields to 9's.

Enter the exact hour and minutes of injury or use your best estimate.

Hour and minute of injury (use 24-hour clock)

PROCESSING VARIABLES:

NAME	DESCRIPTION	<u>VALUES</u>	DEFINITION
DOI_YR	Year of injury	4-digit year 9999	must be less than or equal to system year.
DOI_MO	Month of injury	January February March April May June July August September October November December All 9's	Unknown
DOI_DY	Day of injury	01-31 01-29 01-31 01-30	If January If February If March If April

		01-31 01-30 01-31 01-31	If May If June If July If August
		01-30	If September
		01-31	If October
		01-30	If November
		01-31	If December
		99	Unknown
TOI_HR	Time of injury	0000-2359 Or	
		0001-2400	
		All 9's	Unknown

EDITS:

Before the record is transmitted to the State.

Some facilities may use a 0001-2400 range in lieu of the 0000-2359 range. The only difference between these systems is in how the beginning of the new day, midnight (or 12:00 am using the 12-hour clock) to 59 seconds after midnight (12:00:59 am) is represented. For medical facilities, the commonly used sequence is:

2359 (11:59 pm) 0000 (12:00 am) 0001 (12:01 am)

However, for the military (but not necessarily military medical institutions) the sequence is:

2359 (11:59 pm) 2400 (12:00 am) 0001 (12:01 am).

If month is February and day is 29, year must be a leap year.

If any edits fail, a message will appear that shows the date and time information entered and a comment on invalid entries. These errors must be corrected before the record can be submitted.

States also need to compare the date of injury fields to be sure it is earlier or equal to the date of death.

SAMPLE ERROR MESSAGE AND QUERY SCREEN

One of the date entries is incorrect or inconsistent with other date entries. Please review and make any necessary changes.

ITEM NUMBER	FIELD	ENTRY	COMMENTS
29	Month	September	
29	Day	31	Day is greater than 30
29	Year	2002	•
30	Time of Death	1748	
38	Month	September	
38	Day	30	
38	Year	2003	Year of injury must be
			before death
39	Time of Injury	1748	

Before transmittal to NCHS

The cause-of-death codes need to be examined to see if there is at least one external cause in either part I or part II of the certificate (item 32). If there is at least one external cause and item 38 contains all blanks, query the certifier to resolve.

If there are no external causes indicated in part I or part II of item 32, set all the injury items (items 38-44) as blanks.

STATE FILE CONSIDERATIONS

While the paper document does not have separate fields for each element of the date, it is recommended that the date be entered and stored as three separate fields. Time should be stored as a separate field.

TRANSLATIONS:

States will need to translate the written months into numeric values as follows:

January	01
February	02
March	03
April	04
May	05
June	06
July	07
August	08

September	09
October	10
November	11
December	12

If states elect to use a database system that has an option of storing dates as "date type variables," the system must meet the criteria listed under transmission standards.

States will need to convert time values of 2400 to 0000.

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

NAME	LENGTH	<u>TYPE</u>	<u>VALUES</u>
DOI_YR	4	Numeric character string	4-digit year, 9999
DOI_MO	2	Numeric character string	01-12, 99
DOI_DY	2	Numeric character string	01-31, 99
TOI	4	Numeric character string	0000-2359, 9999

Not necessary to transmit these variables separately if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

HL 7 Transmission standards will be followed.

Format YYYY[MM[DD[HH[mm]]]]

Year must be fully represented with four digits.

Software that stores dates as "date type" must be year 2000 compliant and capable of producing the date in the YYYY..... format and capable of producing messages in the HL7 EDI format

Item Title: **PLACE OF INJURY**

Item Number: 40

Description: Requests information on the type of place where

an injury occurred

Source of Information:

Preferred Source: Medical Examiner or Coroner

Other Acceptable Source: Certifying Physician (depending on State law)

INSTRUCTIONS

FOR A PAPER RECORD:

Medical Examiner, Coroner, or Certifying Physician

This item is to be completed if an injury is listed in either part I or part II of item 32. This item is to be completed if the manner of death (item 37) is an accident, suicide, or homicide.

Certifier is to enter the type of place where the injury occurred, examples include home, construction site, restaurant, wooded area, vacant lot.

This item cannot be left blank. If unknown, enter "Unknown."

Print or type the general type of place of injury in item 40.

FOR AN ELECTRONIC RECORD:

EDR Developer

Gateway to this item is through item 38. If item 38 contains any entries other than all blanks, item 40 should be completed.

When the item is to be completed the following instructions should appear on the screen:

PLACE OF INJURY

• Enter the type of place where the injury occurred, examples include home, construction site, restaurant, wooded area, vacant lot.

•	This item	cannot be	left blank.	If unknown,	enter	"unknown.	,,
---	-----------	-----------	-------------	-------------	-------	-----------	----

Place of inj	jury	

PROCESSING VARIABLES:

NAME DESCRIPTION VALUES DEFINITION

INJPLL Place of injury literal Literal

INJPL Place of injury code assigned by NCHS cause-of-death coding software.

The literal values are to be transmitted to NCHS or put through the automated software for processing cause-of-death data. Edits below are to be run only with the coded output from the automated software for processing cause-of-death data.

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORDS

If item 37 response is accident, suicide, or homicide, there must be an entry in item 40.

If item 38 contains any valid part of a date (not all blanks), this item must have an entry.

PAPER RECORDS

If item 37 response is "accident," "suicide," or "homicide," there must be an entry in item 40.

If item 38 contains any valid part of a date (not all blanks), this item must have an entry.

If there is a response in item 40 and no indication that an injury is recorded in item 32, either in part I or in part II, query.

If item 37 (manner of death) is natural, then item 40 should be (but is not always) blank. If not blank and examination of the cause of death indicates a natural death, query.

State edits of data file prior to NCHS transmission

Codes (INJPL) are compared to ICD-10 codes. Allowable Place of Injury codes for specified ICD-10 codes are found in Table J of the NCHS instruction manual part 11.

If there is a Place of Injury code and the ICD-10 codes (underlying or multiple) do not include at least one of the codes listed in table J, the record must be queried for cause of death and place of injury.

If the Place of Injury code is valid but is not valid for a specific ICD-10 cause code, then set INJPL code to "Unknown."

STATE FILE CONSIDERATIONS

States should record the literal entry, both for certification purposes and for processing cause of death.

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

NAME	LENGTH	TYPE	<u>VALUES</u>

INJPLL 50 Alpha character string literal

Not necessary to transmit this variable if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Title:	INJURY AT WORK?
Item Number:	41
Description:	Information on whether or not an injury to the deceased indicated on the death certificate occurred at work.
Source of Informa	ation:
Preferred Sou Other Accept	arce: Medical Examiner or Coroner able Source: Certifying Physician (depending on State law)
	INSTRUCTIONS
FOR A PAPER RI	ECORD:
Medical Examiner	, Coroner, or Certifying Physician
"suicide," or "homic	item must be completed if the Manner of Death item (37) is "accident," eide" and/or there is an injury recorded in item 32, either in part I or part is 14 years of age or older. If the decedent is less than 14 years of age, apleted or left blank.
	could occur at work regardless of whether the injury occurred in the ent's "usual" occupation.
Check the appropria	te box in item 41. For examples, see instructions on death certificate.
	□ Yes □ No
If it is not known if	injury was at work, write "Unknown."
FOR AN ELECTR	ONIC RECORD:
EDR Developer	
item 37 and/or any i	tem must be completed if accident, suicide, or homicide is selected in njury is mentioned in item 32, either parts I or II, and the decedent is lder. If the decedent is less than 14 years of age, the item may be

completed if warranted.

The gateway for appearance of this item on the EDR is through item 38 (Date of injury). If item 38 contains anything but all blanks, and the decedent is 14 years of age or older, the injury at work screen will appear.

If decedent is less than 14 years of age and item 38 is not all blanks, the following will appear:

appear:				
	priate only	•	s of age. Completion of this field is urred at work. Check one of the two box	res
below		-	not warranted th completion of this item	
If the first bo: code.	x is selected,	the item will au	tomatically be coded to the "Not applica	ble"
If the second	box is select	ed, the item will	appear.	
		Injury	at Work?	
			Yes No Unknown	
The following to be complet	•	ents should appe	ar on the screen when the injury at work it	em is
			work regardless of whether the injury edent's "usual" occupation.	
•		-	es of injuries at work or injuries that sho k please see the help menu.	uld
EXAMPLES	FOR THE	HELP FUNCT	ION:	
View	examples of	injuries at worl	k	
	Injury whi Injury whi Injury whi	ile on break or a ile working for p ile working as a	n vocational training on job premises at lunch or in parking lot on job premises bay or compensation, including at home volunteer law enforcement official etc. business, including to and from business	

☐ Please check this response to complete the injury at work screen	
View examples of injuries that should not be considered injuries at wor	k
☐ Injury while engaged in personal recreational activity on job premis	ses
☐ Injury while a visitor (not on official work business) to job premises	j
☐ Homemaker working at homemaking activities	
☐ Working for self for no profit (mowing yard, repairing own roof, hold	bby)
☐ Student in school	
☐ Commuting to or from work	

PROCESSING VARIABLES:

NAME	DESCRIPTION	VALUES	DEFINITION
WORKINJ	Injury at work?	Y N	Yes No
		U X	Unknown (not classifiable) Not applicable

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORDS

Electronic record must contain one of the valid responses indicated above. Certifer can leave blank and tab to the next item, but a pending flag will be set. If item is left blank, before the record can be transmitted a screen will appear asking that the item be completed at this time. Record cannot be printed or filed until this item is complete. If "Not warranted" is selected, item 41 will be coded to "Not applicable." If the item is skipped due to skip pattern initiated in item 38, item will be automatically assigned the "Not applicable" code.

PAPER RECORDS

Records should be queried if the injury at work item is blank when manner of death is accident, suicide, or homicide and/or there is an injury noted in item 32, part I or part II, and the decedent is 14 years of age or greater. If no response to query, assign the "Unknown" code.

If manner of death is natural and an external cause of death is indicated in the cause-of-death section, query the record for cause of death, manner of death, and all appropriate items in the range of items numbers 37-44. If no response, code to "Unknown."

State edits of data file prior to NCHS transmission

Must be a valid code (see below).

If response is coded to Y (Yes), the record must have an external cause-of-death code in either Part I or Part II of item 32. If the edit fails, query.

STATE FILE CONSIDERATIONS

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. This variable does not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

NAMES	LENGTH	TYPE	<u>VALUES</u>
WORKINJ	1	Alpha character string	Y, N, U, X

Not necessary to transmit this variable if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Title: LOCATION OF INJURY

Item Number: 42

Description: The geographic location where the injury occurred.

Source of Information:

Preferred Source: Medical Examiner or Coroner

Other Acceptable Source: Certifying Physician (depending on State law)

INSTRUCTIONS

FOR A PAPER RECORD:

Medical Examiner, Coroner, or Certifying Physician

Item must be completed if response to item 37 is "accident," "suicide," or "homicide," and/or there is an injury recorded in item 32, part I or part II.

Item must be completed if item 38 has any entry other than blank.

This is the address where the injury occurred. Fill in as many of the items as is known. If any of the location fields are not known, leave blank.

Location-Street Address & Apt Number

If the "street" name has a direction as a prefix, print the prefix prior to the name. If the "street" name has a direction after the name, print the suffix after the name.

Examples: South Main Street Walker Street NW

Print or type the building number.

Print or type the "street" name including and pre-or post-directionals and the "street designator." Examples of the street designator are words like street, avenue, road, circle, court, etc.

Print or type the apartment or room number.

Location-State

Print or type the USA State or territory or Canadian province where the injury occurred.

Location -City or Town

Print or type the name of the city, town, or other place where the injury occurred.

Location-zip code

Print or type the 9-digit zip code.

FOR AN ELECTRONIC RECORD:

EDR Developer

Item must be completed if response to item 37 is accident, suicide, or homicide, and/or there is an injury recorded in item 32, part I or part II.

Item must be completed if item 38 has an entry other than blank.

Suggested method

The following instruction should appear when the item is to be completed.

Location of Injury

This is the address where the injury occurred. Fill in as many of the items as is known. If any of the location fields are not known, leave blank.

If none of the location items are known, check the "Location unknown" box below.

□ Location unknown

If this box is checked, all items are assigned the "Unknown" code.

Preferred method for recording street address.

If the "street" name has a direction as a prefix, enter the prefix in the space labeled "pre-directional." If the "street" name has a direction after the name, enter the suffix in the space labeled "post-directional."

Examples: South Main Street. Enter the name as Main and the predirection as South. Walker Street NW. Enter the name as Walker and NW in the post-directional space.

If there are no pre-or post-directions, leave these spaces blank.

Second option for recording street address

If the "street" name has a direction as a prefix, enter the prefix as part of the "street" name and in front of the name. If the "street" name has a direction after the name, enter the suffix after the "street" name.

Examples: South Main Street. Enter the name as South Main. Walker Street NW. Enter the name as Walker NW.

Location-Street Address & Apt Number

	Building number
	Pre-directional Name of the "street" "Street" designator
	Name of the "street"
	"Street" designator
	Post-directional
	Post-directionalApartment or room number
Seco	nd Option
	Building number Name of the "street" "Street" designator
	Name of the "street"
	"Street" designator
	Apartment or room number
cour	ples of the "street" designator are words like street, avenue, road, circle,
cour	ples of the "street" designator are words like street, avenue, road, circle, etc.
cour	ples of the "street" designator are words like street, avenue, road, circle, etc.
cour Loc e	ples of the "street" designator are words like street, avenue, road, circle, etc. tion-State USA State or territory or Canadian province where the injury occurred.
cour Loc e	Apartment or room number ples of the "street" designator are words like street, avenue, road, circle, etc. tion-State USA State or territory or Canadian province where the injury occurred. (State, territory, province)

9	digit	ZIP	code.	
---	-------	-----	-------	--

All blank fields will be assigned the "Unknown" code.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
	~		
ISTNUM	Street number		
IPREDIR	Pre-directional		
ISTNAME	Street name		
ISTDESIG	Street designator		
IPOSTDIR	Post-directional		
IUNUM	Unit or apartment number		
IPNAME	City or town name		
IZIP9	Zip code		
ISTATE	State/Province		

EDITS:

Before the record is transmitted to the State

- 1. If city is known and State is unknown, then use a listing of cities to assign a State if and only if the city is unique. Otherwise leave blank.
- 2. Check city and town names in FIPS 55-3 name table. If not in table and if it is an electronic record, the following message should appear:

"The city or town was not found, please enter again."

If the edit fails again, code city to "Unknown." Keep the literals.

STATE FILE CONSIDERATIONS

It is recommended that States keep this information in as detailed a format as possible. See the recommended electronic format below. For data collected on paper records, keying instructions need to reflect the detail of the electronic record.

For the purpose of recording and printing certified copies from the electronic file and for geo-coding the record, it is recommended that the address field be separated into the fields as described below. These fields generally correspond to the CDC-HISSB recommendations. However, field lengths do not correspond to the CDC-HISSB standards because the literal entries need to be captured. They can then be transposed to abbreviations for purposes of compacting the file using standard abbreviations as recommended in the HISSB standards.

Suggested field names are:

DESCRIPTION	NAME	LENGTH
Street number	ISTNUM	10
Pre-directional	IPREDIR	10
Street name	ISTNAME	28
Street designator	ISTDESIG	10
Post-directional	IPOSTDIR	10
Unit or apartment number	IUNUM	4
City or town name	IPNAME	28
Zip code	IZIP9	9
State/Province	ISTATE	28

States may also opt to retain coded fields as well as the literal entries. If coded fields are maintained as well, there are HISSB and FIPS standards that should be used. City codes are FIPS 55-3 codes shown in Appendix C. State and Province codes are FIPS 5-2 two-character codes for the USA and its territories and two-character for the provinces and territories of Canada (see Appendix D).

NCHS TRANSMISSION FILE

It is not anticipated that these variables will be transmitted to NCHS. The recommendations are for States that may want to geo-code these locations for injury prevention and analysis purposes.

EDI TRANSMISSION:

No standards set yet.

Item Title: **DESCRIBE HOW INJURY OCCURRED**

Item Number: 43

Description: Information on how the injury occurred is requested in

narrative form.

Source of Information:

Preferred source: Medical Examiner or Coroner

Other Acceptable Source: Certifying Physician (depending on State law)

INSTRUCTIONS

FOR A PAPER RECORD:

Medical Examiner, Coroner, or Certifying Physician

Item is to be completed if response to item 37 is accident, suicide, or homicide and/or there is an injury reported in item 32, part I or part II. If item 38 contains any part of a date, this item is to be completed.

Certifier is to print or type in narrative form a description of how the injury occurred.

When relevant to injury, specify the type of gun (e.g., handgun, hunting rifle) or type of vehicle (e.g., automobile, pickup truck, bulldozer, train). If more than one vehicle was involved, specify number and types of vehicles and which vehicle the decedent was in.

This item cannot be left blank. If not known, enter "Unknown."

FOR AN ELECTRONIC RECORD:

EDR Developer

Gateway to this item is through item 38 (Date of Injury). If Item 38 contains any part of a date, this item is to be completed.

Also, item is to be completed if response to item 37 is "accident," "suicide," or "homicide" and/or there is an injury reported in item 32, part I or part II.

SUGGESTED METHOD

The following instructions should appear when this item is to be completed:

DESCRIBE HOW THE INJURY OCCURRED

Certifier is to enter in narrative form a specific description of how the injury occurred.

When relevant to injury, specify the type of gun (e.g., handgun, hunting rifle) or type of vehicle (e.g., automobile, pickup truck, bulldozer, train). If more than one vehicle was involved, specify number and types of vehicles and which vehicle the decedent was in.

This item cannot be left blank. If not known, enter "Unknown."

Please describe how the injury occurred.

This literal entry will be processed as part of the NCHS automated software for coding cause of death and the data transmitted to NCHS as part of the output from that software.

PROCESSING VARIABLES:

NAME <u>DESCRIPTION</u> <u>VALUES</u> <u>DEFINITION</u>

LINJURY Literal

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORDS

None at this time.

PAPER RECORDS

None at this time.

State edits of data file prior to NCHS transmission

Must be valid codes (see below).

STATE FILE CONSIDERATIONS

States should record the literal entry for the injury description and maintain that entry in their electronic file for certification purposes as well as for automated cause-of-death processing. States will need a literal field of at least 250 characters for this entry.

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
LINJURY	250	Alpha character string	literal

Not necessary to transmit this variable if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Title:	IF TRANSPORTATION INJURY, SPECIFY
Item Number:	44
Description:	Information on the role of the decedent involved in a transportation accident.
Source of Inforn	nation:
Preferred So Other Accep	ource: Medical Examiner or Coroner otable Source: Certifying Physician (depending on State law)
	INSTRUCTIONS
FOR A PAPER F	RECORD:
Medical Examine	r, Coroner, or Certifying Physician
	t best describes the role of the decedent in the transportation accident be left blank. If unknown, print or type in "Unknown."
	 □ Driver/Operator □ Passenger □ Pedestrian □ Other (Specify)
having to do with	applies to anything to do with watercraft or with aircraft, anything animals, (e.g., rider), anything to do with persons who have attached outside of vehicles but are not <u>bonafide</u> passengers or drivers (e.g.,

FOR AN ELECTRONIC RECORD:

EDR Developer

The gateway for this item is through item 38.

The instructions should appear when the item is to be completed using the list of choices below:

Transportation Accident

Certifier is to enter the role of the decedent in the transportation accident.

This item cannot be left blank. If unknown, check the "Unknown" button.

"Other (Specify)" applies to anything to do with watercraft or with aircraft, anything having to do with animals, (e.g., rider), anything to do with persons who have attached themselves to the outside of vehicles but are not bonafide passengers or drivers (e.g., "surfers.")

Driver/Operator

Ш	Driver/Operato
	Passenger
	Pedestrian
	Other (Specify)
	Unknown
	Not applicable

If the "Other (Specify)" response is selected, the following message appears:

Please enter the other role of the decedent in the transportation accident.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
TRANSP	Role of the decedent in the traffic accident		
		DR	Driver/Operator
		PA	Passenger
		PE	Pedestrian
		OT	Other
TRANSPL	Other (specify)	Literal	

EDITS:

Before the record is transmitted to the State

ELECTRONIC RECORDS

If a vehicle is involved (see Appendix J) in the injury as recorded in item 43, a response to item 44 is required.

PAPER RECORDS

If a vehicle is involved (see Appendix J) in the injury as recorded in item 43, a response to item 44 is required.

If there is a response in item 44 but no indication of a transportation accident in item 43 or in item 32, part I or part II, query. If no response to query, code to "Not applicable."

If item 44 is blank and a transportation accident is indicated in item 43 or item 32, part I or part II, query. If no response to query, assign the "Unknown" code.

State edits of data file prior to NCHS transmission

Must be a valid code (see below).

STATE FILE CONSIDERATIONS

It is recommended that States record the literal entry for the "Other (Specify)" entry and maintain that entry in their electronic file for certification purposes.

The outputs from the EDR can interface with the NCHS software for processing cause-of-death data (ACME, TRANSAX, MICAR, and SuperMICAR). This can be done using the input file record format for the highest-end program that the State uses. These variables do not need to be transmitted to NCHS if the information has been fed through the automated software and the output files have been transmitted to NCHS.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAME</u>	LENGTH	TYPE	<u>VALUES</u>
TRANSP TRANSPL	2 30	Alpha character string Alpha character string	DR, PA, PE, OT Literal

Not necessary to transmit these variables separately if State does its own cause-of-death processing and sends NCHS the output from the software.

EDI TRANSMISSION:

No standards set yet.

Item Title: **DECEDENT'S EDUCATION**

Item Number: 51

Description: The highest degree or level of schooling completed by

the decedent.

Source of Information:

Preferred Source: Informant

INSTRUCTIONS

FOR BOTH PAPER AND ELECTRONIC RECORDS:

Funeral Director

Hand the informant the education level selection card (Appendix G) and ask the informant to choose the category that, to the best of his or her knowledge, describes the highest education level achieved by the decedent. If the respondent does not know or is not sure, select "Unknown" (electronic) or type or print "Unknown" (paper). If the respondent refuses, select "Refused" (electronic) or type or write in the box "Refused" (paper). If there is no informant, or for some other reason the information is not available, select "Not Obtainable" (electronic) or type or write in the box "Not available" (paper).

For electronic records, select the response that the informant gives you. For example, if the respondent answers "high school," select "High school graduate or GED completed." For a paper record, mark the correct check box.

If the respondent indicates that the decedent has a degree that is not listed on the card, select "Not Classifiable." On a paper record, write in "Not Classifiable."

IN NO CASE SHOULD THE ITEM BE LEFT BLANK

FOR AN ELECTRONIC RECORD:

EDR Developer

Decedent's education level is chosen from the list below and the instructions should appear when the item is to be completed.

Decedent's Education

Check the box that best describes the highest degree or level of school completed by the decedent.

	8 th grade or less
	9 th -12 th grade; no diploma
	High school graduate or GED completed
	Some college credit, but no degree
	Associate degree (e.g. AA, AS)
	Bachelor's degree (e.g. BA, AB, BS)
	Master's degree (e.g. MA, MS, MEng, MEd,
	MSW, MBA)
	Doctorate (e.g. PhD, EdD) or Professional degree
	(e.g. MD, DDS, DVM, LLB, JD)
	Refused
	Not Obtainable
	Unknown
П	Not Classifiable

PROCESSING VARIABLES:

NAME	DESCRIPTION	VALUES	DEFINITION
DEDUC	Education	1 2	8 th grade or less 9 th through 12 th grade; no diploma
		3	High school graduate or GED completed
		4	Some college credit, but no degree
		5	Associate degree (e.g., AA, AS)
		6	Bachelor's degree (e.g., BA, AB, BS)
		7	Master's degree (e.g., MA, MS, MEng, Med, MSW, MBA)
		8	Doctorate degree (e.g., PhD, EdD) or professional degree (e.g., MD, DDS, DVM, LLB, JD)
		9	Unknown

DEDUC_MVR	Companion missing value variable		
		S	Sought but unknown (informant does not know)
		R	Refused (informant refuses)
		С	Not obtainable (no informant or e.g. found unidentified body)
		Е	Obtained but response does not fit classification scheme
DEDUC BYPASS	Edit flag	0	OFF (edit passed)
_	-	1	ON (edit failed, data queried and verified)
		2	ON (edit failed, data queried but not verified)
		3	ON (edit failed, review needed)
		4	ON (edit failed, query needed) (paper only)

If "Refused," "Not Obtainable," "Unknown," or "Not Classifiable" is selected, assign the appropriate code for DEDUC MVR (above) and the value "9" to DEDUC.

EDITS:

Before the record is transmitted to the State

At the time of input to an EDR or electronic work sheet, the date of death will be entered by the funeral director. The decedent's age will be calculated and stored as a temporary variable for the purposes of this edit. It will be replaced when the Date of Death (Item 29) is completed by the certifying physician/coroner and a new age will be calculated.

Age checks should use calculated age. If age/education edit indicates a discrepancy, the education information needs to be reviewed. The calculated and reported age should have already been checked for consistency.

Valid codes 1-8 (See processing variables for detail)

Values	Minimum Age		
1	None		
2	9		
3	16		
4	17		
5	18		

6	20
7	21
8	23
9	None

If DEDUC is "9," must have a valid missing value companion variable code if states elect to have a missing value variable. (See State file considerations section.)

SAMPLE ERROR MESSAGE AND QUERY SCREEN

The data entered in the electronic certificate indicates an unusual level of education for a decedent of this age.

Decedent's education level is:				
]	Please	check one of the boxes below.		
[Incorrect		
[Correct		
[Not able to verify		

If "Correct" is checked, the bypass flag is set to ON-1.

If "Not able to verify" is checked, the bypass flag is set to ON-2.

If "Incorrect" is selected, pull up the decedent's education level selection list and ask that an education level be selected. If the edit fails, reset bypass flag to ON-1. If the edit passes, reset bypass flag to OFF-0.

Edit bypass flags

ELECTRONIC RECORD

Edit bypass is defaulted to OFF-0 and remains as such unless changed through the edit screen responses. Bypass flag is reset to OFF-0 if new data are entered through the edit/query process and they pass the edit.

When the edit is run and the item fails the edit, the bypass flag is set to a value of ON-3 (see detail above). If the data pass the edit, the bypass flag remains OFF-0.

If the edit fails and the funeral director is unable to verify the data then he/she should indicate "Not verifiable" and the edit bypass flag is set to ON-2. The companion missing value variable (DEDUC_MVR) is set to "E."

If the edit fails and the funeral director checks "Correct," the edit bypass flag is set to ON-1.

If "Not correct" is selected and the edit still fails after the funeral director selects an education level from the list, the bypass flag is set to ON-1.

PAPER RECORD

The initial edit will catch only keying errors. If the edit fails, the bypass flag is set to ON-3 and a message appears indicating a discrepancy between age and education. The keyer is asked to re-enter the data. If the edit passes, the bypass flag is reset to OFF-0. If the data still fail the edit, the bypass flag is set to ON-4 meaning that a query to the funeral director is needed.

If the edit fails and the funeral director verifies the data, the edit bypass flag is set to ON-1.

If the edit fails and the funeral director is unable to verify the data, the edit bypass flag is set to ON-2. The companion missing value variable (DEDUC MVR) is set to "E."

STATE FILE CONSIDERATIONS

State files will need a field for the education variable and an edit bypass flag variable. Because of the possibility of responses such as "Refused," "Not known," and "Not obtainable," a missing value variable (DEDUC_MVR) is recommended to keep track of these responses for intervention or follow-up training as appropriate. The companion missing value variable (DEDUC_MVR) is described in the processing variable section.

The education item represents the highest number of years of formal education completed and is recorded as a numeric value. Most states currently edit this item only for valid codes; others do a cross-edit with age. The most common edit is age minus education level should be greater than or equal to 4. The new certificate has categories of education indicating the highest level of education achieved or degree received. It will no longer be a numeric value and mapping from the old values to the new categories is not one-to-one.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
DEDUC	1	Numeric character string	1, 2, 3, 4, 5, 6, 7, 8, 9
DEDUC BYPASS	1	Numeric character string	0, 1, 2, 3, 4

EDI TRANSMISSION:

No standards set yet.

Item Title:	DECEDENT OF HISPANIC ORIGIN?
Item Number:	52
Description:	The Hispanic origin of the decedent.
Source of Inform	ation:
Preferred	Source: Informant
	INSTRUCTIONS
FOR BOTH PAP	ER AND ELECTRONIC RECORDS:
Funeral Director	
ASK: Please look origin of	at this card and tell me which response best describes the Hispanic
PAPER RECORI	
Funeral Director	
Caribbean Islands on nationality, and line into account in determined in the care of the c	eople whose origins are from Spain, Mexico, or the Spanish-speaking countries of Central or South America. Origin includes ancestry, tage. There is no set rule about how many generations are to be take rmining Hispanic origin; it may be based on the country of origin of , or some far-removed ancestor. Other Hispanic groups may be ner."
certificate. If information example "Mexican ethnic origin not on	nant's response, check the appropriate boxes in the listing on the nant chooses more than one response, mark all boxes that apply; for and "Cuban," choose both responses. If the respondent indicates a the list, it should be recorded in the "Specify" space. Enter the se even if it is not a Hispanic origin.
	 □ No, Not Spanish/Hispanic/Latino □ Yes, Mexican, Mexican American, Chicano □ Yes, Puerto Rican □ Yes, Cuban □ Yes, Other Spanish/Hispanic/Latino (Specify)

If the informant does not kn	now, print "Unknown."
If there is no informant, prin	nt "Not obtainable."
If respondent refuses, print	"Refused."
ELECTRONIC RECORD	:
EDR Developer	
Hispanic origin will be sele with the menu.	ected from a menu list (below). The instructions should appear
Spanish-speaking C America. Origin in rule about how man Hispanic origin; it in grandparent, or son specified under "ot Based on the inform following menu. If example Mexican a indicates an ethnic	Deople whose origins are from Spain, Mexico, or the Caribbean Islands or countries of Central or South Includes ancestry, nationality, and lineage. There is no set my generations are to be taken into account in determining may be based on the country of origin of a parent, me far-removed ancestor. Other Hispanic groups may be her." In ant's response, select the appropriate responses from the the respondent chooses more than one response, for and Cuban, choose both responses. If the respondent origin not on the list, it should be recorded in the inter the informant's response even if it is not an Hispanic
	DECEDENT OF HISPANIC ORIGIN No, not Spanish/Hispanic/Latino Yes, Mexican, Mexican American, Chicano Yes, Puerto Rican Yes, Cuban Yes, Other Spanish/Hispanic/Latino Unknown if Spanish/Hispanic/Latino Not obtainable Refused
If "Yes, Other Spanish/His	panic/Latino" is selected, the following message will appear:
Please enter the spo	ecified "Other Hispanic" origin.
Other:	
States may give examples of	of the largest "Other Hispanic" origin groups for that State.

Because informants may report more than one ethnicity, there needs to be a separate field for each of the 4 categories plus a 20-character field in which to enter the "Other (Specify)" response.

When the "No, not Spanish/Hispanic/Latino" response is chosen, each of the Hispanic origin fields will be automatically coded with the "No, not Hispanic" code. When the keyer moves to another item and at least one Hispanic category is selected, all the Hispanic selections that were not chosen will be automatically coded with the "No, not Hispanic" code.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	<u>DEFINITION</u>
DETHNIC1	Mexican, Mexican Ameri-	N	No, not Mexican
	can or Chicano	Н	Yes, Mexican
		U	Unknown
DETHNIC2	Puerto Rican	N	No, not Puerto Rican
		Н	Yes, Puerto Rican
		U	Unknown
DETHNIC3	Cuban	N	No, not Cuban
		Н	Yes, Cuban
		U	Unknown
DETHNIC4	Other	N	No, not other Hispanic
		Н	Yes, other Hispanic
		U	Unknown
DETHNIC5	Other literal entry	literal (blank)	
ETHNIC_MVR	Missing value	R	Refused
		S	Sought but unknown
		C	Not obtainable

EDITS:

Before the record is transmitted to the State

Electronic record must contain one or more valid responses as indicated above. If not, a query message appears before the record can be printed or filed. A replica of the entry screen appears and indicates that one of the categories below must be selected before the

record can be printed or filed. If states elect to use a missing value variable (ETHNIC_MVR) for this item, it must have a valid missing value code when the ethnicity values are coded to "Unknown."

If "Unknown if Spanish/Hispanic/Latino" is checked, assign the value "S" to the MVR variable and "U" to all other variables. If "Not obtainable" is checked, assign the value "C" to the MVR variable and "U" to all other variables. If the "Refused" box is checked, assign the value "R" to the MVR variable and "U" to all other variables.

PAPER RECORDS

Records filed with no entry are queried. If there is no response to the query, code to "Unknown."

State edits of data file prior to NCHS transmission

For records indicating more than one Hispanic origin, all codes will be transmitted to NCHS.

All "Other (Specify)" literals will be reviewed to see if they are of Hispanic origin (see Appendix G). If the literal is in the Appendix and of Hispanic origin, the value of the variable, DETHNIC4, will be set to "H," other Hispanic origin. If not, it will be set to "N," "No, not other Hispanic" origin.

Must be valid codes (see above).

STATE FILE CONSIDERATIONS

States opting to electronically code any of the "Other (Specify)" responses to the Hispanic origin question might want to consider using the CDC-HISSB standard coding structure for ethnicity. A field would have to be added to record these codes, and the codes then collapsed into the DVS/NCHS structure for transmission.

Because of the possibility of responses such as "Refused," "Unknown," and "Not obtainable," a missing value variable is recommended to keep track of these responses for intervention or follow-up training as appropriate. All these codes will result in an "Unknown" code for each of the ethnicity fields. The recommended variable name is ETHNIC_MVR.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
DETHNIC1	1	Alpha character string	N, H, U
DETHNIC2	1	Alpha character string	N, H, U
DETHNIC3	1	Alpha character string	N, H, U
DETHNIC4	1	Alpha character string	N, H, U
DETHNIC5	20	Alpha character string	literal, blank

Any of the Hispanic variables may have an "H" code. If the decedent is not Hispanic, all codes must be "N's." If the response is "Refused," "Unknown," or "Not obtainable," all fields must be "U."

EDI TRANSMISSION:

No standards set yet.

As a coding service, NCHS can provide the coded Hispanic Origin literals. See Appendix G for current codes.

Item Title:	DECEDENT 'S RACE		
Item Number:	53		
Description:	The race(s)that best describes what the decedent considered himself/herself to be.		
Source of Inform	ation:		
Preferred S	Source: Informant		
INSTRUCTION	NS .		
FOR A PAPER O	R ELECTRONIC RECORD:		
Funeral Director			
	at this card (Appendix H). Please indicate one or more races to racesthought himself (herself)to be.		
PAPER RECORD):		
the respondent cho	nant 's response, check all appropriate responses on the certificate. If oses more than one response, check all that are reported; for example, ninese" are reported, check both boxes.		
	nant or other reliable source of this information, print "Not respondent does not know, print "Unknown." If the respondent used."		
	s named one or more racial responses for which no check box has been ppropriate, select the "other" check box and enter the literal (written)		
If American Indian	is selected, ASK:		
Can	you tell me with what tribewas affiliated?		
Prin	t the name(s)of the tribe(s)in the space provided.		
If th	e informant does not know, print "Unknown."		

If the informant refuses, print "Refused." If "Other Asian" is selected, ASK: Can you tell me what Asian race considered himself (herself) to be? Print the name(s) of the race(s) in the space provided. If the informant does not know, print "Unknown." If the informant refuses, print "Refused." If "Other Pacific Islander" is selected, ASK: Can you tell me what Pacific Islander race considered himself (herself) to be? Print the name(s)of the race(s)in the space provided. If the informant does not know, print "Unknown." If the informant refuses, print "Refused." If "Other" is selected, ASK: Can you tell me what other race considered himself (herself) to be? Print the name(s)of the race(s)in the space provided. If informant indicates Hispanic, print the specific Hispanic origin even though this has already been noted in the previous item. If the informant does not know, print "Unknown." If the informant refuses, print "Refused."

FOR AN ELECTRONIC RECORD:

EDR Developer

The item is completed by selecting one or more races from the menu. The instructions should appear when the item is to be completed.

Based on the informant 's response, select all the appropriate responses from

the following menu. If the respondent chooses more than one response, check all that are reported; for example, if "Black" and "Chinese" are reported, select both responses. If there is no informant or other reliable source for this information, check "Not obtainable." If the informant refuses, check "Refused." If the informant does not know, check "Unknown." When all the races the informant has indicated are checked, check the "done" box.

If the informant has named one or more racial responses for which no check box has been checked or seems appropriate, select the "other" check box and enter the literal (written)responses.

Menu

DECEDENT'S RACE

☐ White
☐ Black or African American
☐ American Indian or Alaskan Native
☐ Asian Indian
☐ Chinese
☐ Filipino
□ Japanese
☐ Korean
□ Vietnamese
☐ Other Asian
☐ Native Hawaiian
☐ Guamanian or Chamorro
☐ Samoan
☐ Other Pacific Islander
□ Other
□ Unknown
☐ Not obtainable
□ Refused
☐ Check this box when done
If "American Indian" is selected, a message will appear asking to specify the tribe(s).
American Indian or Alaska Native Tribe
Please specify with what tribe(s)was affiliated.
Name of the first tribe:
Name of the second tribe:

If the informant does not know, enter "Unknown." If the informant refuses, enter "Refused." If "Other Asian" is selected, a message will appear asking to specify the other Asian race(s). Other Asian Race Please specify the Asian race considered himself (herself) to be. Name of the first race: Name of the second race: If the informant does not know, enter "Unknown." If the informant refuses, enter "Refused." Other Pacific Islander If "Other Pacific Islander" is selected, a message will appear asking to specify the other Pacific Islander race(s). Please specify the Pacific Islander race considered himself (herself) to be. Name of the first race: Name of the second race: If the informant does not know, enter "Unknown." If the informant refuses, enter "Refused." Other Race If "Other" is selected, a message will appear asking to specify the other race. Please specify the race considered himself (herself) to be. Name of the first race:_____ Name of the second race:

If informant indicates Hispanic, record the specific Hispanic origin even though this has already been noted in the previous item.

If the informant does not know, enter "Unknown."

If the informant refused, enter "Refused."

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
RACE1	White checkbox	Y N	Box for race checked Box for race not checked
RACE2	Black or African American checkbox	Y N	Box for race checked Box for race not checked
RACE3	American Indian or Alaska Native checkbox	Y N	Box for race checked Box for race not checked
RACE4	Asian Indian checkbox	Y N	Box for race checked Box for race not checked
RACE5	Chinese checkbox	Y N	Box for race checked Box for race not checked
RACE6	Filipino checkbox	Y N	Box for race checked Box for race not checked
RACE7	Japanese checkbox	Y N	Box for race checked Box for race not checked
RACE8	Korean checkbox	Y N	Box for race checked Box for race not checked
RACE9	Vietnamese checkbox	Y N	Box for race checked Box for race not checked
RACE10	Other Asian checkbox	Y N	Box for race checked Box for race not checked
RACE 11	Native Hawaiian checkbox	Y N	Box for race checked Box for race not checked
RACE 12	Guamanian or Chamorro checkbox	Y N	Box for race checked Box for race not checked
RACE 13	Samoan checkbox	Y N	Box for race checked Box for race not checked
RACE14	Other Pacific Islander checkbox	Y N	Box for race checked Box for race not checked
RACE15	Other checkbox	Y N	Box for race checked Box for race not checked

RACE16	First American Indian or Alaska Native literal	Literal responses	
RACE17	Second American Indian or Alaska Native literal	Literal responses	
RACE18	First Other Asian literal	Literal responses	
RACE19	Second Other Asian literal	Literal responses	
RACE20	First Other Pacific Islander literal	Literal responses	
RACE21	Second Other Pacific Islander literal	Literal responses	
RACE22	First Other literal	Literal responses	
RACE23	Second Other literal	Literal responses	
RDONE	Done box	Y N	Yes (done box checked) No (done box not checked)
RACE_MVR	Missing value variable	R S C	Refused Sought but unknown Not obtainable

EDITS:

ELECTRONIC RECORD

Before the record is transmitted to the State

At least one of the four boxes "Unknown," "Not obtainable," "Refused," or "Done" must be checked before another entry field can appear. If the keyer tries to move to another item, a message should appear asking that the Race of the decedent be completed. If the "Done" box is checked, no other boxes checked, and no literal entries made, each race check box variable is assigned the "N" code, the RACE_MVR variable is assigned the value "S," and all literals are filled with Xs.

Record cannot be filed or printed unless at least one box is checked.

If the "Unknown" box is checked, assign the value "S" to the variable RACE MVR.

If the "Not obtainable" box is checked, assign the value "C" to the variable RACE MVR.

If the "Refused" box is checked, assign the value "R" to the variable RACE MVR.

If the "Not obtainable," "Unknown," or "Refused" box is checked, and one or more specific race items are checked, the "Not obtainable," "Unknown," or "Refused" boxes are ignored.

When a specific race box is selected (checked), the value Y is assigned to that variable. When the "Done" box is checked, all race items without a Y code will be assigned an N code meaning that the race was not reported.

PAPER RECORD

Records filed with this field blank are queried. If no response to query, assign the "Unknown" code to the MVR variable.

If the response is "Refused," "Unknown," or "Not obtainable," all fields must contain N and the literals X 's.

STATE DATA FILE CONSIDERATIONS

After the record is transmitted to the State, the responses on the race item MUST be processed through the coding and editing algorithms to be developed and operated by NCHS, possibly as a web-based application. The coding algorithm will assign a three-digit code to each race processing-variable with an initial positive response, either directly for check-box races or through a table lookup using a table to be developed and maintained by NCHS. If the race is not found in the table, the code for "other" will be assigned. NCHS will also develop an imputation procedure for use when race is unknown.

Initial responses on the standard certificate race format can be handled with 15 single-digit fields for check-boxes (RACE1-RACE15) and up to eight 30-character fields for literal entries, two for each of the four write-in lines (RACE16-RACE23). Three-digit codes assigned by the coding algorithm to the literal positive responses will be stored in RACE16C-RACE23C.

The set of three-digit codes assigned to the initial race responses will be run through an edit and reduction algorithm consistent with the basic year 2000 census edits, also to be developed and operated by NCHS. This algorithm will eliminate redundant responses and adjust inconsistent responses and determine the best set of codes for the responses. If a Hispanic response is entered in the "Other "field, an allocation of race will be made at the same time that the edit and reduction algorithm is run.

Output from the edit and reduction algorithm will include up to eight possible race codes that will be stored in variables RACE1E thru RACE8E. These eight race output variables are the ones to be used for tabulation purposes. All the processing variables as initially recorded including all the literal entries will be finally transmitted to NCHS along with the eight assigned codes for tabulation.

Because of possible responses such as "Refused," "Unknown," and "Not obtainable," States must use a missing value variable (* MVR) to keep track of these responses for

intervention or follow-up training as appropriate. The recommended variable name is $RACE_MVR$.

NCHS TRANSMISSION FILE

VARIABLES:

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
RACE1	1	Alpha character string	Y,N
RACE2	1	Alpha character string	Y,N
RACE3	1	Alpha character string	Y,N
RACE4	1	Alpha character string	Y,N
RACE5	1	Alpha character string	Y,N
RACE6	1	Alpha character string	Y,N
RACE7	1	Alpha character string	Y,N
RACE8	1	Alpha character string	Y,N
RACE9	1	Alpha character string	Y,N
RACE10	1	Alpha character string	Y,N
RACE11	1	Alpha character string	Y,N
RACE12	1	Alpha character string	Y,N
RACE13	1	Alpha character string	Y,N
RACE14	1	Alpha character string	Y,N
RACE15	1	Alpha character string	Y,N
RACE16	30	Alpha character string	Literal,blank
RACE17	30	Alpha character string	Literal,blank
RACE18	30	Alpha character string	Literal,blank
RACE19	30	Alpha character string	Literal,blank
RACE20	30	Alpha character string	Literal,blank
RACE21	30	Alpha character string	Literal,blank
RACE22	30	Alpha character string	Literal,blank
RACE23	30	Alpha character string	Literal,blank
RACE1E	3	Alpha-numeric character string	Appendix I
RACE2E	3	Alpha-numeric character string	Appendix I
RACE3E	3	Alpha-numeric character string	Appendix I
RACE4E	3	Alpha-numeric character string	Appendix I
RACE5E	3	Alpha-numeric character string	Appendix I
RACE6E	3	Alpha-numeric character string	Appendix I
RACE7E	3	Alpha-numeric character string	Appendix I
RACE8E	3	Alpha-numeric character string	Appendix I
RACE16C	3	Alpha-numeric character string	Appendix I
RACE17C	3	Alpha-numeric character string	Appendix I
RACE18C	3	Alpha-numeric character string	Appendix I

RACE19C	3	Alpha-numeric character string	Appendix I
RACE20C	3	Alpha-numeric character string	Appendix I
RACE21C	3	Alpha-numeric character string	Appendix I
RACE22C	3	Alpha-numeric character string	Appendix I
RACE23C	3	Alpha-numeric character string	Appendix I

RACE_MVR 1 Alpha character string R,S,C

EDI TRANSMISSION:

No standards set yet.

Item Titles: **DECEDENT'S USUAL OCCUPATION**

KIND OF BUSINESS/INDUSTRY

Item Numbers: 54 & 55

Description: Information on the decedent's usual occupation and type

of industry employed in during most of his (her) working

life.

Source of Information:

Preferred Source: Informant

INSTRUCTIONS

FOR A PAPER RECORD:

Funeral Director

Complete items 54 and 55 only for decedents 14 years of age or older.

For item 54 (Decedent's Usual Occupation), print or type the decedent's usual occupation. Record the kind of work the decedent did during most of his or her working life, such as claim adjuster, farmhand, coal miner, janitor, store manager, college professor, or civil engineer. This is not necessarily the last occupation of the decedent.

Do not enter "retired."

If the decedent was a homemaker at the time of death but had worked outside the household during his or her working life, enter that occupation.

If the decedent was a homemaker during most of his or her working life and had not worked outside the household, enter "Homemaker."

If the decedent was a student at the time of death and was never regularly employed or employed full time during his or her working life, enter "Student."

If not known, print or type "Unknown."

For item 55 (Kind of Business/Industry), the kind of business or industry to which the occupation in item 54 is related, such as insurance, farming, coal mining, hardware store, retail clothing, university, or government should be entered.

Do not enter the name of the company, firm, or organization.

If "homemaker" is entered in item 54, enter "Own home" or "Someone else's home."

If "student" is entered in item 54, enter the type of school, such as high school or college.

If not known, enter "Unknown."

FOR AN ELECTRONIC RECORD:

EDR Developer

Calculated age should be checked to see if the decedent is 14 years of age or older. If decedent is not at least 14 years of age, the screens for items 54 and 55 should not appear. If a calculated age field is not available, use the given age fields.

Suggested Method:

The instructions should appear when the item is to be completed.

Decedent's Usual Occupation

Enter below the kind of work decedent did during most of his or her working life, such as claim adjuster, farmhand, coal miner, janitor, store manager, college professor, or civil engineer. This is not necessarily the last occupation of the decedent.

Do not enter "retired."

If not known, enter "Unknown."

If a student at the time of death and was never regularly employed or employed full time during his or her working life, enter "student."

Decedent's usual occupation:		

If "Retired" is entered, the following message appears:

"Retired" is not an acceptable entry. Please enter the decedent's occupation during most of his or her working life.

Decedent's usual	occupation:	
Decedent's usual	occupation:	

If "Student" is entered for occupation, the following message and menu appears: "Student" was entered as the decedent's usual occupation. Please choose one of the boxes below. ☐ Grade school ☐ Middle school ☐ Junior high school ☐ High school □ College or university ☐ Vocational school □ Unknown Once a choice is made the data are entered in the field for item 55 and item 55 will not appear. *If "Homemaker" is entered, the following message appears:* If the decedent worked outside the household at any time during his or her working life then please enter that occupation rather than homemaker. Please check the appropriate box. ☐ "Homemaker" is correct. ☐ "Homemaker" is not correct. If the second response is chosen, the original screen reappears. If "Homemaker" is correct for occupation, the following screen appears: "Homemaker" was entered as the decedent's usual occupation. Please choose one of the boxes below. ☐ Homemaker in own home ☐ Homemaker in someone else's home Once a choice is made, the data are entered in the field for item 55 and item 55 will not appear. *If "Businessman" is entered, the following message appears:* If "Businessman," be sure to specify if the decedent was owner, type of manager, president, etc. Decedent's usual occupation:

If "Civil service worker" is entered, the following message appears:
If "Civil service worker," be sure to specify the specific job (e.g., clerk, secretary, computer programmer, etc.)
Decedent's usual occupation:
If "Contractor" is entered, the following message appears:
If "Contractor," be sure to specify type of contractor (e.g., construction, mail, brick mason, etc.)
Decedent's usual occupation:
If "Counselor" is entered, the following message appears:
If "Counselor," be sure to specify kind of counselor (e.g., legal, family, education, job, etc.)
Decedent's usual occupation:
If "Domestic worker" is entered, the following message appears:
"Domestic worker" was entered as the decedent's usual occupation. Please choose one of the boxes below.
□ Domestic worker in own home□ Domestic worker in someone else's home
If "Employee" is entered, the following message appears:
If "Employee," be sure to specify kind of job or duties of the person at the place of work
Decedent's usual occupation:
If "Engineer" is entered, the following message appears:
If "Engineer," be sure to specify kind of engineer (e.g., professional, construction, maintenance, etc.)
Decedent's usual occupation:

If "Manager," be sure to specify type of manager (e.g., sales, production, office) and for office manager, specify supervisory manager from clerical office manager Decedent's usual occupation: *If "Maintenance worker" is entered, the following message appears:* If "Maintenance worker," be sure to specify typical responsibility (e.g., repair or janitorial, etc.) Decedent's usual occupation: *If "Nurse" is entered, the following message appears:* If "Nurse," be sure to specify kind of nurse (e.g., R.N., L.P.N., nurses aide, etc.) Decedent's usual occupation: *If "Program specialist" is entered, the following message appears:* If "Program specialist," be sure to specify the program or field (e.g., computer, administrative, etc.) Decedent's usual occupation: If "Seamstress" is entered, the following message appears: If "Seamstress," be sure to specify work situation (e.g., at home, in industrial setting, department store, etc.) Decedent's usual occupation: *If "Serviceman" is entered, the following message appears:* If "Serviceman," be sure to specify type of serviceman (e.g., repairman,

Decedent's usual occupation:

If "Manager" is entered, the following message appears:

military, etc.)

If "Teacher" is entered, the following message appears:
If "Teacher," be sure to specify grade or subject level (e.g., grade school, middle school, high school, university, etc.)
Decedent's usual occupation:
If "Technician" is entered, the following message appears:
If "Technician," be sure to specify kind of technician (e.g., repair, manufacturing, medical, etc.)
Decedent's usual occupation:
For item 55, the method below is suggested. The instruction should appear when the item is to be completed.
Kind of Business or Industry
Enter below the kind of business or industry to which the occupation in item 54 is related, such as insurance, farming, coal mining, hardware store, retail clothing, university, or government.
Do not enter the name of the company, firm, or organization.
If not known, enter "Unknown."
Kind of business or industry
If "Accounting department" is entered, the following message appears:
If "Accounting department," be sure to specify type of business or industry
Kind of business or industry:
If "Automotive" is entered, the following message appears:
If "Automotive," be sure to specify type of automotive business or industry (e.g., automotive or automotive parts sales, manufacturing, repair, etc.)
Kind of business or industry:
If "Box manufacturing" or "Box sales" is entered, the following message appears:
If "Box manufacturing or sales," be sure to specify kind of box (e.g., cardboard, metal, aluminum, etc.)
Kind of business or industry:

If "Business," be sure to specify type of business (e.g., manufacturing, wholesale, retail, etc. and name product made or sold at business) Kind of business or industry: ______ *If "Civil service" is entered, the following message appears:* If "Civil service," be sure to name the specific government agency Kind of business or industry: *If "Dairy" is entered, the following message appears:* If "Dairy," be sure to specify if the dairy is a plant, shop, store, etc. Kind of business or industry: ______ *If "Bakery" is entered, the following message appears:* If "Bakery," be sure to specify if the bakery is a plant, shop, store, etc. Kind of business or industry: *If "Electrical"* is entered, the following message appears: If "Electrical," be sure to specify kind of business (e.g., utility company, electrical goods, retail, wholesale, manufacturing, etc.) Kind of business or industry: *If "Engineering" is entered, the following message appears:* If "Engineering," be sure to specify type of business (e.g., professional, consulting, construction, etc.) Kind of business or industry: *If "Food" is entered, the following message appears:* If "Food," be sure to specify type of business (e.g., manufacturing, food wholesale, grocery store, restaurant, etc.) Kind of business or industry:

If "Business" is entered, the following message appears:

If "Foundry" is entered, the following message appears:
If "Foundry," be sure to specify kind of foundry (e.g., iron, steel, aluminum, etc.)
Kind of business or industry:
If "Housekeeping" is entered, the following message appears:
If "Housekeeping," be sure to specify if this was in decedent's own home or name the type of establishment if outside own home.
Kind of business or industry:
If "Maintenance" is entered, the following message appears:
If "Maintenance," be sure to specify kind of maintenance (e.g., repair, cleaning, janitorial services, etc.)
Kind of business or industry:
If "Metal" is entered, the following message appears:
If "Metal," be sure to specify metal product and type of business (e.g., manufacturing, wholesale, etc.)
Kind of business or industry:
If "Military," "Armed Forces," or any branch of service is entered, the following message appears:
If "Military," "Armed Forces," or any branch of service be sure to specify if active military duty and if decedent was in military for most of working life
Kind of business or industry:
If "Manufacturing" is entered, the following message appears:
If "Manufacturing," be sure to specify what product the business made
Kind of business or industry:
If "Mining" is entered, the following message appears:
If "Mining," be sure to specify kind of mining (e.g., coal, metal, oil, etc.)
Kind of business or industry:

If "Office" is entered, the following message appears:
If "Office," be sure to specify kind of business or company
Kind of business or industry:
If "Ranch" is entered, the following message appears:
If "Ranch," be sure to specify if ranch had livestock only, crops only, or both crops and livestock
Kind of business or industry:
If "Research" is entered, the following message appears:
If "Research," be sure to specify field of research or field of science (e.g., medical, chemical, etc.)
Kind of business or industry:
If "Sales" is entered, the following message appears:
If "Sales," be sure to specify kind of product sold and if it was retail or wholesale trade
Kind of business or industry:
If "Self Employed" is entered, the following message appears:
If "Self Employed," be sure to specify nature or kind of business
Kind of business or industry:
If "Tools" is entered, the following message appears:
If "Tools," be sure to specify if manufacturing or sales and describe tools (e.g., steel, power, hand, electric, etc.)
Kind of business or industry:
If "Transportation" is entered, the following message appears:
If "Transportation," be sure to specify type (e.g., trucking, bus, airplane, train, etc.)
Kind of business or industry:

If "Well" is ent	tered, the following message appears:	
If "Wel	ll," be sure to specify kind of well (e.g	., water, oil, etc.)
Kind of busine	ess or industry:	
If "Windows or	Doors" is entered, the following messa	age appears:
	ndows" or "Doors," be sure to specify e windows or doors (e.g., wood, alumi	
Kind of busine	ess or industry:	
If "Wire" is en	tered, the following message appears:	
	re," be sure to specify manufacturing aluminum, ferrous, steel, etc.)	or sales and describe wire (e.g.
Kind of busine	ess or industry:	
PROCESSING	G VARIABLES:	
<u>NAME</u>	DESCRIPTION	<u>VALUES</u>
OCCUP INDUST	Usual occupation Kind of business or industry	Literal Literal
EDITS:		
Before the reco	ord is transmitted to the State	
	ELECTRONIC RECOR	RDS
None at this tin	ne.	
	PAPER RECORDS	
None at this tim	ne.	
State edits of d	lata file prior to NCHS transmission	
None at this tin	ne.	

STATE FILE CONSIDERATIONS

It is recommended that States record the literal entry for both the occupation and kind of business or industry. States may opt to code these entries using the SOIC software distributed by NIOSH. States will need two literal fields of 40 characters each for these entries.

NCHS TRANSMISSION FILE

At this time, data transmittal to NCHS is at the State's discretion. The coded values, OCCUPC and INDUSTC, would be 3-characters in length.

NAMES	LENGTH	TYPE	<u>VALUES</u>
OCCUP	40	Alpha character	Literal
INDUST	40	Alpha character	Literal

File Processing Item: Certificate number (State file number)

File Layout Location: 7-12

Description: Information about the record used for quality control,

management, and evaluation.

Source of Information:

Preferred Source: System generated or State vital statistics staff

INSTRUCTIONS

FOR A PAPER RECORD:

State vital statistics staff

To be used for administrative and management purposes. Left fill with zeros if the State file number has fewer than 6 digits.

FOR AN ELECTRONIC RECORD:

EDR Developer

To be used for administrative and management purposes. Left fill with zeros if the State file number has fewer than 6 digits.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
FILENO	State file number	6-digit	Left fill zero if not 6 digits

NCHS TRANSMISSION FILE

<u>NAMES</u>	LENGTH	<u>TYPE</u>	<u>VALUES</u>
FILENO	6	Numeric character string	000001-999999

File Processing Item: Void flag

File Layout Location: 13-13

Description: Information about the record used for quality control,

management, and evaluation.

Source of Information:

Preferred Source: System generated or State vital statistics staff

INSTRUCTIONS

FOR A PAPER RECORD:

State vital statistics staff

To help identify records that have been voided from the data file.

FOR AN ELECTRONIC RECORD:

EDR Developer

To help identify records that have been voided from the data file.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	<u>DEFINITION</u>
VOID	Flag indicating void	0 1	Valid record (default) Void record

NCHS TRANSMISSION FILE

NAMES	LENGTH	<u>TYPE</u>	<u>VALUES</u>
VOID	1	Numeric character string	0,1

File Processing Item: Auxiliary state file number

File Layout Location: 14-25

Description: Information about the record used for quality control,

management, and evaluation.

Source of Information:

Preferred Source: System generated or State vital statistics staff

INSTRUCTIONS

FOR A PAPER RECORD:

State vital statistics staff

To be used for administrative and management purposes. Left fill with zeros if the auxiliary State file number has fewer than 12 digits.

FOR AN ELECTRONIC RECORD:

EDR Developer

To be used for administrative and management purposes. Left fill with zeros if the auxiliary State file number has fewer than 12 digits.

PROCESSING VARIABLES:

<u>NAME</u>	<u>DESCRIPTION</u>	<u>VALUES</u>	DEFINITION
AUXNO	Auxiliary State file number	12-digit	Left fill zero if not 12 digits
		blank	<i></i> 2

NCHS TRANSMISSION FILE

<u>NAMES</u>	LENGTH	TYPE	<u>VALUES</u>
AUXNO	12	Numeric character string	000000000001-99999999999999999999999999

File Processing Item: Source Flag (Paper filed/electronically filed)

File Layout Location: 26-26

Description: Information about the record used for quality control,

management, and evaluation.

Source of Information:

Preferred Source: System generated or State vital statistics staff

INSTRUCTIONS

FOR A PAPER RECORD:

State vital statistics staff

To promote evaluation of data quality by data collection device. If all parts of the record are completed electronically at the source (i.e., a funeral director provides legal and demographic information and a physician, medical examiner, or coroner provides the medical information) using the State electronic death registration system, then the record is considered to be electronic. If neither the funeral director or physician nor the medical examiner, or coroner completes the record electronically using the State electronic death registration system, then the record is considered to be paper. If one party (e.g., funeral director) completes their portion of the record electronically and the other (e.g., physician, medical examiner, or coroner) completes their portion on paper or gives the responses to the funeral director for key entering, then the record is considered to be mixed mode.

FOR AN ELECTRONIC RECORD:

EDR Developer

To promote evaluation of data quality by data collection device. If all parts of the record are completed electronically at the source (i.e., a funeral director provides legal and demographic information and a physician, medical examiner, or coroner provides the medical information) using the State electronic death registration system, then the record is considered to be electronic. If neither the funeral director or physician nor the medical examiner, or coroner completes the record electronically using the State electronic death registration system, then the record is considered to be paper. If one party (e.g., funeral director) completes their portion of the record electronically and the other (e.g., physician, medical examiner, or coroner) completes their portion on paper or gives the responses to the funeral director for key entering, then the record is considered to be mixed mode.

PROCESSING VARIABLES:

<u>NAME</u>	DESCRIPTION	<u>VALUES</u>	DEFINITION
MFILED	Type of certificate	0 1 2	Electronic certificate Paper certificate Mixed mode

NCHS TRANSMISSION FILE

<u>NAMES</u>	LENGTH	<u>TYPE</u>	<u>VALUES</u>
MFILED	1	Numeric character string	0, 1, 2

File Processing Item: Birth certificate number (linking information)

File Layout Location: 661-666

Description: Information about the record used for quality control,

management, and evaluation.

Source of Information:

Preferred Source: State vital statistics staff

INSTRUCTIONS

FOR A PAPER RECORD:

State vital statistics staff

To facilitate linking infant death certificates with respective live birth certificate, the original certificate number assigned to the matching birth certificate by the State in which the birth occurred should be recorded. Left fill with zeros if the certificate number has fewer than 6 digits. If the record does not concern an infant death, leave this field blank.

FOR AN ELECTRONIC RECORD:

EDR Developer

This information may be requested only if the decedent's age is under 1 year. Request the State vital statistics staff to provide the original certificate number assigned to the matching birth certificate by the State in which the birth occurred should be recorded for infant deaths.

PROCESSING VARIABLES:

<u>NAME</u>	<u>DESCRIPTION</u>	<u>VALUES</u>	<u>DEFINITION</u>
BCNO	Birth certificate number	6-digit Blank	Left fill zero if not 6 digits

NCHS TRANSMISSION FILE

NAMES	LENGTH	TYPE	<u>VALUES</u>
BCNO	6	Numeric character string	000001-999999, blank

File Processing Item: Year of birth

File Layout Location: 667-670

Description: Information about the record used for quality control,

management, and evaluation.

Source of Information:

Preferred Source: State vital statistics staff

INSTRUCTIONS

FOR A PAPER RECORD:

State vital statistics staff

This information is used to facilitate linking infant death certificates with the infant's live birth certificate. Enter the 4-digit year for infant deaths.

FOR AN ELECTRONIC RECORD:

EDR Developer

Enter the 4-digit year for infant deaths. The field may be left blank for decedents 1 year or over. If the year is not known for an infant, then unknown should be filled with 9's.

PROCESSING VARIABLES:

NAME	DESCRIPTION	<u>VALUES</u>	DEFINITION
ICOB_YR	Year of birth	4 digit year	4 digit year= Year of death or (Year of death-1)
		9999	Unknown
		Blank	Not an infant

NCHS TRANSMISSION FILE

VARIABLES:

NAMES LENGTH TYPE VALUES

ICOB_YR 4 Numeric character string 4 digit year<=Year of death, 9999, blank

File Processing Item: State of birth

File Layout Location: 671-672

Description: Information about the record used for quality control,

management, and evaluation.

Source of Information:

Preferred Source: State vital statistics staff

INSTRUCTIONS

FOR A PAPER RECORD:

State vital statistics staff

This is used to facilitate linking infant death certificates with the live birth certificate for the infant. Use the 2- character alpha State code from NCHS Part 8 (from FIPS table 5-2).

FOR AN ELECTRONIC RECORD:

EDR Developer

This information may be requested only if the decedent's age is under 1 year. Use the 2-character alpha State code from NCHS Part 8 (from FIPS table 5-2).

PROCESSING VARIABLES:

NAME	<u>DESCRIPTION</u>	<u>VALUES</u>	<u>DEFINITION</u>
BSTATE	State of birth	Alpha	From NCHS part 8

NCHS TRANSMISSION FILE

NAMES	LENGTH	TYPE	<u>VALUES</u>
BSTATE	2	Alpha character string	Appendix D

LIST OF APPENDICES

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APPENDIX A

APPENDIX A-1

Sex/Cause Consistency Edits for ICD-10 Codes Valid for Both Underlying and Multiple Cause-of-Death Classification

1=Absolute

Code Code¹ A34 Female, 10-54 years 1 14 B26.0 Male 1 10 B37.3 Female, 28 days and over 1 13 C51 Female 1 11 C52 Female 1 11 C53 Female 1 11 C54 Female 1 11 C55 Female 1 11 C55 Female 1 11 C55 Female 1 11 C56 Female 1 11 C57 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C64 Female 1 11 D07.6 Female 1 1	ICD-10	Sex limitation	Sex	Edit
B26.0 Male 1 10 B37.3 Female, 28 days and over 1 13 C51 Female 1 11 C52 Female 1 11 C53 Female 1 11 C54 Female 1 11 C55 Female 1 11 C56 Female 1 11 C57 Female 1 11 C58 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.5 Male 1 10 <t< td=""><td></td><td></td><td></td><td></td></t<>				
B37.3 Female, 28 days and over 1 13 C51 Female 1 11 C52 Female 1 11 C53 Female 1 11 C54 Female 1 11 C55 Female 1 11 C56 Female 1 11 C57 Female 1 11 C58 Female 1 11 C59 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C64 Female 1 11 D06 Female 1 11 D07.6 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.5 Male 1 10 D07.5 Male 1 10				
C51 Female 1 11 C52 Female 1 11 C53 Female 1 11 C54 Female 1 11 C55 Female 1 11 C56 Female 1 11 C57 Female 1 11 C57 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C63 Male 1 10 C64 Female 1 11 D06 Female 1 11 D07.6 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.5 Male 1 10 D07.5 Male 1 10 D07.6				
C52 Female 1 11 C53 Female 1 11 C54 Female 1 11 C55 Female 1 11 C56 Female 1 11 C56 Female 1 11 C57 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D07.6 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6				_
C53 Female 1 11 C54 Female 1 11 C55 Female 1 11 C56 Female 1 11 C57 Female 1 11 C58 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.6 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 </td <td></td> <td></td> <td></td> <td></td>				
C54 Female 1 11 C55 Female 1 11 C56 Female 1 11 C57 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 </td <td></td> <td></td> <td></td> <td></td>				
C55 Female 1 11 C56 Female 1 11 C57 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D07.6 Male 1 10 D07.6 Male 1 11 D25 Female 1 11 D26 Female 1 11 D27 </td <td></td> <td></td> <td></td> <td></td>				
C56 Female 1 11 C57 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 11 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 </td <td></td> <td></td> <td></td> <td></td>				
C57 Female 1 11 C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 11 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28				
C58 Female, 10-54 years 1 14 C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1				
C60 Male 1 10 C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D39.0				11
C61 Male 1 10 C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 10 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D39.0		Female, 10-54 years		14
C62 Male 1 10 C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 10 D07.4 Male 1 10 D07.5 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D39.0 Female 1 11 D39.1 Female 1 11 D39.2<	C60	Male	1	10
C63 Male 1 10 C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 10 D07.4 Male 1 10 D07.5 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2<	C61	Male	1	10
C79.6 Female 1 11 D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	C62	Male	1	10
D06 Female 1 11 D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	C63	Male	1	10
D07.0 Female 1 11 D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	C79.6	Female	1	11
D07.1 Female 1 11 D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D06	Female	1	11
D07.2 Female 1 11 D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D07.0	Female	1	11
D07.3 Female 1 11 D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D07.1	Female	1	11
D07.4 Male 1 10 D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D07.2	Female	1	11
D07.5 Male 1 10 D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D07.3	Female	1	11
D07.6 Male 1 10 D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D07.4	Male	1	10
D17.6 Male 1 10 D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D07.5	Male	1	10
D25 Female 1 11 D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D07.6	Male	1	10
D26 Female 1 11 D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D17.6	Male	1	10
D27 Female 1 11 D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D25	Female	1	11
D28 Female 1 11 D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D26	Female	1	11
D29 Male 1 10 D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D27	Female	1	11
D39.0 Female 1 11 D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D28	Female	1	11
D39.1 Female 1 11 D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D29	Male	1	10
D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D39.0	Female	1	11
D39.2 Female, 10-54 years 1 14 D39.7 Female 1 11	D39.1	Female	1	11
D39.7 Female 1 11		Female, 10-54 years	1	14
	D39.9	Female	1	11

D40	Male	1	10
E28	Female	1	11
E29	Male	1	10
F52.4	Male, 10 years and over	1	19
F52.5	Female, 10 years and over	1	18
F53	Female, 10-54 years	1	14
I86.1	Male	1	10
I86.3	Female	1	11
L29.1	Male	1	10
L29.2	Female	1	11
L70.5	Female, 1 year and over	1	21
M80.0	Female	1	11
M80.1	Female	1	11
M81.0	Female	1	11
M81.1	Female	1	11
M83.0	Female, 10-54 years	1	14
N40	Male	1	10
N41	Male	1	10
N42	Male	1	10
N43	Male	1	10
N44	Male	1	10
N45	Male	1	10
N46	Male	1	10
N47	Male	1	10
N48	Male	1	10
N49	Male	1	10
N50	Male	1	10
N70	Female	1	11
N71	Female	1	11
N72	Female	1	11
N73	Female	1	11
N75	Female	1	11
N76	Female	1	11
N80	Female	1	11
N81	Female	1	11
N82	Female	1	11
N83	Female	1	11
N84	Female	1	11
N85	Female	1	11
N86	Female	1	11
N87	Female	1	11
N88	Female	1	11
N89	Female	1	11
N90	Female	1	11
N91	Female	1	11
N92	Female	1	11

N93	Female	1	11
N94	Female	1	11
N95	Female	1	11
N96	Female, 10-54 years	1	14
N97	Female, 10-54 years	1	14
N98	Female, 10-54 years	1	14
O00	Female, 10-54 years	1	14
O01	Female, 10-54 years	1	14
O02	Female, 10-54 years	1	14
O03	Female, 10-54 years	1	14
O04	Female, 10-54 years	1	14
O05	Female, 10-54 years	1	14
O06	Female, 10-54 years	1	14
O07	Female, 10-54 years	1	14
O10	Female, 10-54 years	1	14
011	Female, 10-54 years	1	14
O12	Female, 10-54 years	1	14
O13	Female, 10-54 years	1	14
014	Female, 10-54 years	1	14
O15	Female, 10-54 years	1	14
016	Female, 10-54 years	1	14
O20	Female, 10-54 years	1	14
O21	Female, 10-54 years	1	14
O22	Female, 10-54 years	1	14
O23	Female, 10-54 years	1	14
O24	Female, 10-54 years	1	14
O25	Female, 10-54 years	1	14
O26	Female, 10-54 years	1	14
O28	Female, 10-54 years	1	14
O29	Female, 10-54 years	1	14
O30	Female, 10-54 years	1	14
O30	Female, 10-54 years	1	14
O31	Female, 10-54 years	1	14
O32	Female, 10-54 years	1	14
O34	Female, 10-54 years	1	14
O35	Female, 10-54 years	1	14
O36	Female, 10-54 years	1	14
O40	Female, 10-54 years	1	14
O40	Female, 10-54 years	1	14
O41	Female, 10-54 years	1	14
O42		1	14
	Female, 10-54 years		
O44	Female, 10-54 years	1 1	14 14
O45	Female, 10-54 years	1	14
O46	Female, 10-54 years		14
O47	Female, 10-54 years	1	14
O48	Female, 10-54 years	1	14

O60	Female, 10-54 years	1	14
O61	Female, 10-54 years	1	14
O62	Female, 10-54 years	1	14
O63	Female, 10-54 years	1	14
O64	Female, 10-54 years	1	14
O65	Female, 10-54 years	1	14
O66	Female, 10-54 years	1	14
O67	Female, 10-54 years	1	14
O68	Female, 10-54 years	1	14
O69	Female, 10-54 years	1	14
O70	Female, 10-54 years	1	14
O70	Female, 10-54 years	1	14
O71	Female, 10-54 years	1	14
O72	Female, 10-54 years	1	14
O73	•	1	14
	Female, 10-54 years	1	
O75	Female, 10-54 years		14
085	Female, 10-54 years	1	14
O86	Female, 10-54 years	1	14
O87	Female, 10-54 years	1	14
O88	Female, 10-54 years	1	14
O89	Female, 10-54 years	1	14
O90	Female, 10-54 years	1	14
O91	Female, 10-54 years	1	14
O92	Female, 10-54 years	1	14
O95	Female, 10-54 years	1	14
096	Female, 10-54 years	1	14
O97	Female, 10-54 years	1	14
O98	Female, 10-54 years	1	14
O99	Female, 10-54 years	1	14
P54.6	Female, under 1 year	1	22
Q50	Female	1	11
Q51	Female	1	11
Q52	Female	1	11
Q53	Male	1	10
Q54	Male	1	10
Q55	Male	1	10
Q96	Female	1	11
Q97	Female	1	11
Q98	Male	1	10
R86	Male	1	10
R87	Female	1	11
Y42.4	Female, 10-54 years	1	14
Y42.5	Female	1	11
Y76	Female	1	11

1 Edit codes may be useful for programming the age/sex limitations as follows:

Edit code Limited to

- 10 Male
- 11 Female
- 13 Female, 28 days and over
- 14 Female, 10-54 years
- 18 Female, 10 years and over
- Male, 10 years and over
- 21 Female, 1 year and over
- 22 Female, under 1 year

Source: Table G in NCHS, Instruction manual, part 11.

APPENDIX A-2

Sex/Cause Consistency Edits for ICD-10 Codes Valid for Multiple Cause-of-Death Classification Only

		1=Abs	1=Absolute	
ICD-10 code	Sex limitation	Sex	Edit code ¹	
E89.4	Female	1	11	
E89.5	Male	1	10	
N99.2	Female	1	11	
N99.3	Female	1	11	
O08	Female, 10-54	1	14	
S31.2	Male	1	10	
S31.3	Male	1	10	
S31.4	Female	1	11	
S37.4	Female	1	11	
S37.5	Female	1	11	
S37.6	Female	1	11	

¹ Edit codes may be useful for programming the sex limitations as follows:

Edit code	Limited to
10	Male
11	Female
14	Female, 10-54 years

Source: Table H in NCHS, Instruction manual, part 11.

APPENDIX B

COUNTRY CODES

Codes marked with an "*" indicate historic political entities that no longer exist. Some of the historic political entities appear multiple times in the list: alphabetically and indented following the related active political entities. When active and historic political entities have the same name, dates have been provided to help select the most appropriate code. A few codes appear more than once in the list alphabetized under commonly use variants of the official name. Italics are used to indicate all codes appearing more than once, whether because of a name variation or because a historic code has been grouped with the current active country.

NOTE: Codes are not available for countries that ceased to exist prior to June 15, 1970. To code an event for a country for which a code is not available, use the code for the closest contemporary country (i.e. a code that is not italicized).

AFGHANISTAN	AF	BAHRAIN	BA
ALBANIA	AL	BANGLADESH	BG
ALGERIA	AG	BARBADOS	BB
AMERICAN SAMOA	AQ	BASSAS DA INDIA	BS
ANDORRA		BELARUS [as of August 25, 1991]	ВО
ANGOLA	AO	UNION OF SOVIET SOCIALIST	UR *
ANGUILLA	AV	REPUBLICS [November 7, 1917 to December 26, 1991]	
ANTARCTICA	AY	BELGIUM	BE
ANTIGUA AND BARBUDA	AC	BELIZE	BH
ARGENTINA	AR	BENIN	BN
ARMENIA [as of September 21, 1991]	AM	DAHOMEY [BENIN]	DM *
UNION OF SOVIET SOCIALIST	UR *	BERMUDA	BD
REPUBLICS [November 7, 1917 to December 26, 1991]		BHUTAN	BT
ARUBA [as of January 1, 1986]	AA	BOLIVIA	BL
NETHERLANDS ANTILLES [prior to January 1, 1986]	NA *	BOSNIA AND HERZEGOVINA [as of April 5, 1992]	BK
ASHMORE AND CARTIER ISLANDS	AT	YUGOSLAVIA [December 1, 1918 to	<i>YO</i> *
AUSTRALIA	AS	April 11, 1992] BOTSWANA	BC
AUSTRIA	AU	BOUVET ISLAND	BV
AZERBAIJAN [as of August 30, 1991]	AJ	BRAZIL	BR
UNION OF SOVIET SOCIALIST	UR *	BRITISH INDIAN OCEAN TERRITORY	IO
REPUBLICS [November 7, 1917 to		BRITISH VIRGIN ISLANDS	VI
December 26, 1991] BAHAMAS, THE			
•		BRUNEI	BX

BULGARIA	BU	EAST BERLIN [prior to October 3, 1990]	
BURKINA FASO	UV	EAST GERMANY (GERMAN DEMOCRATIC	GC *
BURMA	BM	REPUBLIC) [October 11, 1949 to October 3, 1990]	
BURUNDI	BY	EAST TIMOR [as of October 1999]	TT
CAMBODIA	СВ	TIMOR [prior to 1975]	PT *
CAMEROON	CM	ECUADOR	EC
CANADA	CA	EGYPT	EG
CANTON AND ENDERBERRY ISLANDS	EQ *	EL SALVADOR	ES
CAPE VERDE	CV	ENGLAND (UNITED KINGDOM)	UK
CAYMAN ISLANDS	CJ	EQUATORIAL GUINEA	EK
CENTRAL AFRICAN REPUBLIC	CT	ERITREA	ER
CENTRAL AND SOUTHERN LINE ISLANDS	CL *	ESTONIA [as of August 20, 1991]	EN
CHAD	CD	UNION OF SOVIET SOCIALIST	UR *
CHILE	CI	REPUBLICS [November 7, 1917 to December 26, 1991]	
CHINA	СН	ETHIOPIA	ET
CHRISTMAS ISLAND	KT	EUROPA ISLAND	EU
CLIPPERTON ISLAND	IP	FALKLAND ISLANDS	FK
COCOS (KEELING) ISLANDS	CK	FAROE ISLANDS	FO
COLOMBIA	CO	FIJI	FJ
COMOROS	CN	FINLAND	FI
CONGO (DEMOCRATIC REPUBLIC OF THE	CG	FRANCE	FR
CONGO) CONGO (REPUBLIC OF THE CONGO)	CF	FRENCH GUIANA	FG
COOK ISLANDS	CW	FRENCH POLYNESIA	FP
CORAL SEA ISLANDS	CR	FRENCH SOUTHERN AND ANTARCTIC LANDS	FS
COSTA RICA	CS	FRENCH TERRITORY OF THE AFFARS AND	FT *
COTE D' IVOIRE	IV	ISSAS GABON	GB
CROATIA [as of June 11, 1992]	HR	GAMBIA, THE	GA
YUGOSLAVIA [December 1, 1918 to April 11, 1992]	YO *	GAZA STRIP	GZ
CUBA	CU	GEORGIA [as of April 9, 1991]	GG
CYPRUS	CY	UNION OF SOVIET SOCIALIST	UR *
CZECH REPUBLIC [as of January 1, 1993]	EZ	REPUBLICS [November 7, 1917 to December 26, 1991]	
CZECHOSLOVAKIA [October 28, 1918 to	CZ *	GERMANY [as of October 3, 1990]	GM
January 1, 1993] DAHOMEY [BENIN]	DM *	EAST BERLIN [October 11, 1949 to October 3, 1990]	<i>EB</i> *
DENMARK	DA	EAST GERMANY (GERMAN	GC *
DJIBOUTI	DJ	DEMOCRATIC REPUBLIC) [October 11, 1949 to October 3, 1990]	
DOMINICA	DO	WEST BERLIN [September 21, 1949 to	WB *
DOMINICAN REPUBLIC	DR	October 3, 1990]	
	Į		

Appendix B

MALI	ML	OMAN	MU
MALTA	MT	PAKISTAN	PK
MARSHALL ISLANDS	RM	PALAU	PS
MARTINIQUE	MB	PALMYRA ATOLL	LQ
MAURITANIA	MR	PANAMA [as of October 1, 1979]	PM
MAURITIUS	MP	PANAMA [November 6, 1903 to October 1, 1979]	PN *
MAYOTTE	MF	PANAMA CANAL ZONE [November 6, 1903 to	PQ *
MEXICO	MX	October 1, 1979] PAPUA NEW GUINEA	PP
MICRONESIA, FEDERATED STATES OF	FM	PARACEL ISLANDS	PF
MIDWAY ISLAND	MQ	PARAGUAY	PA
MOLDOVA [as of August 27, 1991]	MD	PERU	PE
UNION OF SOVIET SOCIALIST	UR *	PHILIPPINES	RP
REPUBLICS [November 7, 1917 to December 26, 1991]		PITCAIRN ISLAND	PC
MONACO	MN	POLAND	PL
MONGOLIA	MG	PORTUGAL	PO
MONTSERRAT	MH	PUERTO RICO	RQ
MOROCCO	MO	QATAR	QA
SPANISH NORTH AFRICA	ME *	REUNION	RE
SPANISH SAHARA	SS *	ROMANIA	RO
MOZAMBIQUE	MZ	RUSSIA [August 24, 1991]	RS
NAMIBIA	WA	UNION OF SOVIET SOCIALIST	UR *
NAURU	NR	REPUBLICS [November 7, 1917 to	
NEPAL	NP	December 26, 1991] RWANDA	RW
NETHERLANDS	NL	RYUKYU ISLANDS, SOUTHERN	YQ *
NETHERLANDS ANTILLES [as of January 1,	NT	SAINT HELENA	SH
1986] NETHERLANDS ANTILLES [prior to January 1,	NA *	SAINT KITTS AND NEVIS	SC
1986]		SAINT LUCIA	ST
NEW ZEALAND	NC	SAINT PIERRE AND MIQUELON	SB
NEW ZEALAND	NZ	SAINT VINCENT AND THE GRENADINES	VC
NICARAGUA NIGER	NU NG	SAMOA	WS
NIGERIA	NI NI	SAN MARINO	SM
NIUE	NE NE	SAO TOME AND PRINCIPE	TP
NORFOLK ISLAND	NF	SAUDI ARABIA	SA
NORTH KOREA	KN	SENEGAL	SG
NORTH VIETNAM [October 26, 1955 to July 2,	VN *	SEYCHELLES	SE
1976]		SIERRA LEONE	SL
NORTHERN MARIANAS ISLANDS	CQ	SIKKIM [prior to 1975]	SK *
NORWAY	NO	SINGAPORE	SN
	1		

SLOVAKIA [as of January 1, 1993]	LO	Ì	TRINIDAD AND TOBAGO
CZECHOSLOVAKIA [October 28, 1918	CZ	*	TROMELIN ISLAND
to January 1, 1993] SLOVENIA [as of June 25, 1991]	SI		TRUST TERRITORY OF THE PACIFIC ISLANDS
YUGOSLAVIA [December 1, 1918 to	YO	*	TUNISIA
April 11, 1992] SOLOMON ISLANDS	BP		TURKEY
SOMALIA	SO		TURKMENISTAN [as of October 27, 1991]
SOUTH AFRICA	SF		UNION OF SOVIET SOCIALIST
SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS	SX		REPUBLICS [November 7, 1917 to December 26, 1991] TURKS AND CAICOS ISLANDS
SOUTH KOREA	KS		TUVALU
SOUTH VIETNAM [October 26, 1955 to July 2,	VS	*	UGANDA
1976] SOUTHERN RHODESIA [prior to April 18, 1980]	DU	*	UKRAINE [as of August 24, 1991]
SOVIET UNION (UNION OF SOVIET SOCIALIST			UNION OF SOVIET SOCIALIST REPUBLICS
REPUBLICS) [November 7, 1917 to December 26, 1991]	UK		[November 7, 1917 to December 26, 1991] UNITED ARAB EMIRATES [as of December 1.
SPAIN	SP		1998]
SPANISH NORTH AFRICA	ME	*	UNITED ARAB EMIRATES [prior to December 1, 1998]
SPANISH SAHARA	SS	*	UNITED KINGDOM
SPRATLY ISLANDS	PG		UNITED STATES
SRI LANKA	CE		UNITED STATES VIRGIN ISLANDS
SUDAN	SU		URUGUAY
SURINAME	NS		US MISCELLANEOUS PACIFIC ISLANDS
SVALBARD	SV		UZBEKISTAN [September 1, 1991]
SVALBARD AND JAN MAYEN	JS	*	UNION OF SOVIET SOCIALIST
SWAN ISLANDS	SQ	*	REPUBLICS [November 7, 1917 to December 26, 1991]
SWAZILAND	WZ		VANUATU
SWEDEN	SW		VATICAN CITY (HOLY SEE)
SWITZERLAND	SZ		VENEZUELA
SYRIA	SY		VIETNAM [as of July 2, 1976]
TAIWAN	TW		NORTH VIETNAM [October 26, 1955 t
TAJIKISTAN [as of September 9, 1991]	TI		July 2, 1976] SOUTH VIETNAM [October 26, 1955 t
UNION OF SOVIET SOCIALIST REPUBLICS [November 7, 1917 to	UR	*	July 2, 1976] WAKE ISLAND
December 26, 1991] TANZANIA	TZ		WALLIS AND FUTUNA
THAILAND	TH		WEST BANK
TIMOR [prior to 1975]	PT	*	WEST BERLIN [September 21, 1949 to October
TOGO	ТО		3, 1990] WEST GERMANY (FEDERAL REPUBLIC OF
TOKELAU	TL		GERMANY) [September 21, 1949 to October 3,
TONGA	TN		1990] WESTERN SAHARA
		ı	

GE *

WI

YEMEN [as of May 22, 1990]	YM
YEMEN (ADEN) [prior to May 22, 1990]	YS
YEMEN (SANA'A) [prior to May 22, 1990]	YE
YUGOSLAVIA [as of April 11, 1992]	ΥI
YUGOSLAVIA [December 1, 1918 to April 11, 1992] ZAMBIA	YO ZA
ZIMBABWE	ZI
SOUTHERN RHODESIA [prior to April 18, 1980]	RH
NOT CLASSIFIABLE	ZZ

APPENDIX C

CITY & COUNTY CODES

City and County coding information included in this appendix will be incorporated into the revised NCHS geographic coding manual (Instruction Manual Part 8). Release of the revised manual, in electronic format, is expected in August 2002.

CT	TV	CO	n	ES
L.	IY		1	US

<u>VALID</u> <u>VALUE</u>

See FIPS 55-3 name table

Not classifiable 99999

Source: FIPS 55-3 name table at http://www.itl.nist.gov/fipspubs/

COUNTY

<u>VALID</u> <u>VALUE</u>

See FIPS 6-4 name table

Not classifiable 999

Source: FIPS 6-4 name table at http://www.itl.nist.gov/fipspubs/

APPENDIX D

STATE, TERRITORY, AND CANADIAN PROVINCE CODES

U.S. State and Territory coding information included in this appendix will be incorporated into the revised NCHS geographic coding manual (Instruction Manual Part 8). Release of the revised manual, in electronic format, is expected in August 2002.

<u>VALID</u>	VALUES
U.S. States	
Alabama	AL
Alaska	AK
Arizona	AZ
Arkansas	AR
California	CA
Colorado	CO
Connecticut	CT
Delaware	DE
District of Columbia	DC
Florida	FL
Georgia	GA
Hawaii	HI
Idaho	ID
Illinois	IL
Indiana	IN
Iowa	IA
Kansas	KS
Kentucky	KY
Louisiana	LA
Maine	ME
Maryland	MD
Massachusetts	MA
Michigan	MI
Minnesota	MN
Mississippi	MS
Missouri	MO
Montana	MT
Nebraska	NE
Nevada	NV
New Hampshire	NH
New Jersey	NJ
New Mexico	NM
New York	NY

New York City YC (NOTE: not a standard FIPS code) North Carolina NC North Dakota ND Ohio OHOklahoma OK Oregon OR Pennsylvania PA Rhode Island RI South Carolina SC South Dakota SD Tennessee TN Texas TXUtah UT Vermont VT Virginia VA Washington WA West Virginia WV Wisconsin WI Wyoming WY

U.S. Territories

AS American Samoa Federated States of Micronesia FM Marshall Islands MH Northern Marianas MP Palau PW Puerto Rico PR Virgin Islands VI Guam GU

Source: FIPS 5-2 [http://www.itl.nist.gov/fipspubs/]

Canadian Provinces

AB Alberta British Columbia BC Manitoba MB New Brunswick NB Newfoundland NF Northwest Territories NT Nova Scotia NS Nunavut NU Ontario ON Prince Edward Island PE

QuebecQCSaskatchewanSKYukon TerritoryYT

Source: Canadian Postal Codes

Unknown or blank ZZ

APPENDIX E

Decedent's Educational Level Selection Card

Decedent's Formal Education Level

What was the highest degree or level of school the decedent COMPLETED? Choose only ONE. If the decedent is currently enrolled, mark the previous grade of highest degree received.

- **A.** 8th grade or less
- **B.** 9th-12th grade; no diploma
- C. High School Graduate or GED completed
- **D.** Some college credit; but no degree
- **E.** Associate Degree (for example: AA, AS)
- **F.** Bachelor's Degree (for example: BA, AB, BS)
- **G.** Master's Degree (for example: MA, MS, MEng, MEd, MSW, MBA)
- **H.** Doctorate or Professional Degree (for example: PhD, EdD, MD,DDS, DVM, LLB, JD)

APPENDIX F

Decedent's Hispanic Origin Selection Card

Please review all the responses below. Please pick the response that best describes whether the decedent is Spanish/Hispanic/Latino. Choose the NO response is the decedent is not Spanish/Hispanic/Latino

- **A.** No, Not Spanish/Hispanic/Latino
- **B.** Yes, Puerto Rican
- C. Yes, Mexican, Mexican American, Chicano
- **D.** Yes, Cuban
- **E.** Yes, Other Spanish/Hispanic/Latino

If your choice is E. (Other Spanish/Hispanic/Latino) please specify.

APPENDIX G

TABLE OF HISPANIC ORIGINS

Available on the Revision Website http://www.cdc.gov/nchs/vital_certs_rev.htm

Code List – Hispanic Code Titles (Acrobat file)

APPENDIX H

Decedent's Race(s) Selection Card

Decedent's Race(s)

What is the item(s) below that best describes what race(s) the decedent considered himself/herself to be. Select all that apply.

- **A.** White
- **B.** Black or African American
- C. American Indian or Alaska Native
 Please provide the name of the enrolled or principle tribe
- **D.** Asian Indian
- E. Chinese
- **F.** Filipino
- G. Japanese
- H. Korean
- I. Vietnamese
- **J.** Other Asian----Please Specify
- **K.** Native Hawaiian
- **L.** Guamanian or Chamorro
- M. Samoan
- N. Other Pacific Islander----Please Specify
- **O.** Other-----Please Specify

APPENDIX I

TABLE OF RACE CODES

Available on the Revision Website http://www.cdc.gov/nchs/vital_certs_rev.htm

Code List - Race Code Titles (Acrobat file)

APPENDIX JTRANSPORTS

Types of vehicle

Motor vehicle designed primarily for on-road use

Automobile (Car, minivan, minibus)

Truck (Pickup)

Van

Heavy transport vehicle (Tractor-trailer truck, panel truck)

Bus

Motor vehicle (Stated as Motor Vehicle or MV)

Stated "Traffic Accident", no vehicle specified on record

Motorcycle

Motorcycle, motorscooter (Includes motorized bicycle, motorcycle with sidecar)

Motorized tricycle

Moped

Work vehicle (in transit)

Industrial vehicle (Coal car, logging car, battery powered vehicle, baggage truck, other)

Tractor

Other agricultural vehicle (Combine, harvester)

Construction vehicle (Road scraper, road grader, backhoe, snowplow)

Bulldozer

Recreational Vehicle

All-terrain vehicle (ATV)

Off-road vehicle (Go cart, minibike, dirt bike, race car, three wheeler, golf cart)

Snowmobile

Other (in transit)

Other ground transport (Army tank, hovercraft over land)

Water craft

Merchant Ship

Passenger ship (Ferry, liner)

Ship, unspecified

Fishing Boat, powered

Fishing Boat, unpowered

Fishing Boat, unspecified

Sailboat

Yacht

Canoe or Kayak

Inflatable craft (Unpowered, raft)

Water-skis

Other powered watercraft (Hovercraft over water, jetski, powerboat)
Other unpowered watercraft (Surf board, wind surfer)
Unspecified watercraft (Boat)

Aircraft -Powered

Helicopter (Non-military)
Ultralight (Microlight, powered glider)
Private airplane
Commercial airplane (Commercial jet,747,etc.)
Military aircraft (C-130,F-15,military helicopter, etc.)
Space craft
Other specified powered aircraft (Airplane, jet, Cessna, blimp, etc.)

Aircraft -Unpowered and Unspecified

Balloon
Hang glider
Glider
Parachute
Other specified non-powered aircraft (Kite)
Unspecified non-powered aircraft
Unspecified aircraft

Railed Vehicle

Railway Train (Subway)
Streetcar (Cable car on rails, tram, trolley)

Other vehicles

Cable car (Not on rails or unspecified)
Ski lift, gondola
Ice yacht, land yacht
Other vehicle

Non motor vehicle Pedal cycle (Bicycle, tricycle) Other non motor vehicle

Animal
Animal being ridden
Animal drawn vehicle
Other animal

Objects set in motion by Railway train Motor vehicle Non-motor vehicle

APPENDIX K

DICTIONARY TERMS

Abdomen Acephalism Addison Affective
Abdominal Acephalus Addisonian Afferent
Abdominalgia Acephaly Addisons Afibrinoge

Abdominalgia Acephaly Addisons Afibrinogenemia
Abdominalis Acetabular Adenitis Agalactia

Abdominis Acetabulum Adenocancer Agammaglobulinemia

Abdominocentesis Acetaminophen Adenocarcinoma Aganglionic Abdominoperineal Acetone Adenocarcinomatosis Aganglionosis

Adenocystic Abdominorectal Acetonemia Age Adenofibroma Abdominosigmoidal Acetylene Aged Abdominothoracic Acetylsalicylic Adenoid Agenesis Achalasia Adenoidectomy Abdominovesical Agent Abduction Achlorhydric Adenoids Agglutinin Aberrant Achondroplasia Adenoma Aggravated Aberration Achondroplastic Adenomatoid Aggressive Ablatio Achylia Adenomatous Aging Ablation Acid Adenopathy Agitans Abnormal Acidemia Adenosarcoma Agitation Abnormalities Acidity Adenosquamous Agnogenic Abnormality Agonal Acidophil Adenoviral Abortion Acidosis Adherent Agoraphobia Acnitis Agranulocytic Abortus Adhesion Agranulocytosis Above Acoustic Adhesions

Abrasion Acquired Adhesive Agyria Abrasions Acrania Adiposis Ailment Abruptio Acrocephaly Adiposity Airway Administration Abruption Acrodermatitis Airways Abs Acromegalia Adnexa Akinetic Abscess Acromegaly Adrenal Alactasia Abscessed Acromial Adrenalectomy Alactasis Abscesses Acromicria Adrenalitis Alba Absence Acromioclavicular Adrenitis Albers Albertini Absent Acromion Adrenocortical Absinthe Adrenocorticotrophic Albicans Acropathy Absinthemia Acroscleroderma Adrenogenital Albright Adriamycin Absinthism Acrosclerosis Albumin Absorption Adult Alcohol Actervl Abstinence Actinic Advanced Alcoholic Alcoholism Abuse Actinobacter Adventitial Abused Actinobacterial Adverse Aldrich Advil Abuser Actinomycosis Aleukemic Acantholysis Actinomycotic Advnamic Alexanders Acanthosis Action Aeration Alimentary Accelerated Active Aerobacter Alimentation Access Activity Aerobic Alkalemia Actually Aerogenes Alkali Accessory Accreta Acute Aerosol Alkaline Adair Aeruginosa Alkalosis Accretio Adams Affair Alkaseltzer Acephalia Acephalic Addiction Affecting Alkeran

Allergic Anal Anhydration Antral Anhydremia Allergy Analbuminemia Antrectomy Allograft Anicteric Analgesia Antritis Alopecia Analgesic Anitratum Antrogastric Alpha Analgesics Ankle Antrum Alports Analyses Ankles Anuria Ankylopoietica Altered Analysis Anuric Anaphylactic Ankylosed Aluminum Anus Alvarez Anaphylactoid Ankylosing Anxiety Anaphylaxis Ankylosis Alveolar Aorta Alveolarcapillary Anaplastic Annular Aortailiac Anarthria Alveoli Annuloplasty Aortic Alveolitis Anarthritic Annulus Aorticopulmonary Alveolus Anasarca Anomalies Aortitis Alzheimer Anastomic Anomalous Aorto Alzheimers Aortobifemoral Anastomosis Anomaly Amantadine Anastomotic Anorectal Aortocaval Amaurosis Ancient Anorectum Aortocoronary Amaurotic Andersens Anorexia Aortocutaneous Amblyopia Andersons Anoxemia Aortoenteric Ambulate Anemia Anoxemic Aortofemoral Amebic Anemic Aortogram Anoxia Ameloblastoma Anencephalia Aortoiliac Anoxic Anencephalic Aortojejunal American Antagonist Aminoglycoside Anencephalus Antecubital **Aortoplasty** Aminophylline Anencephaly Antepartum Aortopopliteal Amiodarone Anesthesia Anteriolateral Aortopulmonary Amitriptyline Anesthetic Anterior Aortorenal Ammonia Aneurysm Anterioseptal Aortosaphenous Apathetic Amnesia Aneurysmal Antero Amniocentesis Aneurysmectomy Anterolateral Apepsia Amnion Aneurysms Anteroseptal Aperta Angiitis Amnionitis Anteversion Aperts Amniotic Angina Anthonys Apertures Amobarbital Anginal Anthracosilicosis Apex Amoxapine Angioblastic Anthracosis Apgar Amoxicillin Angioblastoma Antibiotic Aphagia Amphetamine Angiodysplasia Antibodies Aphasia Ampicillin Angioedema Antibody **Aphasic** Ampulla Angioendotheliomatosis Anticoagulant Aphemia Ampullary Angiogram Anticoagulants Aphonia Amputated Angiography Anticoagulation Apical Amputation Angioimmunoblastic Anticonvulsant Aplasia Amputations Angioma Antidepressant Aplastic Angiomatosis Antidepressants Amputee Apnea Antidiuretic Amyelencephalus Angiomyosarcoma Apneic Apocrine Amyelia Angioneurosis Antifreeze Amvloid Angioneurotic Antigen Aponeurosis Amyloidosis Angiopathy Antihistamine Apoplectic Amyoplasia Angioplasty Antiinflammatory Apoplectiform Amyotonic Angiosarcoma Antineoplastic Apoplexia Amyotrophia Angiosclerosis Antithrombin Apoplexy Amyotrophic Angiospasm Antitoxin Appendage Amyotrophy Angiospastic Appendectomy Antitrypsin Anaerobic Angle Antitumor Appendiceal **Appendicitis** Anafranil Angulation Antons

Arterioventricular Appendix Atheroma Autolysis Appetite Atheromatosis Automatism Arteritis Apprehension Artery Atheromatous Autonomic Apprehensive Arthritic Atherosclerosis Autopsy Apraxia Arthritis Atherosclerotic Autosensitivity Aqueduct Arthrofibrosis Athetoid Autosomal Arachnitis Arthropathy Athetosis Autosomes Arachnodactyly Arthroplasty Athletes Autotopagnosia Arachnoid Arthrosis Athyrea Autotoxemia Athyroidism Arachnoiditis Arthus Avascular Arch Artificial Atlanto Avellis Area Arvtenoid Atlantoaxial Avian Aregenerative Asbestos Atlantooccipital **Aviators** Areola Asbestosis Atlas Avitaminosis Arhinencephaly Ascariasis Atonia Avium Arias Ascending Atonic Avulsion Aschoffs Arm Atony Axial Armenian Ascites Atopic Axialis Arms Ascitic Atransferrinemia Axilla Arnold Aseptic Atresia Axillary Arrest Asian Atrial Axillo Arrested Asiderotic Atrioventrical Axillofemoral Arrhythmia Aspergilloma Atrioventricular Axis Arrhythmic Aspergillosis Atrioventriculare Axon Aspergillus Arrillaga Atrium **Avalas** Arsenic Asphyxia Atrophia Averza Arsenical Asphyxial Atrophic Ayerzas Asphyxiated Atrophodermia Arsenism Azotemia Arterial Asphyxiating Atrophy Azygos Babinski Arteriectasis Asphyxiation Atropine Aspirated Arteries Attack **Babinskis** Arterio Aspiration Attacks Baby Aspirational Bacilli Arteriocapillary Attempt Arteriocardiorenal Aspirin Attempted Bacillus Asplenia Arteriofibrosis Attendance Back Arteriogram Astasia Attending Bacteremia Arteriography Asterixis Attention **Bacteremic** Arteriolar Asthenia Attrition Bacteria Asthma Arterioles Atypical **Bacterial** Arteriolitis Asthmatic Auditory Bacterioides Arteriolonephrosclerosis Asthmaticus Bacterium Aura Arteriolosclerosis Astroblastoma Aureus Bacteriuria Arteriomesenteric Astrocytoma Auricle **Bacteroides** Arterionephrosclerosis Astroglioma Auricles Bad Arterioocclusive Asymmetric Auricular Bag Auriculoventricular Balance Arteriopathic Asymmetrical Arteriopathy Asynergia Ball Austin Arteriorenal Asynergy Australia Balloon Arteriosclerosis Asystole Autism Band Arteriosclerotic Asystolic Autoantibodies Banding Arterioseptal Ataxia Autodigestion Bands Arteriospasm Autoerythrocyte **Bantis** Ataxic Arteriosus Atelectasis Autohemolysis Bar Atelocardia Autoimmune Barbital Arteriotomy Atelomyelia Autoinfection Barbiturate Arteriovascular Arteriovenous Atherogenesis Autointoxication Bardet

Barium Bifemoral Bodechtel Brocks Barre Bifida **Bodies Brodies** Barrett Bifidum **Bodily** Broke Barretts **Bifrontal** Body Broken Barsonv Bifurcation Boeck Bronchi Bartholin Bilateral **Boecks** Bronchial Bartholins Bilaterally Boerhaaves **Bronchiectasis Bartons** Bile **Bogaerts** Bronchioalveolar Bartters Biliary Bone Bronchiogenic Bilious Bronchiolar Basal Bones Basalnuclear Bilirubinemia Bonnevie Bronchiole Base **Bronchiolitis** Billroth Bony Basement Billroths Borderline **Bronchitis** Basilar Bilobar Bordetella Broncho Basophil Bronchoalveolar Bing Born Basophilism **Bioprosthetic** Botalli Bronchoalveolitis Bathycephaly Bronchocutaneous Biopsy Both Bipolar Bronchoesophageal Batten Botulism Battens Birth Bound Bronchogenic Birthweight Battered Bout Bronchomediastinal Battey Bite Bouveret Bronchopleural Baumgarten Bitemporal **Bouverets** Bronchopleuromediastinal Beats Biventricular Bovine Bronchopneumonia Bechterew **Biork Bovis** Bronchopneumonitis Bronchopulmonary Beck Black Bowel Bronchoscope Beckwith Blackfan Bovdii Bronchoscopy **Bedfast** Bladder Brachial Bronchospasm **Bedrest** Blade Brachycardia **Bronchospastic** Brachycephaly Bedridden Blalock **Bronchostatic** Bedsore Blalock-Taussig Brady Bronchostenosis **Bedsores** Bland Bradvarrhythmia Bronchus Bee Blast Bradycardia **Bronze** Blastic Bradypnea Beer **Bronzed** Behcets Blastoma Bradytachyarrhythmia Brow Belladonna Blastomycosis Brailsford Brown Bells Blastomycotic Brain **Browns** Belly Bleach Brainstem Below Bleb Branch Brugschs Branhamella Bruise Benedikts Bleed Bruised Benign Bleeder **Bravais Bruises** Bennetts Bleeding Brazilian **Bruising** Benzocaine Bleomycin Breakdown Benzodiazepine Blind **Bubbly** Breast Bernard Blindness Breasts Buccal Budd Bernheims Bloch Breath **Buergers** Berry Block Breathe Bulb Besnier Blockage **Breathing** Bulbar Breathlessness Beta Blocked Bulbourethral Beverage Blocking Breech Bulimia Bibasilar Blood Brennemanns Bulla Bicuspid Bloodstream Bright Bullae Biedl Bloody **Brights** Bielschowsky Bloom Brittle Bullosa Biemonds Blowout Bullosum Broad Biermers Blunt Brocas **Bullous** Bundle Bifascicular Bochdalek **Brock**

Capillaries Burden Carious Cepacia Carotid Burkitts Capillary Cephalgia Capitellum Carotids Cephalhematoma Burn Burned Caplan Carpal Cephalic Burnetts Capoten Carpenter Cephalitis Burning Capsular Carpenters Cephalocele Burns Capsulatus Carpus Cephalomalacia Capsule Cerebellar Burnt Cartilage Burr Capsulitis Caseous Cerebelli Castlemans Cerebellopontine Bursa Carbamazepine Carbohydrate Cerebellum Burst Catabolism Carbon Cerebral Bursted Catalepsy Busulfan Carboxyhemoglobin Cataract Cerebralvascular Carboxyhemoglobinemia Butabarbital Catarrhal Cerebri Carcinoid Catarrhalis Butane Cerebritis Butterfly Carcinoma Catastrophe Cerebro Carcinomatosis Cerebrocerebellar Buttock Catastrophic Catastrophy Buttocks Carcinomatous Cerebrocranial **Bypass** Carcinosarcoma Catatonia Cerebroembolus **Bypasses** Cardia Catatonic Cerebrohepatorenal Cerebromacular Cachexia Cardiac Catheter Cadaver Cardiacpulmonary Catheterization Cerebromalacia Caesarean Cardialgia Cattan Cerebromeningeal Cafe Cardiectasis Cauda Cerebroretinal Caffeine Cardio Cause Cerebrorhinorrhea Caffevs Cardioauditory Causes Cerebrospinal Cage Cardiocerebral Caustic Cerebrovascular Calcaneus Cerebrum Cardiochalasia Cava Calcareous Cardiocirculatory Caval Ceroid Calcemia Cardioesophageal Cavernosum Cerulea Calcific Cardioesophagus Cavernous Cervical Calcification Cardiogenic Cavitary Cervicodorsal Cardiomalacia Calcified Cavitation Cervicosigmoidal Calcinosis Cardiomegalia Cavity Cervicothoracic Calcium Cardiomegaly Cazenaves Cervicovesical Calciuria Cardiomyopathy Cebocephaly Cervix Calculi Cardionephritis Cecal Cesarean Calculous Cardionephropathy Cecectomy Cessation Cardionephrosis Calculus Cecitis Cestans Calf Cardiopathy Cecosigmoidal Chain Callosum Cardiopulmonary Cecostomy Chalasia Caloric Cardiorenal Cecum Chamber Cardiorenovascular Calorie Celiac Change Calvarium Cardiorespiratory Celiotomy Changes Cardiosclerosis Channel Calyx Cell Campylobacter Cardiospasm Cells Charcoal Canal Cardiotomy Cellular Charcot Cardiotonic Canavans Cellularity Charcots Cancer Cardiovascular Cellulitis Charred Cancerous Cardioversion Cemented Chauffard Candida Carditis Center Chauffeurs Candidal Cardizem Centers Cheek Candidemia Caries Central Chelonei Candidiasis Centriacinar Chemical Carina Cannulation Centrilobular Chemistry Carinatum Chemodectoma Canthus Carinii Centrolobar

Chemotherapeutic Cholesteremia Clavicular Collar Chemotherapy Cholesterol Clear Collecting Cholesterolemia Cleared Chest Colles Chevne Chondrocalcinosis Cleft Colliers Chiari Chondrodysplasia Clip Collins Chiaris Chondrodystrophia Clipping Colliquative Chiasma Chondrodystrophy Clitoris Colloid Chondrolysis Chicken Cloaca Colocutaneous Child Chondromalacia Cloacae Coloenteric Childbirth Chondromatosis Cloacal Coloenteritis Childhood Cloacogenic Chondrosarcoma Colombian Clomipramine Chills Chordae Colon Chin Chordoma Clonic Colonic Chloral Chordotomy Clorox Colonoscope Chlordiazepoxide Chorea Colonoscopy Close Choreiform Chlorine Closed Color Chloroform Clostridia Choreoathetosis Colorectal Chloroma Chorioamnionitis Clostridial Colostomy Chloromas Choriocarcinoma Clostridium Colovaginal Chlorotic Chorioepithelioma Closure Colovesical Chlorpheniramine Chorionic Closures Column Chlorpromazine Chorioretinitis Clot Coma Choanal Choroid Clots Comatose Choked Choroidal Clotted Comatosed Cholangiectasis Christian Clotting Comatosis Cholangiocarcinoma Cloverleaf Combat Chromate Chromates Cholangiocarcinona Clubfoot Combined Cholangiogram Chromogenic Clumsiness Combs Cholangiohepatoma Combustiformis Chromophobe Coagulation Cholangiolitic Chromosomal Coagulopathy Combustion Cholangiolitis Chromosome Coal Commando-Procedure Cholangioma Chromosomes Coalworkers Commissure Cholangitic Chronic Coarctation Commissurotomy Cholangitis Chronica Cobalt Commode Cholecystdocholithiasis Churg Cocaine Common Cholecystectomy Chylothorax Cocainism Commune Cholecystic Chylous Cocci Communicating Cholecystitis Cicatrix Coccidiodomycosis Communis Cholecystocolonic Cigarette Coccidioidal Compensation Cholecystolithiasis Cigarettes Coccidioidomycosis Compensatory Cholecystotomy Ciliary Coccygeal Complete Choledochal Circle Completion Coccyx Choledochitis Circulating Cockayne Complex Choledochoduodenal Circulation Cockaynes Complicating Choledochoduodenostomy Circulatory Codeine Complication Choledochojejunostomy Circumferential Coil Complications Choledocholith Circumflex Coin Composite Choledocholithiasis Compound Circumscribed Colchicine Choledochostomy Cirrhosis Colectomy Compressed Cholelithiasis Cirrhotic Coli Compression Cholelithotomy Citrobacter Colic Compressional Cholemia Clamping Coliform Compromise Cholemic Classical Compromised Colitis Cholera Claude Compulsive Collagen Cholestasis Claudication Collapse Computer Cholestatic Collapsed Computerized Clavicle

Cyclops Concealed Conversion Craniopharyngeal Concentration Convulsion Craniopharyngioma Cylindrical Cylindroma Concentric Convulsions Craniotomy Conception Convulsive Craniovascular Cvst Concha Coolevs Cranium Cystadenocarcinoma Concussion Coopers Creation Cystadenoma Condition Copper Cremation Cystectomy Conduction Cor Creutzfeldt Cystic Cystica Conduit Coras Creveld Confirmation Cord Cricoarytenoid Cystitis Cricoid Cystocele Confluent Cordis Cystoides Confused Cordotomy Crigler Confusion Cords Cripple Cystolithiasis Cystoprostatourethrectomy Confusional Corkscrew Crippled Crippling Cystopyelitis Congenita Corneal Cystosarcoma Congenital Coronal Crisis Cystoscopy Congenitally Coronaries Crohns Cystostomy Congested Coronary Cross Cystourethritis Congestion Corpus Croup Cystourethrocele Congestive Correct Crst Conglomerate Corrected Crural Cvsts Conjoined Correction Cruris Cytoma Cytomegalic Conjunctiva Corrosive Crush Conjunctival Cortex Crushed Cytomegaloviral Cytomegalovirus Conjunctivitis Crushing Cortical Cytoxan Connection Corticoadrenal Cruveilhier **Dactylitis** Cryofibrinogenemia Connective Corticosteroid Dalmane Cryoglobulinemia Conscious Corticosteroids Damage Cryoglobulinemic Consciousness Corticostriatal Dance Consequent Cortisol Cryptococcal Dandy Consolidation Cortisone Cryptococcic **Danlos** Constipation Costal Cryptococcosis Darier Constitutional Costochondral Cryptococcus **Darlings** Constriction Cotton Cryptogenetic Darvocet Constrictive Cotwin Cryptogenic Darvon Consumption Cough Cryptosporidiosis Consumptive Coughing Curettage **Dawsons** Contact Coumadin Curlings Dead Deaf Contents Coumarin Curse Deafmutism Continua Count Curvature Deafness Cowpers Cushing Continual Death Contraceptive Coxsackie Cushingoid Cushings Debanding Contracted Crack Contraction Cradle Cushion Debilitated Debilitating Contracture Cramp Cusp Debilitation Contractures Cramps Cusps Debility Cranial Contralateral Cut Debribement Contrast Craniectomy Cutanea Debridement Contrecoup Cranio Cutaneous Decadron Control Craniocarpotarsal Cutis Decapitation Controlled Craniocerebral Cuts Decerebrate Contused Craniocervical Cyanide Decerebration Cranioclasis Cyanosis Contusion Cranioencephalon Cyanotic Decline Contusions Craniofacial Decompensated Conus Cycle Decompensation Cyclophosphamide Convalescent Craniometaphyseal

Depressant Difficele Disruption Decomposed Decomposing Depressed Difficile Dissected Depression Difficult Decomposition Dissecting Decompression Depressive Difficulty Dissection Decompressive Deprivation Diffusa Disseminated Decreased Derangement Diffuse Dissociation Decubital Derangements Diffusely Dissociative Derma Decubiti Digestive Distal Decubitus Dermatitis Dighton Distant Digitalis Deep Dermatofibroma Distension Defect Digitoxin Distillate Dermatofibrosarcoma Defective Digoxin Dermatomyositis Distortion Defects Dermatosclerosis Dilantin Distress Defense Dermatosis Dilatation Distribution Deferens Dermoid Dilated Disturbance Descending Deferentitis Dilation Disturbed Deferred Desert Dilutional Diuretic Defibrination Desipramine Diminished Diversion Deficiency Despondency Dimitri Diverticula Deficient Despondent Dimorphic Diverticular Deficit Desquamative Dioxide Diverticulectomy Deformans Destruction Diphenhydramine Diverticuli Deformed Destructive Diphenylhydantoin Diverticulitis Deforming Detached Diphtheria Diverticulosis Diplegia Deformities Detachment Diverticulum Deformity Deterioration Diplegic Diverting Degeneration Determined Diplococcal Dizziness Diplococci Degenerative Devascularization Dolens Diplococcus Deglutition Developing Domestic Degos Development Direct **Dominant** Degree Developmental Disability Doriden Dehiscence Device Disaccharidase Dormant Dehydration Dextra Disaccharide Dorsal Dejerine Dextrocardia Disarticulation Dorsalis Delayed Dextroversion Disaster Double Deletion Diabetes Disc Douglas Delirious Diabetic Discharge Douloureux Delirium Diabeticorum Discitis Downs Discogenic Delivered Diagnosis Doxepin Delivery Diagnostic Discoid Doxylamine **Delusions** Dialysis Disconnected Drager Diamond Dementia Disease Drain Diaphragm Demerol Diseased Drainage Demyelinating Diaphragmatic Diskitis Draining Demyelination Diarrhea Dislocated Drank Demyelinization Diarrheal Dislocation Dressers Denatured Diastolic Dislocations Dresslers Density Diatheses Dislodged Drink Dental Diathesis Dislodgement Drinkers Denver Diazepam Dislodgment Drinking Dependence Died Dismemberment Dromedary Dependency Diencephalic Disopyramide Dropped Dependent Diet Disorder Dropsy Depleted Dietary Disorientation Drown Depletion Dietetic Displaced Drowned Differentiated Depraved Displacement Drowning

Dystonia Electroshock Endocardium Drowsiness Dystrophy Elements Endocervical Drug Dysuria Elephantiasis Drugs Endocervix Drunkenness Eagle Elevated Endocrine Eales Dry Elevation **Endocrinopathies** Dubin Ear Ellis Endodermal Duchenne Earlobe Ellison Endogenous Endometrial Duchennes Eat Elongated Duct Eating Elongation Endometritis Ductal Eaton Elucidated Endometrium **Ebsteins** Emaciation Endomyocardial Ducts Ecchymosis Endomyocarditis Ductus Embarrassment Dukes Echinococcus Embolectomy Endomyometritis Endopericarditis Dumping Eclampsia Emboli Eclamptic **Embolic** Endoprosthesis Duodenal **Embolism** Endoscopic Duodenectomy Ectasia **Embolisms** Endoscopy Duodenitis **Ectasis** Duodenocholangitis Endoseptic Ectocardia **Embolization** Endothelial Duodenum Ectodermal **Embolus** Dura Ectopia Embryoma Endotoxemia Dural Ectopic Embryonal Endotoxic Duration Ectopics Emergency Endotoxicosis Dust Ectopy Emesis Endotoxin Dwarf Ectropion Eminence Endotracheal Eczema Dwarfism **Emotional** Endscopic Dvazide Eddowes Emphysema Endstage Dye Edema Emphysematous Enema Dying **Empty** Engelmanns Edematous Dyke Empyema Engorgement Edwards Encephalitic Dysarthria Effect Enlarged Dysautonomic **Effects** Encephalitis Enlargement Dyscrasia Efferent Encephalocele Entercolitis **Effort** Encephalocutaneous Dysentery Enterectomy Dyserythropoietic Effusion Encephalomalacia Enteric Dysfunction **Ehlers** Encephalomeningitis Enteritis Encephalomeningocele Dysfunctional Eisenmenger Entero Dysgammaglobulinemia Eisenmengers Encephalomeningomyelitis Enterobacter Encephalomeningopathy Dysgenesis **Ejaculatory** Enterobacterial Encephalomyelitis Dysgerminoma Elastomyofibrosis Enterocele Encephalomyelocele Dyshematopoietic Elavil Enterococcal Encephalomyelomeningitis Dyskaryosis Elbow Enterococci Encephalomyeloneuropathy Dyskinesia Elderly Enterococcus Encephalomyelopathy Dyskinetic Elective Enterocolic Encephalomyeloradiculo Dyslipidemia Electric Enterocolitica neuritis Dysmaturity Electrical Enterocolitis Encephalomyeloradiculo Dysmotility Electrocardiogram Enterocutaneous pathy Dysmyelopoetic Electroconvulsive Enterogastritis Encephalopathy Dysmyelopoietic Electrocuted Enteropathy Enchondroses Dyspepsia Electrocution Enteroperineal Endarterectomy Dysphagia Electroencephalogram Enterorrhaphy Endarterial Dysphasia Electrolyte Enterostomy Endarteritis Dysplasia Electrolytes Enterovaginal Endmetriod Dyspnea Electrolytic Enterovesical Endobronchial Dyspraxia Electromechanical Enterovesicular Endocardial Dysrhythmia Electromyogram Enteroviral Endocarditis Dystachycardia Electronic Enterovirus

Entire **Epithelioma** Ethanolic Extension Entrapment **Epsteins** Ethanolism Extensive Equanil Ethchlorvynol Enucleated External Enucleation Equina Ether Extra Enuresis Equivalent Ethmoid Extracortical Environment **Erdheims** Ethmoidal Extracorticalis Environmental **Eroded** Ethyl Extracranial Ethylene Enzymatic Erosion Extraction Enzyme Erosive Ethylism Extradural Eosinophil Etiology Extrahepatic Error Eosinophilia Erupted European Extrapleural Eosinophilic Eruption Eustachian Extrapyramidal Ependymitis Erythema Evacuate Extrasystoles Ependymoblastoma Extrasystolic Erythematodes Evacuated Ependymoma Ervthematosis Extravaded Evacuation **Ephedrine** Erythematosus Evans Extravasation **Epicardial** Erythematous **Event** Extreme **Epicarditis** Erythremia Eventration Extremely Erythremic Epicardium Eversion Extremities **Epicystitis** Erythroblastic Evisceration Extremity **Epidemic** Erythroblastophthisis **Ewing** Extrinsic **Epidermal** Erythroblastosis **Ewings** Extrophy **Epidermidis** Ervthrocvte Exacerbation Extroversion **Epidermoid** Erythrocytes Exaggerated Extrusion **Epidermolysis** Erythrocythemia Exam Extubated Epididymis Ervthrocytic Examination Extubation **Epididymitis** Erythroderma Excavatum Exudate **Epididymoorchitis** Erythrogenesis Exudative Excess Epidura Erythroid Excessive Eve **Epidural** Erythroleukemia Eveball Excessively **Epigastric** Erythromegalocaryocytic Exchange Evebrow **Epigastritis** Erythrophagocytosis Excised **Eyelid** Escape Excision Eyes Epigastrium Epigastrocele Escaped Excisional Fabers **Epiglottic** Escharotomies Excitation **Fabrys Epiglottiditis** Escharotomy Exencephalus Face **Epiglottis** Escherichia Exenteration Facial **Epiglottitis** Esophageal Exercise Faciocephalalgia Esophagectasis Exfoliative **Epignathus** Facioscapulohumeral **Epilepsia** Esophagectomy **Exhaust** Factor **Epilepsy** Esophagismus Exhaustion Factors **Esophagitis Epileptic** Exogenous Faecalis **Epilepticus** Esophagobronchial Exomphalos Failed Epileptiform Esophagogastrectomy Exophthalmic Failure **Epileptoid** Esophagogastric Exophthalmos **Fainting** Epiloia Esophagogastritis Expanding Falciform Esophagogastroduodenoscopy **Epipharyngitis** Expansion Falciparum Esophagogastrostomy Exploration Epiphyseal Fallopian Esophagojejunostomy **Epiploic Exploratory** Fallot Esophagomalacia Episode Exposed **Fallots** Esophagoscopy **Episodes** Exposure Fallout Esophagotracheal **Episodic** Expressive False Esophagus **Episplenitis** Exsanguinated Falx Essential **Epistaxis** Exsanguinating Familial Estrogen **Epithelial** Exsanguination Family Ethanol Extended **Epithelioid** Famine

Fanconi Flow Frontal Fibrocaseous Fanconis Fibrocystic Fluctuating Fronto Fibroelastosis Farmers Fluid Frontonasal Fascia Fibroemphysema Fluids Frontooccipital Fascial Fibrohistiocytoma Flurazepam Frontoparietal **Fasciitis** Fibroid Flutter Frontotemporal Fasciotomy **Fibroids** Focal Frostbite **Fascitis** Fibrolipoma **Fogarty** Froze Fast Fibroliposarcoma Folate Frozen Fibroma Fat Fold Fructose **Folds Fulguration** Fatal **Fibromatosis** Fatigue Fibromuscular Foley Full. Fatigued Fibromyoma Folic **Fulminant** Fibromyosarcoma Fatness **Folliclis Fulminating** Fibromyositis Fume Fatty Follicular Fibromyxolipoma Fauces Fontan **Fumes** Fibromyxosarcoma Faucitis Food Function Fibronodular Features Foot Functional Febrile Fibropurulent Foramen Functioning Febrilis Fibrosarcoma Forbes Fundal Fecal Fibrosing Forceps Fundoplication Fecalith Fibrosis Forearm **Fundus** Fed Fibrothorax Forefoot Fungal Feeble Fibrotic Foregut Fungemia Feed Fibrous Forehead Fungoides Feeder Fibula Foreign **Fungous** Feeding Fibular Foreleg **Fungus** Feedings Fiedlers **Funiculitis** Forequarter Feet Field Formation Funnel Feichtiger Filling Former Further Feil Final Fossa Furuncle Feinmessers Fine Fourniers Fusion Finger **Feltys** Fovilles Gag Female Fiorinal Fractional Gaisbocks Femoral Fishers Fracture Galactophoritis Femur Fissure Fractured Galactose Femurs Fistula Fractures Galactosemia Fenestration Fistulae **Fragilis** Galactosuria **Fistulous** Fermentation **Fragility** Galen Fetal Fit Fragmentation Gall Fetalis Fixation Franceschetti Gallbladder Franklins Fetomaternal Flaccid Gallduct Franks Fetus Flail Gallop Fever Flailed Fredrickson Galloping **Fiberoptic** Flajanis Fredricksons Gallstone Fibrillary Flank Freezing Gallstones Fibrillation Flat Frenulum Gamma Flatulence Gammoglobulinopathy Fibrinogen Freon Fibrinogenolysis Fletcher Friction Gammopathy Fibrinogenopenia Flexion Friderichsen Gamnas **Fibrinolysis** Flexure Friedlander Gandv Fibrinolytic Floating Friedlanders Ganglia Fibrinopenia Floor Friedreichs Ganglioglioma Fibrinopurulent Floppy Frohlichs Ganglion Fibrinous Florial Froins Ganglionitis Gangliosidosis Fibrocalcific Florid Front

Gehrigs Gluteal Gangrene Gross General Gangrenous Gluten Group Glutethimide Generalized Gannister Growth Ganong Genes Gluteus Grubers Gansers Genetic Glycogen Gubler Gantz Geniculate Glycogenic Guerin Ganz Genital Glycogenica Guglielmos Gardners Genitalia Glycogenosis Guillain Gargoylism Genitourinary Glycol Gullet Garres Geophagia Glycolipid Gulls Gartners Georges Glycopenia Gum Gerbodes Glycosuria Gases Gumma Gasoline Gerhardts Goats Gunns Gastralgia Germ Goiter Gunshot Goldblatt Gastrectasis Gestation Gut Gastrectomy Gestational Goldblatts Guttman Goldflam Gastric Giant Gvh Gastrica Giantism Goltz Gynecologic Gastrinoma Giddiness Gonadal Gynecological Gastritis Gigantism Gonadoblastoma Gyri Gastro Gilberts Gonococcal Habit Gastrocarcinoma Gilford Goodpastures Habits Gastrocolic Gingiva Gore Habitual Gastrocolitis Gingival Gorlin Hageman Gingivostomatitis Gortex Hagie Gastrocutaneous Girdle Hailev Gastroduodenal Gout Gastroduodenitis Gland Gouty Hair Glands Hairy Gastroenteric Gowers Gastroenteritis Glandular Grade Hallerman Gastroenterocolic Glaucoma Gradual Hallopeaus Gastroenterocolitis Glioblastoma Graft Hallucinosis Gastroenteropathy Glioma Grafting Hallux Gliomatosis Grafts Haloperidol Gastroenteroptosis Gastroenterostomy Gliosarcoma Gram Halothane Gastroesophageal Gliosis Grams Hamartoblastoma Gastroesophagitis Glissons Gran Hamartoma Gastroesphageal Global Grand Hamman Gastrointestinal Globinuria Granite Hammer Globulin Gastrojejunal Granular Hand Gastrojejunitis Globus Granulocytic Handicapped Gastrojejunocolic Glomangioma Granulocytopenia Handle Handling Gastrojejunostomy Glomerular Granulocytopenic Gastroliths Glomerulitis Granuloma Hands Gastroparesis Glomerulo Granulomatosis Hanged Glomerulonephritis Granulomatous Hanging Gastropathy Glomerulonephrosclerosis Gastropexy Granulosa Hangover Glomerulosclerosis Gastroplasty Gravel Hanot Glomus Gastroschisis Graves Hanots Glossal Gastroscopic Gravis Hard Glossectomy Gastroscopy Great Hardening Glossopharyngeal Gastrospasm Greater Hardware Glottic Gastrostaxis Greenfields Harelip Gastrostomy Glottis Greenstick Harlequin Glucose Hartmanns Gastrotomy Grippe Gauchers Glucuronvl Hashimotos Groin Glue Gehrig Grosong Haut

Hemiparalysis Homograft Hay Hepatomegaly Head Hemiparesis Hepatoptosis Homologous Headache Hemiplegia Hepatopulmonary Homonymous Hepatorenal Healed Hemipneumonectomy Honeycomb Healing Hemisphere Hepatosis Hook Health Hemispheric Hepatosplenic Hormonal Hearing Hemisporosis Hepatosplenomegaly Hormone Hemivertebra Hereditary Heart Horn Heat Hemoblastic Herellea Horner Heavily Hernia Horseshoe Hemochromatosis Hemodialysis Herniated Heavy Hortons Hebephrenia Hemodynamic Herniation Host Hebephrenic Hemoglobin Hernioplasty Hourglass Heberdens Hemoglobinopathy Herniorrhaphy Human Heel Hemolymphangioma Heroin Humeral Hemolysis Heels Herpes Humeri Hemangioblastoma Hemolytic Herpetic Humerus Hemangioendothelial Hemomediastium Herpeto Hump Hemangioendothelioma Hemopericardia Herricks Humpback Hemangioma Hemopericardium Herter Hunchback Hemangiopericytoma Hemoperitoneum Hiatal Hung Hemangiosarcoma Hemophilia Hiatus Hunger Hematemesis Hemophilus Hiccoughs Hunners Hematocephalus Hemopneumothorax Hickman Hunt Hemoptysis Hematochezia Hicks Hunter Hematogenous Hemorrhage High Hunters Hematologic Hemorrhaged Highly Huntingtons Hemorrhages Highmore Hematoma Hunts Hemorrhagic Hilar Hematomyelia Hurler Hematomyelitis Hemorrhaging Hilum Hurlers Hematopericardium Hemorrhoid Hilus Hurthle Hematoperitoneum Hemorrhoidectomy Hip Hutchinson Hematopneumothorax Hemorrhoids Hippel Hyaline Hematopoiesis Hemosiderosis Hippocampal Hvdatid Hematopoietic Hemostasis Hips Hydatidiform Hematoporphyria Hemothorax Hirschsprungs Hydradenitis Hematoporphyrinuria Henneberg Histiocytic Hydramnios Hematothorax Henoch Histiocytoma Hydranencephaly Heparin Hvdrate Hematuria Histiocytosis Hemianencephaly Henatic Histocytoma Hvdremia Hemianopsia Hepaticojejunostomy Histolytica Hydremic Hemiatrophy Hydrencephalocele **Hepatitis** Histoplasma Hemiballism Hepato Histoplasmosis Hydrencephalomeningocele Hemiblock Hepatobiliary History Hydrocalycosis Hydrocele Hemicardia Hepatoblastoma Hives Hydrocephalus Hepatocarcinoma Hemicephalus Hodgkin Hydrocephaly Hepatocellular Hemicephaly Hodgkins Hydrochloride Hepatocholangiocarcinoma Hemichorea Hodgsons Hepatocholangiolitic Hydrocortisone Hemicolectomy Hoffman Hepatocholangitis Hydroencephalocele Hemicolonic Hoffmann Hydroencephalomeningocele Hepatoencephalopathy Hemicrania Hoffmans Hvdrofluoric Hepatojejunostomy Hemidiaphragm Holes Hydrohematopneumothorax Hepatolenticular Hemidiaphragmatic Hollow Hydrohematopx Hepatolienal Hemifacial Holoprosencephaly Hydromeningocele Hemigastrectomy Hepatoma Holt Hydromicrocephaly Hepatomegalia Hemihypertrophy Holtermuller

Hydromorphone Hyperemia Hypertelorism Hypophysectomy Hydromphalos Hypereosinophilic Hypertension Hypophysis Hydromyelia Hyperextension Hypertensive **Hypopiesis** Hydromyelocele Hyperfibrinolysis Hyperthermia Hypopinealism Hydronephrosis Hyperfunction Hyperthyroid Hypopituitarism Hydronephrotic Hypergammaglobulinemia Hyperthyroidism Hypoplasia Hydropericarditis Hyperglobulinemia Hypertonicity Hypoplasias Hyperglycemia Hypoplastic Hydropericardium Hypertony Hyperglycemic Hydroperitoneum Hypertriglyceride Hypopotassemia Hydrophthalmos Hyperglyceridemia Hypertriglyceridemia Hypoproliferative Hydropneumohemothorax Hyperinsulinism Hypertrophic Hypoproteinemia Hydropneumopericarditis Hyperkalemia Hypertrophy Hypoproteinosis Hydropneumopericardium Hyperkalemic Hypertropic Hypoprothrombinemia Hydropneumothorax Hyperkinesia Hyperuricemia Hypopyrexia **Hydrops** Hyperkinetic Hyperventilation Hyposiderinemia Hydropx Hyperlipemia Hyperviscidosis Hyposmolality Hydropyonephrosis Hyperlipidemia **Hypostasis** Hyperviscosity Hydrorhachis **Hyperlipidosis** Hypervitaminosis Hypostatic Hydrothorax Hyperlipoproteinemia Hypervolemia Hypostaticum Hydroureter Hypermagnesemia Hypnotic Hyposuprarenalism Hydroureteronephrosis Hypermaturity Hypoacidity Hypotension Hydrourethra Hypermobility Hypoadrenalism Hypotensive Hydroxyzine Hypermotility Hypoadrenia Hypothalamic Hygroma Hypernatremia Hypoadrenocorticism Hypothalamus Hygromas Hypernephroid Hypoalbuminemia **Hypothalmus** Hvoid Hypernephroma Hypoc Hypothermia Hyperacidity Hypernitremia Hypocalcemia Hypothyroid Hyperactive Hyperornithinemia Hypochloremia Hypothyroidism Hyperactivity Hyperosmolality Hypochlorhydria Hypotonia Hyperadrenalism Hyperosmolar Hypotonic Hypocholesteremia Hyperadrenocorticism Hyperosmolarity Hypochromic Hypotonicity Hyperaldosterone Hyperosmotic Hypochronic Hypotony Hyperaldosteronism Hyperosomolar Hypoventilation Hypoeosinophilia Hyperalimentation Hyperosomotic Hypofibrinogenemia Hypovitaminosis Hyperaminoaciduria Hyperparathyroid Hypofunction Hypovolemia Hyperammonemia Hyperparathyroidism Hypogammaglobulinemia Hypovolemic Hyperazotemia Hypogammaglobulinemic Hyperpermeability Hypoxemia Hyperbetalipoproteinemia Hypogastric Hyperphagia Hypoxemic Hyperbilirubinemia Hypoglobulinemia Hyperphosphatemia Hypoxia Hypercalcemia Hypoglycemia Hyperpiesia Hypoxic Hypercalcemic Hypoglycemic **Hyperpiesis** Hysterectomy Hypercalcinuria Hyperpinealism Hypogonadism Hysterical Hypercalemia **Hypoimmunity** Hyperplasia Hysterotomy Hypercapnia Hypokalemia Hyperplastic Hypercarbia Hypokalemic Hyperpnea **IASD** Hyperchloremia Hypoleukocytosis Hyperpotassemia Iatrogenic Hyperchlorhydria Hypomagnesemia Hyperprebetalipoproteinemia IΒ Hypercholesterinemia Hyperproteinemia Hypomotility Icterus Hypercholesterolemia Hyperpyrexia Hyponatremia IDA Hypercholesterolosis Hypersecretion Hypoparathyroidism IDD Hypercoagulability Hypersensitive Hypoperfusion **IDDI** Hypercoagulable Hypersensitivity Hypopharyngeal **IDDM** Hypercoagulation Hypersplenia Hypopharynx Identified Hypercorticosteronism Hypersplenism Hypophosphatasia IDIO Hypercortisonism Hypersuprarenalism Hypophosphatemia Idiocy Hyperemesis Hypersympathetic Hypophyseal Idiopathic

Immunodeficient Inflicted Idiosyncracy Increasing Idiot Immunodeficieny Incus Influence Idioventricular Immunoglobulin Inderal Influenza Immunological Influenzae IGA Indeterminate **IGG** Immunosuppressed Indigestion Influenzal ΙH Immunosuppression Indirect Infra **IHD** Immunosuppressive Indometacin Infraclavicular **IHSS** Impact Induceable Infrared П Impacted Induced Infrarenal IIB Impaction Induction Infundibular **Impaired** Infusion Ш Indurated IIIB Impairment Induration Ingested Ileal Impediment Indwelling Ingestion Ileitis Imperfect Inguinal INE Imperfecta Inebriated Inhalant Ileo **Imperforate** Inhalation Ileocecal Inebriety **Impetigo** Inefficiency Inhaled Ileocecum **Implant** Ileocolectomy Inertia **Inhibitors Implantation** Ileocolic Inevitable Iniencephaly Ileocolitis **Implanted** Infancy Injection Ileocolonic Imposed Infant Injured Ileofemoral Impotency Infantile Injuries Ileojejunal Improper Infantum Injury Ileorectal ΙN Infarct Inner Inability Ileosigmoid Infarcted Innominate Ileosigmoidal Inaction Infarction Inoculation Ileostomy Inactive Infarctional Inoperable Ileovesical Inactivity Infarctions Inquery Ileum Inadequate Infarcts Inquest Inadvertent Ileus Infected Inquinal Iliac Inanition Infection Insane Ilio Inappropriate Infectional Insanity Iliofemoral Inattention Infections Insect Iliopsoas Inborn Infectious Insecticide Ilium Incarcerated Infective Inserted Ill Incarcerating Inferiolateral Insertion Illegal Incarceration Inferior Insipidus Illegible Incident Infero Inspissated Illicit Incidental Inferoapical Instability Illness Incineration Inferolateral Instant Imbalance Incipient Inferoposterior Instantaneous Inferoposterolateral Imbecile Incised Instrumental Imbecility Incision Inferoseptal Insuf Imipramine Incisional Infestation Insufficiency Incisive Insufficient **Immature** Infiltrate Insufficieny **Immaturity** Inclusion Infiltrated Immediate Incompatibility Infiltrates Insulin Insulinoma Immersion Incompatible Infiltrating **Immobility** Incompentence Infiltration Insuloma Immobilization Incompetence Infiltrative Insult Immune Incompetency Infirmities Insults **Immunity** Incompetent Infirmity Intake Immuno Incomplete Inflamed Integrity Immunoblastic Incontience Inflammation Intemperance Immunocompromised Incontinence Inflammatory Inter Immunodeficiency Interabdominal Increased Inflation

Interasd Intracranial Irreducible Jugular Junction Interatrial Intracranium Irregular Irregularity Junctional Interauricular Intractable Intercapillary Intracvacc Irreversible Juvenile Intercerebral Intraductal Irrigation Juxtaglomerular Intercerhem Intrahepatic Irrigations Intercommunicating Intraluminal Irritability Kalischer Intercostal Intramedullary Irritable Kanamycin Intercranial Intramural Irritation Kansasii Interior Intramuscular Kaposi IS Interlobar Intraocular Ischemia Kappa Interlobular Ischemic Intraoperative Kartagener Intermediate Intraoral Ischial Kartageners Intermittent Intraorbital **Ischiatic** Kasabach Ischiorectal Kaschin Internal Intraosseous Ischium Kawasakis Interposition Intraparenchymal ISD Interrupted Intraparietal Kelly Intrapelvic Keratoacanthoma Interruption Island Intraperitoneal Interscapular Islands Kerosene Interstital Intrapleural Islet Ketoacidosis Interstitial Intrapontine Islets Ketoacidotic Intertrochanter Intrapulmonary Isoimmunization Ketonuria Intertrochanteric Intraspinal Isoniazid Ketosis Intervenous Intrasplenic Isopropanol Ketotic Intrathalamic Isopropyl **KFS** Interventricular Intervertebral Intrathecal ITP Kidnev IUD Intervsd Intrathoracic Kidneys Kimmelstiel Intestinal Intrathoraic IV Intestinalis Intratonsillar **IVB** Kink IVH Intestine Intrauterine Kinky Klatskin Intestines Intravascular **IVP** Intestinocolonic Intravenous Jackson Klatskins Klebsiella Into Intraventricular Jacksonian Intolerance Intravesical Jacksons Klinefelters Intoxicated Intreatable Jaffe Klippel Klublattschadel Intoxication Intrinsic Jakob Intra Intubated Jakschs Knee Intraabdomen Intubation James Knees Knife Intraabdominal Intussusception Jannettee Intraabominal Invagination Jansky Knot Intraalveolar Invalid Jaundice Known Invalidism Intraaortic Jaundiced Kohlmeir Invasive Korsakoff Intraarterial Jaw Intraarticular Inversus Jawbone Korsakoffs Jejunal Korsakov Intraasd Invertase Intraatrial Investigation Jejunitis Korsakovs Intrabronchial Involutional Jejunostomy Korsakow Intracapsular Involvement Jeiunual Korsakows Intracardiac Ю Jejunum Krabbes Intracellular **Iodimated** Jellvfish Kraft Intracellulare Iodine Jervell Krukenbergs Intracerebellar Iowa Jeunes Kugelberg Intracerebral Irds Joaquin Kuhn Intracerhem Johnson Kuhns **Iritis** Joint Kulchitzsky Intraceri Iron Kulchitzskys Intracert Irradiation Joints

Lipochondrodystrophy KW Laser Leukocytoblastic Leukocytosis Kwashiorkor Lash Lipofibroma **Kyphoscoliosis** Leukodystrophy Lipofuscinosis Late Lipoid **Kyphoscoliotic** Latent Leukoencephalitis **Kyphosis** Lateral Leukoencephalopathy Lipoidemia L Laurence Leukoerythroblastic Lipoidosis Lab Leukoerythroblastosis Lipoma Lavage Leukoerythrosis Lipomyosarcoma Labia Laxa Labial Laxative Leukolymphosarcoma Lipomyxoma Leukomyeloblastic Lipomyxosarcoma Labile LB Labium Leukopenia Lipoproteinemia **LBBB** LBW Leukoplakia Liposarcoma Labor Leukopolioencephalopathy Labored **LCA** Lipotrophic Leukosarcoma Liquid Lacerated **LCAR** Leveen Listerella Laceration Le Level Lead Listeria Lacerations Levine Lack Leaflet Listeriosis Levocardia Leaflets Lacrimal Lithiasis Levoversion Lactacidemia Leak Lithium Lactase Leakage Levs Lithotomy Lactate Leaking Levvs Lithotript Lactic Leaky Leyden Little Liberal Lacticemia Lebers Livca Lactose Lederers Libman Livcar Librium Left Livcir Lacuna Lichtenstein Lacunar Leg Live Lid Ladeno Legally Liver Lidocaine Legionella Laennecs Living Life Legionnaires Lambert LLLifelong Laminectomy Legs LLL Lifetime Landouzy Leiomyoblastoma LLO Ligament Landrys Leiomyoma **LML** Ligation Langdon Leiomyosarcoma LN Light Lange Leiomyosarcomatosis Loading Lightning Langerhans Leiomysarcoma Lobar Like Langes Lemli Lobe Limb Lap Lenegres Lobectomy Laparoscopy Lens Limbs Lobes Limitation Laparotomy Lenticular Lobotomy Limited Lenticularstriate Lobular Large Lindau Laryngeal Leods Local Line Laryngectomy Lepra Localized Laryngismus Leptomeningeal Linearis Lockjaw Laryngitis Leptomeningitis Lines Locomotor Lingual Laryngo Leriches Loculated Lining Laryngobronchitis Loefflers Lermoyezs Linitis Laryngopharyngeal Lesion Lofgrens Linked Laryngopharynx Lesions Loin Lip Laryngoscopy Lesser Long Lipase Laryngospasm Lethal Loop Lipedema Laryngostenosis Lethargy Loose Lipemia Laryngotomy Leucosarcoma Lordosis Lipid Laryngotracheal Leukemia Losing Larvngotracheitis Leukemic Lipidosis Loss Laryngotracheobronchitis Leukemoid Lipoblastoma Lou Larynx Lipoblastomatosis Leuko Loud

Louis Malleolus **MCA** Lymphoma Low Lymphomatoid Malleus **MCAR** Lower Lymphomatosis Mallory Mcarcinoma Lown Lymphomatous Maln Mccune LSD Lymphopenia Malnourished Mcocar LT Lymphoproliferative Malnourishment Measles LTB Lymphoreticular Malnutrition Meatus Lymphoreticularproliferative Ludovici Malposition Mechanical Lymphoreticulum Ludwigs Malrotation Mechanism Lymphosarcoma Maltreatment Meckels Lues Lymphostasis Luetic Malunion Meconium Lymphotrophic Luetschers Mammary Media Lymphotropic Lul Mamou Medial Lysis Median Luls Man Lysol Lumbar Mandible Mediastinal M Lumbarsacral Mandibular Mediastinitis Mac Mandibulectomy Mediastinobronchial Lumbosacral Maceration Luminal Mangled Mediastinocutaneous Machacek Lump Manic Mediastinopericarditis Macrocephalia Lung Maparotiline Mediastinoscopy Macrocephaly Lungs Marantic Mediastinum Macrocolon Lupoid Marasmus Medical Macrocytic Luposa Marcescens Medication Macroglobulinemia Lupus Marchesani Medications Macrogyria Luschka Medicinal Marfans Macrohydrocephalus Lutembachers Margin Medicine Macronodular Luteum Marginal Medicines Macrosigmoid LV Marie Mediterranean Macular LVF Maries Medium Madeno LVH Marihuana Medulla Magendie Lve Marked Medullary Magnesium Lying Marrow Medulloblastoma Magnum Megablastic Lymph Mashed Main Lymphadenectomy Mass Megacolon Mainstem Lymphadenitis Massage Megacystis Maintenance Lymphadenopathy Masses Megaesophagus Major Lymphadenosis Massive Megakaryoblastic Makers Lymphangiectasis Mast Megakaryocytic Mal Lymphangiectatic Megakaryocytoid Mastectomy Malabsorption Lymphangioma Mastocytosis Megalencephaly Malacia Lymphangiosarcoma Mastoid Megaloappendix Malaise Lymphangitic Megaloblastic Mastoiditis Malar Lymphangitis Megalocephalus Mater Malaria Lymphatic Materials Megalocephaly Malathion Lymphectasia Megalocornea Maternal Maldevelopment Lymphed Megalocystis Matted Malformation Lymphedema Matter Megalocystitis Malformations Megalocytic Lymphoangiosarcoma Maturity Malfunction Lymphoblastic Maxilla Megaloduodenum Malfunctioned Lymphocyte Maxillaofacial Megaloesophagus Malfunctioning Lymphocytic Maxillary Megaloureter Malgaignes Lymphoepithelioma Maxillofacial Megarectum Malhtn Lymphogenous Mayou Megasigmoid Maligancy Lymphohistiocytic Mbai Megaureter Malignancy Lymphohistiocytosis Mbcar Meigs Malignant Melancholia Lymphoid **MBGCAR**

Melanoblastosis Mesocardia Microndular Mongoloid Melanoma Mesocaval Micronodular Monilia Monilial Melanomatosis Mesocolon Microorganism Melanomatous Mesocolonic Microscopic Moniliasis Melanosarcoma Mesodermal Microvascular Monitor Melanosis Mesoepithelioma Microvesicular Monoblastic Melena Mesopharynx Micturition Monoclonal Mesosalpinx Meleneys Mid Monocytic Mellaril Mesothelioma Midbrain Monocytogenes Mellitus Monocytoid Met Middle Metabolic Monoleukocytic Membrane Midgut Midthoracic Monomyelocytic Membranes Metabolism Membranous Metacarpal Migraine Monomyelogenous Memory Metachromatic Migrans Mononeuritis Mendelsons Migratory Mononeuropathy Metal Menieres Metamorphosis Mikity Mononucleosis Meningeal Metaphyseal Mild Monoplegia Metaplasia Meninges Miliary Monosaccharide Metaplastic Meningioma Milk Monosomy Meningiomas Metastases Milkmans Monoxide Meningiosarcoma Metastasis Millard Monro Meningitidis Metastasized Millars Mons Meningitis Metastatic Miller Monster Meningocele Metastatis Millstone Monstrosity Meningococcal Month Metatarsal Milrovs Meningococcemia Methadone Mind Moon Methamphetamine Minded Moore Meningococci Methane Meningococcus Mineral Moores Meningoencephalitis Methanol Miners Morbid Meningoencephalocele Methapyrilene Mini Morbus Meningoencephalomyelitis Methaqualone Minkowski Morgagni Meningoencephalomyelopathy Methicillin Minor Morganella Meningoencephalopathy Methioninemia Morganii Minute Meningomyelitis Methohexital Mirabilis Moron Meningomyelocele Methotrexate Mis Morphine Meningovascular Methyl Misadventure Morphinism Meniscectomy Metoprolol Miscarriage Morquio Menkes Mets Mismatched Morrison Menopausal Misplaced MG Mother Mental MGN Misplacement Mothers Mentally Misuse Motility MI Meperidine Micrencephalon Mitral Motor Meprobamate Moulders Micro Mixed Mercury Microangiopathic Mounier Mixture Merkel Microangiopathy ML Mount Merkle Microcephalic **MLCA** Mountain Mermaid Microcephalus **MLCAR** Mouth Merritt Microcephaly Mobius Movement Mes Microcolon Moderate Movamova Mesencephalitis Microcytic Moderately **MPRCAR** Mesenchymoma Microgastria Modified **MRSAU** Mesenchymona Microglioma Moist MS Mesenteric Microgyria Mole MT Mesentery Microinfarct Monckebergs MUA Mesentric Microinfarction Mucin Mongolian Mesoappendix Micronase Mongolism Mucinous

Mucoenteritis Mycobacterial Myomalacia Negative Myometrial Neglect Mucoepidermal Mycobacteriosis Mucoepidermoid Mycobacterium Myometritis Neimann Mycoplasm Mucogenic Myometrium Neisseria Mucoid Mycoplasma Myonecrosis Nemaline Mucolipidosis Mycosis **Myopathy** Nembutal Mucopidermoid Mycotic Myosarcoma Neoformans Mucopolysaccharidosis Myelinosis Myositis Neonatal Mucopurulent Myelitis Myotatic Neonatorum Mucormycosis Myeloblastic Myotonia Neoplasia Myelocele Myotonic Neoplasm Mucosa Myelocystocele Myxedema Neoplastic Mucosal Mucous Myelocytic Myxofibrosarcoma Neovascular Myelodysplasia Mucoviscidosis Myxoid Nephosclerotic Myelodysplastic Mvxoliposarcoma Nephrectomy Muellerian Myeloencephalitis Myxoma Nephritic Mullerian Myelofibrosis Myxomatosis **Nephritis** Multi Myxomatous Myelogenic Nephroarteriosclerosis Multicystic Myelogenous Multifocal Myxomembranous Nephroas Multiforme Myelogram Myxopapillary Nephroblastoma Multiinfarct Mveloid Myxosarcoma Nephrocalcinosis Multiinfarction Myeloleukodystrophy Myonecrosis Nephrocystitis Multilobar Mveloma Nageotte Nephrogenic Multilobe Myelomalacia Nail Nephrolithiasis Myelomatosis Nephrolithotomy Multilocularis **Nailing** Multinodular Myelomeningitis Najjar Nephroma Multiorgan Myelomeningocele Nanta Nephron Multiorganism Myelomonoblastic Nephronephritis Narcolepsy Multiorgans Myelomonocytic Nephropathy Narcosis Nephroptosis Multiple Myelopathic Narcotic Multiplex Myelopathy **Narcotics** Nephropyosis Multisystem Myelophthisic Narcotism Nephrorrhagia Multisystems Myeloproliferation Nephrosclerosis Nares Multivalvular Myeloproliferative Narrowing **Nephrosis** Myeloradiculitis Multivessel Nasal Nephrostomy Myeloschisis Multocida Nasogastric **Nephrotic** Mumps Myelosclerosis Nasopharyngeal Nephrotoxicity Mural Myelosis Nasopharyngitis Nerve Myelosuppression Nasopharyngoscopy Muriatic Nervosa Murmur Myleran Nasopharynx Nervous Muscle Myoadenoma Natural Nervousness Myobacterium Muscles Nausea Neural Myocardiac Muscular Navel Neuralgia Musculature Myocardial Navicular Neuralgic Myocardiopathy Neurasthenia Musculo NC Myocarditis Musculorum Near Neurilemmoma Myocardium Musculoskeletal Nec Neurilemmosarcoma Mvocardosis Mustard Neck Neuritis Myoclonic Mute Necrolysis Neuroblastoma Myoclonus Mutilation Necrosing Neurocirculatory Myofacitis Mutism Necrosis Neurodegenerative **MVR** Myofibrosis Necrotic Neuroectodermal Myasthenia Myofibrositis Necroticans Neuroendocrine Myasthenic Myoglobinuria Neurofibroma Necrotizing Myco Myoliposarcoma Needle Neurofibromatosis Mycobacteria Myoma Neurofibrosarcoma Neg

Neurogastric Noncardiac Nostril Of Neurogenic Nonclosure Not **Ogilivies** Neurolemmosarcoma Noncommunicating Ogilvies Notch OHD Neuroleptic Nonconvulsive Nourishment Neurologic Nondevelopment Npd Old Neurological Nonepidemic Ntg Olecranon Neuroma Nonexpansion Nuchal Olfactory

NeuromuscularNonfamilialNuckOligodendroblastomaNeuromyalgiaNonfunctionNuclearOligodendrogliomaNeuromyopathyNonfunctioningNucleiOligohydramniosNeuromyositisNonhealingNucleusOliguria

Neuromyositis Nonhealing Nucleus Oliguria
Neuron Nonhemolytic Nutmeg Oliguric

 Neurone
 Nonhemorrhagic
 Nutrition
 Olivopontinecerebellar

 Neuropathic
 Nonhodgkins
 Nutritional
 Olivopontocerebellar

 Name of the control of the control

Neuropathy Noninfectious O Olliers Olszewski Neurosis Nonketotic OA Nonlymphocytic OAD Neurosurgery Olszewskis Nonobstructive Neurosurgical OAT OM

Neurosyphilis Nonorganic Obese Omenectomy Neurotic Nonosteogenic Obesity Omental Neurovascular Nonprescribed Obligue Omentectomy Neutropenia Nonproliferative Oblique Omentitis Neutrophilic Nonpsychotic Obliterans Omentum Never Nonpyogenic Obliteration Omi Nonregenerative Omphalocele

NevusNonregenerativeObliterativeOmphaNewbornNonrheumaticOblongataOMSNgNonspecificOBSON

Nicotine Nonsuppurative Oncocytoma Obscure Nonsyphilitic Ondines NIDD Obsessive Nonthrombocytopenic **NIDDI** Obstipation One **NIDDM** Nontoxic Obstructed Ongoing Nielsen Nontp Obstructing Onset

Niemann Nontraumatic Obstruction Oophorectomy
Night Nontropical Obstructive Oophoritis
Nigra Nontuberculous Obtundation Oophorotomy

Nine Nonunion Obturator OP **Nipple** Nonvascular **OCAR** Opacity Nissen Nonvenomous Occasional Open Nitrous Opened Nonviability Occipital NO Nonviable Occipito Opening Nocardia Nonviably Occipitocervical Operated Nocardiasis Noonans Occipitofrontal Operation Nordiazepam Occipitoparietal Operative Nocardiosis Noctec Nordiaziepam Occipitotemporal Operatively Normal Occluded Ophthalmicus Noctural Normoblastic Ophthalmitis Nodal Occlusion Opiate Node Normoblastosis Occlusive Opitz Nodes Normochromic Occult Nodosa Normocytic Occulta Opium Nodular Normotensive Occupational Oppenheim Nodule Noroxin Occupying **Oppenheimes Nodules** Norpramine Oculopharyngeal Opportunistic Nortriptyline **OCVA** Opthalmic Non Nonalcoholic ODDI Optic Nose Nosebleed Odontoid Opticum Nonautoimmune

Oesophageal

OR

Nosocomial

Nonbacterial

Oral Palliative Paranoia Osteoporosis Pallidus Oram Osteoporotic Paranoid Palmar **Paraparesis** Orange Osteosarcoma Orbit Osteosclerosis Palpitation Parapharyngeal Orbital Osteosclerotic **Palpitations** Paraphrenia Orbits Ostium Palsy Paraplegia Orchidectomy Other Pam Paraplegic Parapneumonic Orchiectomy Otitis Panacinar Orchioblastoma Otogenic Panaortic Paraprosthetic Orchitis Ouinine Pararectal Panarteritis **Parasinus** Organ Out Pancar Pancarditis Organic Outer **Parasitic** Organism Outflow Pancoast Paraspinal Organisms Pancoasts Parathyroid Outlet Organs Parathyroidectomy Output Pancreas Ovale Parathyroiditis Orgin Pancreatectomy Orif Paratracheal Ovarian Pancreatic Pancreaticoduodenal **Paraumbilical** Orifice Ovaries Origin Ovary Pancreatitis Paraurethral Ornithine Over Pancreatobiliary Parauterine Orofacial Overactive Pancreatoduodenectomy Paregoric Overdosage Oropharyngeal Pancytopenia Parenchyma Oropharynx Overdose Panencephalitis Parenchymal Orthopedic Overexercised Panhypogammaglobulinemia Parenchymatous Panhypopituitarism Parenteral Orthopnea Overexertion Panic Orthostatic Overexposure Paresis Panlobar Orthotopic Overheated Parietal Panlobular Overindulgence Os Parieto Panniculitis Overload Parietotemporal Osler **Pansinusitis** Oslers Oversew Parkinson Papilla Osseous Overstrained Parkinsonian Papillary Ossification Overweight Parkinsonism Papilledema Overwhelming **Parkinsons** Osteitis **Papillitis** Osteoarthritica Oviduct Parotid **Papilloma** Osteoarthritis Oxalosis **Parotiditis** Papillotomy Osteoarthropathy Oxide **Parotitis** Para Osteoarthrosis Oxycodone Paroxysmal Paraaortic Osteochondritis Oxygen Parry Paracentesis Osteochondrodystrophy Partial Oz Paracolic Osteochondrosarcoma **Partialis** Pac Paradox Osteochrondroma Pacemaker Partum Paraduodenal Osteodystrophy Pacer Pas Paraesophageal Osteofibrosarcoma Pachygyria Pass Paraganglioma Osteogenesis Pack Passage Parainfluenza Osteogenic **Packing Passages** Paraldehyde Osteolysis Passive Packs **Paralysis** Osteolytic Pad Past Paralytic Pasteurella Osteomalacia Padeno Paralyzed Osteomyelitis Paget Pat Parameningeal Osteomyelofibrosis **Pagets** Pataus Parametric Osteomyelosclerosis Pain Patchy Parametritis Osteonecrosis Painful Patella Parametrium Osteopathy Pains Patent Paramvoclonus Osteopenia Paint Paterson Paranasal Osteoperiostitis Palate Pathogenic Paraneoplastic Osteopetrosis **Palliation** Pathologic

Pericecal Petechiae Pin Pathological Pineal Petechial Pathology Pericholecystic Pinealoblastoma Patient Pericolic Petit Patterson Pericolonic Petroleum Pinealoma Paulo Pericranial Petrous Pineoblastoma PCD Pericutaneous Pharyngeal Pineocytoma **PCV** Perigastric Pharyngectomy Pinned Perihilar Pharyngitis **PDA Pinning** Pharyngo Pectoral Perinatal Pipe Pharyngotracheal Pectoris Perineal Piriform Perinephric Pharynx Pectus Pit Pedal Perinephritic Phase Pitting Pedicle Perinephritis Phenacetin Pituitarism Peduncle Perineum Phencyclidine Pituitary Periodic Phenobarbital Pkd Peg Pegt Perioperative Phenomenon Place Pelvic Peripadeno Phenothiazine Placed Pelviperitonitis Placement Peripancar Phenotype Peripancreatic Pelvirectal Phenylpropanolamine Placenta Pelvis Peripartum Phenytoin Placental Pelviureteral Peripheral Pheochromoblastoma Placidyl Pelviureteric Peripherovascular Pheochromocytoma Placing Pemphigoid Periportal Phlebitic Plague Pemphigoides Periproctic **Phlebitis** Plantar Periprostate Pemphigus Phlebothrombosis Plaque Pending Periprostatic Phlegmasia Plaques Penetrated Perirectal Phlegmon Plasma Phlegmonous Plasmacytic Penetrating Perirenal Phosphate Penetration Periscapular Plasmacytoid Phosphatemia Penicillin Perisinus Plasmacytoma Penile Periterminal Phosphaturia Plasmapheresis Photosensitive Penis Peritoneal Plasmocytic Photosensory Plasmodium Pentazocine Peritonei Pentobarbital Peritoneovenous Phthisis Plaster Peptic Peritoneum Phyllodes Plastic Physical Per Peritonitis Plastica Percutaneous Peritonsillar Physician Plate Perforated Periureteral Physiologic Plateau Physiological Platelet Perforating Periurethral Perforation Periuterine Pia **Platelets** Perforations Perivalvular Pick Platybasia Pleochromic Perfringens Perivesical Picks Perfusion Perivesicular Pickwickian Pleura **Perianal** Permanent Pleural Pie Periaortic Pernicious Piercing Pleurisy Pleuritic Pierre Periappendiceal Peroneal Periarteritis Perphenazine Pigmentation Pleuritis Pericardiac Pigmentations Persistant Pleurobpn Pericardial Persistence Pigmented Pleurobroncho Pericardicentesis Persistent Pigmentosa Pleurocutaneous Pericardiectomy Personality Pigmentosum Pleuropericardial Pericardiocentesis Perstans Pigmentosus Pleuropericarditis Pericardiostomy Pertussis Pill Pleuroperitoneal Pericardiotomy Perverted Pillar Pleuropn Pericarditis Pesticide Pills Pleuropneumonia Pericardium Pilonidal Pleuropul Petechia

PPT Pleuropulmonary Police Porto Plexus Polio Portosystemic Praden Plication Poliomyelitis Portuguese Prader Plug Pollution Posadas Praecox Plugged Polvadenitis Positive **PRCA** Plugging Polyangiitis Positivity **PRCAR** Plummer **Polyarteritis** Poss Pre Polyarthralgia Possible Plummers Preadmission Plunging Polyarthritis Post Preceding Pmd Polyarthropathy Postanal Precerebral Polyarticular Precert Pn Postcecal Pneumatosis Polychondritis Postchickenpox Precipitate Pneumoatelectasis Polychondrodystrophy Postconcussional Precipitous Polyclonal Precordial Pneumococcal Postcontusional Polycystic Postdysenteric Predi Pneumococcemia Polycythemia Posterior Prediabetes Pneumococci Polydipsia Postero Prediabetic Pneumococcus Posterolateral Polvdrug Pneumoconiosis Prednisone Polyhydramnios Pneumoconiotic Posteroseptal Predominant Pneumocutaneous Polymer Posthemorrhagic Preeclampsia Pneumocystic Polymicrobial Posthepatic Preeclamptic Pneumocystis Polymirabial Posthepatitic Preexcitation Pneumocystosis Polymyalgia Postherpetic Prefrontal Pneumoencephalography Polymyopathy Postictal Pregnancy Pneumohemopericardium Polymyositis Pregnant Postinfectional Pneumohemothorax Polvneuritis Postinfectious Preinfarctional Pneumohydropericardium Polyneuropathy Postinflammatory Preleukemia Pneumohydrothorax Polyp Preleukemic Postive Pneumomediastinum Polypharmacy Postlaryngeal Prem Pneumomediastium Polypoid Postmature Premature Pneumomycosis Polyposa Postmaturity Prematurely Pneumonectomy Polyposis Postmeasles Prematurity Pneumonia Polyps Prenatal Postmi Pneumoniae Polyradiculoneuropathy Postmortem Prepartum Pneumonic Polyradiculopathy Postmyocardial Prepatellar Pneumonitis Polyserositis Postnasal Prepuce Pneumopathy Polysplenia Postnatal Prepyloric Pneumopericarditis Polyvalvular Postnecrotic **Prepylorus** Pneumopericardium Pompe Presacral Postobstructive Pneumoperitoneum Pompes Postoperative Presacrum Pneumopleurisv Pond Postpartal Presbycardia Pneumopleuritis Postpartum Pons Presbycusis Pneumopyopericardium Pontine Postpharvngeal Presbyesophagus Pneumopyothorax Poor Posttonsillar Prescribed Pneumorrhagia Poorly Posttraumatic Prescription Pneumothoraces Popliteal Presenile Postural Pneumothorax **Poppers** Postvaricella Presenility Po Porcine Postviral Presentation Pointes Porencephalic Potassium Pressure **Points** Porencephaly Potential Pressuring Poison **Porphyria** Potters Preterm Poisoning Porta Potts Prethrombotic Poisonous Pouch Previa Portacava Polands Previable Portacaval Power Pole Portal Previous Pox Polgar PPH Porters **Primary**

Primidone Proteinuria Pump RA**RAAA** Primitive Proteus Puncture Prothrombin Primum Punctured Racemose Prinzmetals Prothrombinase Pure Rachischisis Prior Protozoal Purpura Rachitic Prob Protracted Purulent Radial Probable Protrusion Pus Radiation Problem Prower Pustular Radical Problems Proximal Pustulosa Radicular Procain Prune Putnam Radiculitis Procainamide Pruritus Radiculomyelitis Putrid Radiculopathy **PVC** Procedure Pseudo Process Pseudoaneurysm **PVD** Radio Pseudoarthrosis PVI Procidentia Radioactive Pseudobulbar **PVT Proctitis** Radiocontrast Pseudoclaudication Proctocele PX Radiographic Pseudocvst **Pvarthrosis** Radiological Proctosigmoiditis Pseudodiverticulum **Pvelitis** Radionecrosis Proctosigmoidoscopy Producing Pseudofollicular Pyelocystitis Radiotherapy Product Pseudogout Pvelogram Radium Pseudohypertrophic **Products** Pyelohydronephrosis Radius Profound Pseudoileus Pyelonephritic Raised Pseudoleukemica **Pyelonephritis** Ramsev Progeria Progranulocytic Pseudomembranous Pyelonephrosis Ramus Pvemia Progression Pseudomonas Rape Rapid Progressive Pseudomucinous Pvemic **Prolapse** Pseudomyxoma Pylephlebothrombosis Rapidly Pseudomyxomatosis Pyles Rar Prolapsed Pyloric Pseudoobstruction **Prolapsing** Rash Proliferative Pseudoparkinsonism Pylorofundal Rate Prolonged Pseudosarcomatous **Pyloroplasty** Ray Prolymphocytic Psittacosis Pylorospasm Raymonds Pylorus Prom Psoas Raynaud Promazine **Psoriasis** Pyocystitis Raynauds Promethazine **Psoriatic** Pyogenic Rays Promyelocytic **Psychiatric** Pyometra **RBBB** Pronator Psychogenic Pyometrium **RCS** Pronestyl Psychomotor Pyonephritis **RDS** Psychoneurosis **Pyonephrosis** Propane RE Propanol Psychoneurotic Pvrexia Reaction Properly **Psychosis** Pyridoxine Reactivate Propoxyphene Reactivated Psychotherapeutic **Pyriform** Propranolol Psychotherapeutics Pyuria Reactivation Prostaglandin Psychotic Reactive Q PTE Quadrant Recalcitrant Prostate Prostatectomy **Pubic** Quadriparesis Recent **Pubis** Quadriplegia Recipient Prostatic Ouadriplegic Recklinghausens Prostatism Pul **Prostatitis** Pulem Ouadruple Recognition Prostatocystectomy Puli Oualitative Reconstruction Prosthesis Pulmonale Ouestionable Recovering Prosthetic Ouietly Rectal Pulmonary Pulmonic Quinckes Prostration Recto Pulposus Ouinidine Rectocele Protamine Pulse Quinine Rectolabial Protein Proteinosis Pulseless Quite Rectosigmoid

Rectosigmoidal Repetitive Retropharyngeal Rodent Replaced Retroplacental Rectosigmoidectomy Rods Rectosigmoiditis Replacement Retrorectal Roentgen Rectoureteral Report Retrosternal Romberg Reptile Rectourethral Retrouterine Roof Rectouterine Requiring Retrovesical Root Rectovaginal Resect Rostans Return Rectovesical Resected Revascularization Rotors Rectovesicovaginal Resection Revascularize Rotoscoliosis Reverse Rectovulval Reserve Round Residual Reversed Rectum Roussy Residuals Reversible Recumbency Roux Recurrence Resistant Revision **RSA** RTRecurrent Resp Reyes Red Respiration RF **RTA** Redlichs Respirations RFA Rubbing Redo Respirator RH Rubella Respiratory Rhabdomyolysis Rubinstein Reduction Reflex Response Rhabdomyoma Rubra Reflux Responsive Rhabdomyosarcoma Rul Refractive Restricted Rhabdosarcoma Ruls Refractory Restricting Rhd Runyon Refusal Restrictive Rheumatic Rupture Refuse Resultant Rheumatica Ruptured Refused Resuscitated Rheumatism Rug Region Resuscitation Rheumatoid Russell Resuscitative Rhinitis **RVH** Regional **RVT** Regions Retained Rhinorrhea RXRegurgitation Retardation Rhizotomy Regurgitory Retarded Rhythm S Reillys Retention Rhythms Sa Reinfarction Reticular Rib Sac Reticularproliferative Saccular Reinfection Ribs Reinsertion Reticulo Rich Sachs Rejection Reticuloendothelial Richardson Sacks Relapsing Reticulohistiocytic Richters Sacral Related Reticulohistiocytoma Rickets Sacrococcygeal Relative Reticulum Ridden Sacroiliac Ridge Sacrum Relaxation Retina Release Retinae Riemanns Saddle Relief Retinal Rifle Sagittal Relieve Retinitis Right Saint Relieved Retinoblastoma Rigid Saints Remains Retinopathy Rigidity Salicylate Retransplantation Rigidus Salicylates Remote Salivary Removal Retro Ring Salmonella Retroabdominal Remove Ringed Retrobulbar Salmonellosis Removed Rings Renal Retrocecal RLL **Salpingitis** Rendu Retrogastric RMCAT Salpingo Renfa Retrointernal RML Salpingo-Oophorectomy Renovascular Retrolaryngeal RND Salt Reoperation Retromolar Robin San Repair Retroperitoneal Sandhoffs Robins Repaired Retroperitoneum Rocky Sanger Retropertioneal Repeat Rod Sao

Saphenous SDS Seropurulent Sideroblastic Sarcoid Secobarbital Serositis Sideropenic Sarcoidosis Seconal **SIDS** Serous Sarcoma Second Serratia Siegal Sarcomatosis Secondary Serum Siemens Saturation Secretans Severance Sight SBE Secretion Severe Sigmoid Sigmoidal **SBO** Secretions Severed Secretory Scabies Severely Sigmoiditis Scald Section Sewed Sigmoidoscopy Scalded Secundum Sigmoidostomy Sex Scalene Sigmoidovaginal Sed Sezary Scalp Sedation Sezarys Sign Sedative Signet Scan Sh Scaphoid Sedatives Shadow Silent Scapula Shaft Sedimentation Silica Scapular Segment Shaken Silicate Segmental Scar Shaking Silicosis Seizure Scarring Shape Silicotb SCC Seizures Shaped Silicotbc **SCCA** Self Sharp Silicotic Schaumann Sella Shattered Silicotuberculosis Scheuermanns Semi Sheath Silver Schiarri Semicoma Sheathing Silvers Sheehans Schilling Semicomatose Simmonds Schizo Semilunar Shift Simple Schizoaffective Seminal Shigella Simplex Schizophrenia Shingles Since Seminoma Schizophrenic Semiplastic Shock Sinequan Single Scholz Senear Short Shortness Schonberg Senescence Sinoatrial Schonlein Senescent Shot Sinoauricular Schroetter Senile Shoulder Sinus Schroetters Senilis Shower Sinuses Schuller Senility Shunt Sinusitis Schwannoma Senilization Shunted Sipples Sciatic Sense Shunting Site Sciatica Sensitivity Shunts Sites Scirrhous Sensitization Sitting Shut Scleral Sensorimotor Shutdown Situ Sclerocystic Sensory Shy Situational Siadh Separation Scleroderma Situs Sclerosing Sepsis Sialadenitis Sive Sclerosis Sialitis Sept Six Sclerotic Septa Sialoadenitis Sixth Sclerous Septal Siamese Sjogrens Skeletal Scoliosis Septic Sicca Septicemia Sicd Score Skeleton Scotchguard Septicemic Sick Skeletonized Scratch Septum Sickle Skenes Scratches Sequard Sicklemia Skenitis Screw Sequela Sickness Skin Scrotal Sequelae Sid Skull Sequestration Side Slashed Scrotum **SDAT** Serofibrinous Sided Slate Serology Sideroachrestic SDII Sle

Spinocerebellar Steam Streptococcicosis Sleep Sleeping Streptococcus Spinocerebral Steatocirrhosis Sliding Spinous Streptoderma Steatorrhea Slim **Spiralis** Steatosis Streptokinase Slipped Spitting Steele Streptomycosis Sloughing Spleen Steinbrockers Stress Slow Splenectomy Steinerts Striatal Splenic Slurred Stella Striate Slurring **Splenitis** Stem Striatonigral Small Splenocolic Stenocardia Striatum Smith Splenomegalia Stricture Stenosing Smiths Splenomegalic Stenosis Stridor Smoke Splenomegaly Stenotic Stripping Splenopathy Strohl Smoked Stercolith Smoker Splenoptosis Stercoraceous Stroke Spondylarthrosis Strokes Smokers Stercoral Spondylitis Sterile Smokes Stromal Spondyloarthrosis Strongyloides Smoking Stern Spondylogenic Smothering Sternal Structure Spondylolisthesis Snake Sternalgia Structures Sniffing Spondylolysis Sternberg Struma Snuff Spondylosis Sternotomy Strumpell SO Spondylytic Sternum Strychnine SOB Sponge Steroid Stuart Spontaneous Sodium Steroids Studies Soft Spotted Stevens Study Softening Sprain Stiff Stump Spray Solitary Stillborn Stunt Spread Soot Stills Stupor Sore Sprue Sting Sturge Squamous Source Stitch Sturges SSS Stmph Styloid Sp ST Suba Space Stock Spasm Stab Stokes Subacute Spasmodic Stabbed Stoma Subaortic **Spasms** Stabbing Stomach Subarachnoid Spastic Stage Stomatitis Subarachoid Spasticity Staghorn Stone Subcapital Species Staging Subcapsular Stones Specific Stain Stool Subcecal Stop Speech Standstill Subclavian Spells Staph Stoppage Subclavicocarotica Spermatic Staphylococcal Storage Subclavicular Sphenoid Staphylococcemia Storm Subcortical Sphenoidal Staphylococcus Strain Subcostal Spherocytic Stapling Straining Subcutaneous Spherocytosis Strangled Subd Starr Sphincter Starvation Subdiaphragmatic Strangulated **Sphincteral** Stasis Strangulation Subdural Spider Strauss Subefe State Spielmeyer Stated Streiff Subemf Spina Static Strep Subendocardial Spinal Strept Subependymoma Status Spinalis Streptococcal Subepidermal Stave Spindle Streptococcemia Subfrontal Stcar Subgaleal Spine Steal Streptococci

Telangiectodes Subglottic Supracondylar **Syphilis** Subglottis Syphilitic Temperature Supradiaphragmatic Subhepatic Supraglottic **Syphilitica** Temple Supraglottis Syringobulbia Subintimal **Temporal** Subleukemic Suprahilar Syringomyelia **Temporary** Sublingual Supranuclear Syringomyelic Temporo Subluxation Supraorbital Syringomyelitis Temporofrontal Suprapelvic Syringomyelocele Temporooccipital Submandibular Submaxillary Suprapubic Syringopontia Temporoparietal Submental Suprarenal System Temporopontine Submerged Suprasellar Systematicus Temporosphenoidal Submersion Supravalvular Systematisata Tenckhoff Subpectoral Supraventricular Systemic Tenckoff Supravt Systems Tendencies Subperiosteal Subphrenic Surface Systole Tendency Subpleural Systolic Tendineae Surgeries Substained Surgery Tendon Substance Surgical Tabes Tenormin Substantial Surrounding Tabetic Tenosynovial Substernal Sutton **Tablets** Tension Subsystem Suture Tachyarrhythmia **Tentorial** Subtentorial Sutured Tachybrady Tentorium Subthyroidism Tachybradyarrhythmia Teratocarcinoma Sutures Subtotal **SVT** Tachybradycardia Teratoma SW Tachycardia Suck Term Sucrose Swallow Tachydysrhythmia Terminal Sud Swallowed Tachypnea Termination Sudden Tachyrhythmia Swallowing **Tertiary** Teschendorf Suddenly Swan Tags Suffocated Swann Tail Test Suffocation **Sweats** Takavasus Testes Sugar Swelling Take Testicle Suicidal Swiss Talk Testicular Suicide Switch Talus **Testis** Suid Swollen Talwin Tetanus Sulcus Swyer Tamponade Tetany Sulfamethoxazole Sy Tarda Tetrad Sulfasalazine Sylvius Tardive **Tetralogy** Symmetrical Target Tetraplegia Sulfate Symonds Sulfatidosis Tarsal Tex Sulzberger Sympathectomy Tarsus TF Sympathetic **Taussig TGV** Summer Superficial Sympatheticotonia Tay THA Superficialis Symphysis Taybi Thalamic Superimposed **Symptomatic** Thalamus TΒ Superinfected **Symptoms** TBC Thalassanemia Superior Syn **TCC** Thalassemia Supernuclear Syncephalus Tcell Thalassemic Supernumerary Syncopal TCI Thanatophoric Support Syncope Tear The Suppression Syncytial Teckoff Theca Suppurative Syndrom TEF Thecoma Supra Syndrome Tegretol Theophylline Supraaortic Synergistic Telangiectasia Theopohylline Suprabulbar Synostosis Telangiectasis Therapeutic Synovial Telangiectatic Supraclavicular Therapy

Thermal Thrombosus Torre Transfusions Torsades Thermocutaneous Thrombotic Transient Thrombus Torsion Thermoplegia Transitional Thiaminic Thrush Torso Transitory Thickening Thumb Torticollis Translocation Thickness Thymic Torula Transluminal Thigh Thymoma Torular **Transmural** Thymona Thinning **Torulopsis** Transphenoidal Thioridazine Thymus **Torulosis** Transplant Thioridiazine Thyrocele Transplantation Total Thiothixene Thyroglossal Totally **Transport** Thyroid Touch Transposed Third Thirteen Thyroidal Toxemia Transposition This Thyroidectomy Transtentorial Toxic Toxicity Thomas Thyroiditis Transurethral Toxicologic Thomsons Thyromegaly Transvenous Thyrotoxic **Toxicological** Thoracentesis Transverse Thyrotoxicosis Toxicology Thoracic Transversion Thoracis ΤI Toxicosis Transversus Thoraco TIA Toxoplasma Tranverse Thoracoaaa Tibia Toxoplasmic **Trapezial** Thoracoabdominal **Tibial** Toxoplasmosis Trapezoid Thoracolumbar Tic Trauma Тp Thoracopagus Tick Trachea Traumatic Tracheal Thoracoplasty Time Traumatism Thoracoscopy Tracheitis Treacher Tip Thoracostomy Tiredness Tracheobpn Treated Thoracotomy Tracheobronchial Tissue Treatment Thorax Tissues Tracheobronchitis Treatments Thorazine TLTracheobronchopn Tree Thorn Tracheobronchopneumonia TO Trefoil Tracheobronchopneumonitis Thornwaldts Tobacco Trembling Tracheocele Three Tremens Tobaccoism Tracheoesophageal Thrive **Tobacosis** Tremor Tracheogastric Throat Toe Triad Tracheolaryngeal Thrombectomy Toes Triatriatum Tracheomalacia Thrombi Tofranil Triavil Tracheopharyngeal Thrombo Together Trichinella Tracheostenosis Toilet Thromboarteritis Trichloroethane Tracheostomy Thrombocythemia Tolbutamide **Tricuspid** Tracheotomy Thrombocytic Tolerance Tricyclic Trachoma Trifascicular Thrombocytopenia Tolosa Tract Thrombocytopenic Toluene Trifid Traction Thrombocytosis Toluol Trigeminal Trait Thromboemboli Tomography Trigone Tranplant Thromboembolic Tongue **Trigonitis** Tranquilizer Tonic Thromboembolism Trigonocephaly Transbronchial Thromboembolus Tonsil Trilocular Transcortical Thromboencephalomalacia Tonsillar Trimalleolar Transcutaneous Thromboendarterectomy Tonsillectomy Trimester Transected Thrombopenia Tonsillopharyngeal Trimethoprim Transection Thrombopenic **Tonsils** Triple Transferase Thrombophlebitis Tooth Triplegia Transformation Thrombophlebotic **Tophaceous Triplets** Transformed Thrombosed Torch Triploidy Transfusion **Thrombosis** Torn Trisomy

Trivessel Ulcers Ureteral Vaginalitis Trochanter Ullrich Ureterectomy Vaginitis Trochanteric Ureteritis Vagino Ulna Troisier Ulnar Ureterocele Vaginovesical Trophic ULS Ureterolith Vagotomy Trophoneurosis Ultraviolet Ureterolithiasis Valgus Tropical Umbilical Ureterolithotomy Valium **Tropicalis** Umbilicus Ureteropelvic Valleculae Trouble Umbrella Ureterosigmoid Valley True Unable Ureterosigmoidostomy Valsalva Unattended Ureterostomy Value Truncus Ureterovaginal Uncal Valve Trunk Trypsin Uncertain Ureterovesical Valves TTP Unciform Urethra Valvotomy Tubal Unclassified Urethral Valvular Tube Unclear Urethritis Valvulitis Tubercular Unconscious Urethrocele Valvulopathy Tuberculid Unconsciousness Urethrocutaneous Valvuloplasty Tuberculide Uncontrollable Urethrovaginal Valvulotomy **Tuberculosis** Undefined Uric Van Tuberculosus Under Uricacidemia Vapor Tuberculous Underdeveloped Uricemia Vaquez Tuberous Underdevelopment Urinary Variance Tubes Underlying Urine Variants Tubo Undernourished Urinemia Variceal Tuboovarian Undernourishment Urodialysis Varicella Tubular Undernutrition Urohepatic Varices Tuinal Underweight Urolithiasis Varicose Undescended Urological Tumor Varicosis Uronephrosis Tumoral Undetermined Varicosities Tunica Undeveloped Uropathy Varicosity Urosepsis Tunnel Undifferentiated Varix Unexpected Uroseptic Varny Tur Turbinate Unexplained Urticaria Varus Unhealed Turcica Usage Vas Unidentified Vascular Turner Usher Turners Unilateral Uteri Vascularity Turp Unilobular Uterine Vasculature Uninodular Vasculitis Turpentine Utero Turricephaly Union Uterointestinal Vasculopathy Twin Unknown Uteropelvic Vasectomy Twins Unspecified Uterorectal Vasoconstriction Twisted Unstable Uterovesical Vasodilation Unsuccessful Uterus Vasogenic Two Tylenol Unverricht Utility Vasomotor **Uveoparotitis** Tympanic Upper Vasospasm Upset **Tympanitis** Uvula Vasospastic Urachal Type Uvular Vasotec **Typhus** Urachus Uvulitis Vasovagal T12 Uratic Vater Ulcer Urbach Vaccination Vault Ulcerated Urbachs Vaccinia VD Ulcerating Urea Vacuum Vegetation Ulceration Uremia Vagina Vegetative Ulcerations Uremic Vaginal Vehicle Vaginalis Ulcerative Ureter Veil

Vein Vesicovaginal Wallenburgs Willans Veins Vesicular Wallgrens Willebrands Velamentous Vessel Wandering Willi Warfarin Veldt Vessels Willis Velocity VF Warm Wilms Velopharyngeal VH Wasn Wilson Vena Viable Wasps Wilsons Venal Wassermann Window Vibrio Venar VII Wasting Wing Venereal VIII Winged Water Venofibrosis Villanous Waterhouse Winter Venom Villous Wiskott Waterv Venomous Vincristine Wave Withdrawal Venous Weak Witts Vineberg Ventilation Vinebergs Weakness WK Vinson Wean Ventilator Wolfe Ventilatory Viral Weather Wolff Ventral Virchows Web Wolmans Ventricle Viremia Webbed Wood Weber Ventricular Viridans Workers Ventriculitis Virus Webers Worn Ventriculoatrial Viscera Webs Wound Ventriculoperitoneal Visceral Wedge Wounded Ventriculostomy Viscus Wedged Wounds Vision WPW Ventriculotomy Wedging Ventriculr Vital Weeks Wrist Vera Vitality Wegeners Xanax Verapamil Vitamin Weight Xanthogranuloma Vitrectomy Verbiests Weightlessness Xanthogranulomatous Weil Vermiform Vitreous Xanthoma Verner Vitus Weill Xanthomatosis Verrucosa Vocal Weingartens Xenograft Verrucous Vogt Weiss Xeroderma Verses Voice Welander Xiphoid Versus Volume Welchii Xiphoidalgia Vert Voluntary Well **Xiphoiditis** Vertebra Volvulus Wenckebachs Xiphopagus Vertebrae Vomer Werdnig Xray Vomiting Werners Years Vertebral Vertebrobasilar VON Wernicke Yeast VP Verterbral Wernickes Yellow Vroliks Vertex Westphal Yersinia Vertigo VS Wet Young Very VSD Whartons Zellweger Vesical VT Zenkers Wheezing Vesicle Vulgaris Zetterstrom Whip

Whiplash

Whipple

White

Whole

Widow

Wiethe

Whirlpool

Whooping

Widespread

Wiedemann

Zieves

Zollinger

Zinc

Zone

Zoster

Zygoma

Zygomatic

Abdominal

Abdominal Aorta

Abdominal Cavity

Vesico

Vesicoabdominal

Vesicocutaneous

Vesicointestinal

Vesicocolonic

Vesicoenteric

Vesicorectal

Vesicoureteral

Vesicourethral

Vesicovagina

Vulva

Vulval

Vulvar

Wagner

Walker

Wall

Waist

Vulvovaginitis

Waldenstroms

Wallenbergs

Abdominal Lymph Gland Cardia Cloacogenic Zone Auricular Cartilage Abdominal Lymph Node Cardiac Atrium Autonomic Nerve Coccygeal Body Abdominal Organ Autonomic Nervous System Cardiac Orifice Coccygeal Glomus Abdominal Vena Cava Axilla Cardiac Orifice Stomach Coccygeal Vertebra Abdominal Viscera Axillary Cardiac Ventricle Coccvx Axillary Fold Abdominal Wall Cardioesophageal Colic Lymph Gland Axillary Lymph Gland Acetabular Cardioesophageal Colic Lymph Node Axillary Lymph Node Acoustic Colonic Junction Acromial Back Cardioesophagus Colorectal Acromial Process Back Bone Carina Common Bile Duct Adenoid Bartholins Gland Carotid Common Biliary Duct Adnexa Basal Ganglia Carotid Artery Common Cystic Duct Adrenal Bile Duct Carotid Body Common Duct Adrenal Cortex Bile Tract Cauda Equina Common Duct Gland Adrenal Cortical Biliary Common Duct Lymph Cecal Adrenal Gland Biliary Duct Celiac Lymph Gland Gland **Biliary Tract** Common Duct Lymph Node Adrenal Medulla Celiac Lymph Node Concha Biliary Tree Alimentary Central Nervous System Concha Nose Alimentary Canal Bladder Cerebellar Conjunctiva Alimentary Tract Bladder Neck Cerebellopontine Conjunctival All Over Body Bladder Orifice Cerebral Connective Tissue Alveolar Bladder Wall Cerebral Arachnoid Corpus Callosum Blood Alveolar Mucosa Cerebral Cortex Corpus Striatum Alveolar Process Blood Vessel Cerebral Dura Corpus Uteri Alveolar Ridge Body Cerebral Hemisphere Corpus Uterus Alveolar Ridge Mucosa Bone Cerebral Meninges Cortical Alveolus Bone Cartilage Cerebral Peduncle Ampulla Of Vater Bone Marrow Costal Cartilage Cerebral Tentorium Anal Cowpers Gland Bony Cerebral Ventricle Cranial Anal Canal **Bony Structures** Cerebral White Matter Cranial Bone Anal Margin **Both Lungs** Cervical Cranial Fossa Bowel Anal Skin Cervical Esophageal Cranial Meninges **Anal Sphincter Brachial Plexus** Cervical Esophagus Cranial Nerve Ankle Brain Cervical Lymph Gland Craniopharyngeal **Brain Meninges** Anorectal Cervical Lymph Node Craniopharyngeal Duct Anorectal Junction Brain Stem Cervical Node Craniopharyngeal Pouch Breast Antecubital Fossa Cervical Region Crerbral Dura Antecubital Space Breast Areola Cervical Spinal Cord Cricoid Cartilage Anterior Fossa **Bronchial** Cervix Cutaneous Antrum Bronchioalveolar Cervix Canal Cystic Biliary Duct Bronchiogenic Aortic Cervix Stump Aortic Body Bronchiolar Cystic Duct Cervix Uteri Descending Colon Aponeurosis Bronchiole Cheek Diaphragmatic Appendiceal Bronchogenic Cheek Mucosa Diaphragmatic Lymph Gland Appendix Bronchus Carina Chest Diaphragmatic Lymph Node Arachnoid Brow Chest Wall Digestive Organ Areola Buccal Chiasma Opticum Digestive System **Buccal Cavity** Arm Chin Digestive Tract Arm Bone **Buccal Mucosa** Choledochal Duct Distal Colon Arterial Bursa Choroid Distal Esophageal Ascending Colon Buttock Choroid Plexus Distal Esophagus Auditory Canal Calf Ciliary Body Douglas Cul De Sac Auditory Nerve Calvarium Clavicle Douglas Pouch Auricle Ear Canthus Clavicular Area Duodenal Auricular Canthus Eve Clitoris Dura Auricular Canal Capillary Cloacogenic

Ileocecal Junction Jaw Dura Mater Frontoparietal Jaw Bone Frontotemporal Ileocecal Valve Ear Ear Auricle Cartilage Gall Duct Ileocolic Lymph Gland Jejunal Ear Canal Ileocolic Lymph Node Gallbladder Kidney Ear Cartilage Gartners Duct Ileum Kidney Area Earlobe Gastric Iliac Kidney Calyx Elbow Gastric Cardia Iliac Lymph Gland Kidney Hilus Gastric Lymph Gland Iliac Lymph Node Kidney Pelvic Elbow Bone Endocardial Gastric Lymph Node Ilium Kidney Pelvis Gastroesophageal Inferior Maxilla Kidney Region Endocervix **Endocervix Canal** Gastroesophageal Area Inferior Vena Cava Knee Gastroesophageal Junction Knee Bone **Endocervix Gland** Infraclavicular Gastroesophageal Region Endometrial Infraclavicular Region Labia Gastrointestinal **Epicardial** Inguinal Labium Gastrointestinal Area **Epidural** Inguinal Lymph Gland Lacrimal Gland Gastrointestinal Region Inguinal Lymph Node **Epiglottic** Large Bowel Gastrointestinal Tract **Epiglottic Cartilage** Inguinal Region Large Intestinal Genital Organ Inner Canthus Large Intestine Epiglottis Genitourinary Tract Esophageal Inner Ear Larvngeal Esophagogastric Gingiva Innominate Laryngeal Commissure Esophagogastric Junction Gland Laryngopharyngeal Intercostal Lymph Gland Ethmoid Bone Glottic Intercostal Lymph Node Laryngopharynx Glottis Ethmoid Sinus Interlobular Bile Duct Left Colonic Ethmoidal Gluteal Region Interlobular Biliary Left Temporoparietal Area Great Vessels Ethmoidal Sinus Interlobular Biliary Canal Leg Groin Internal Auditory Canal Leg Bone Eustachian Tube Groin Lymph Gland Internal Auricular Canal Lid External Auditory Canal Groin Lymph Node Internal Capsule Limb External Auricular Canal Internal Cheek Lingual External Cheek Gum Gynecological Internal Nose Lingual Tonsil External Ear Hand Internal Os Lip External Meatus Hard Palate Liver Interscapular Region External Meatus Ear Intestinal Head Lower Alveolar External Nose Intestinal Lymph Gland Heart Lower Alveolar Mucosa Extrahepatic Bile Duct Intestinal Lymph Node Lower Alveolar Ridge Heel Extrahepatic Gall Duct Lower Alveolar Ridge Mucosa Intestinal Tract Hepatic Extremity Lower Esophageal Hepatic Bile Duct Intraabdominal Eye Lower Esophagus Intraabdominal Lymph Gland Evebrow Hepatic Duct Intraabdominal Lymph Lower Extremity Hepatic Flexure Evelid Node Lower Eyelid Hepatic Flexure Colon Face Bone Intracranial Lower Gingiva Hepatic Lymph Gland Facial Intraductal Lower Gum Hepatic Lymph Node Fallopian Tube Intrahepatic Bile Duct Lower Jaw Bone Hepatobiliary False Vocal Cord Intrahepatic Gall Duct Lower Lid Femoral Highmore Antrum Intraorbital Lower Limb Hilar Lymph Gland Fibula Intrapelvic Lymph Gland Lower Lip Hilar Lymph Node Finger Intrapelvic Lymph Node Lower Lobe Hilum Flank Intrathoracic Cavity Lumbar Lymph Gland Hilus Floor Mouth Intrathoracic Lymph Gland Lumbar Lymph Node Hip Foot Intrathoracic Lymph Node Lumbar Spinal Cord Hip Bone Forearm Intrathoracic Organ Lumbar Spine Humerus Forearm Bone Ischial Lumbosacral Plexus Hypopharyngeal Forehead Ischiorectal Lung Hypophysis Fourth Ventricle Ischiorectal Fossa Lung Alveolar Hypothalamic Frontal Bone Islands Of Langerhans Lung Hilus Frontal Lobe Ileal Islets Of Langerhans Lymph Ileocecal Frontooccipital

Pericardial Rectum Lymph Gland Neck Lymph Node Lymph Node Perineal Rectum And Colon Nerve Lymphatic Nervous System Peripancreatic Renal Lymphatic Channel Nipple Peripheral Nerve Renal Calvx Lymphatic Gland Nose Bone Perirectal Renal Pelvic Lymphatic Vessel Nostril Peritoneal Renal Pelvis Main Bronchus Occipital Bone Peritoneal Cavity Retina Occipital Lobe Mandible Pharyngeal Retinal Mandibular Gingiva Occipital Pole Pharyngeal Region Retro Abdominal Occipitofrontal Pharyngeal Wall Marrow Retrocecal Occipitoparietal Pia Mater Mastoid Retromolar Mastoid Antrum Occipitotemporal Pineal Gland Retromolar Area Mastoid Bone Omental Piriform Fossa Retroperitoneal Retroperitoneal Lymph Gland Maxilla Omentum Piriform Sinus Retroperitoneal Lymph Node Maxillary Oral Pituitary Retroperitoneum Maxillary Alveolar Pituitary Fossa Oral Cavity Retropharvngeal Pituitary Gland Mucosa Oral Mucosa Retropharyngeal Lymph Gland Maxillary Alveolar Ridge Pituitary Lobe Orbit Retropharyngeal Lymph Node Maxillary Antrum Orbit Bone Plantar Aponeurosis Rib Maxillary Gingiva Orbital Pleura Right Colon Maxillary Sinus Oropharyngeal Pleural Sacral Meckels Diverticulum Outer Canthus Pleural Cavity Sacral Vertebra Mediastinal Ovarian Pons Sacrococcygeal Region Mediastinal Lymph Gland Oviduct Popliteal Fossa Salivary Duct Mediastinal Lymph Node Palate Popliteal Space Salivary Gland Medulla Oblongata Palmar Aponeurosis Posterior Fossa Scalene Lymph Gland Meningeal Pancreas Tail Prepuce Scalene Lymph Node Mesenteric Prepyloric Pancreatic Scalp Mesenteric Lymph Gland Prepyloric Area Pancreatic Body Scapula Mesenteric Lymph Node Pancreatic Duct Prepyloric Region Scapular Region Mesoappendix Pancreatic Head Prepylorus Scrotal Mesocolon Pancreatic Islet Cells Prostatic Sella Turcica Mesopharynx Pancreatic Tail Prostatic Gland Shoulder Midbrain Pancreatic Tail Proximal Esophageal Shoulder Bone Middle Ear Papilla Of Vater Proximal Esophagus Sigmoid Middle Esophageal Pararectal Pubic Bone Sigmoid Colon Middle Esophagus Parietal Bone Pulmonary Sigmoid Colonic Middle Lobe Parietal Lobe Pulmonary Lymph Gland Sigmoid Flexure Mouth Pulmonary Lymph Node Parotid Sigmoid Flexure Colon Mouth Floor Parotid Duct Pulmonary Parenchyma Sigmoidal Colonic Myocardial Parotid Gland Pyloric Sinus Myometrial Parotid Lymph Gland Pyloric Antrum Skeletal Nasal Parotid Lymph Node Pyloric Lymph Gland Skeleton Nasal Bone Pelvic Pyloric Lymph Node Skin Nasal Cartilage Pelvic Bone **Pylorus** Skull Nasal Cavity Pyriform Fossa Pelvic Colon Small Bowel Nasal Mucosa Pelvic Floor **Pyriform Sinus** Small Intestinal Nasal Septum Radius Pelvic Lymph Gland Small Intestine Nasal Sinus Pelvic Lymph Node Rectal Soft Palate Nasal Skin Pelvic Viscera Rectosigmoid Soft Tissue Nasal Turbinate Pelvic Wall Rectosigmoid Area Sphenoid Bone Nasopharyngeal Pelvirectal Junction Rectosigmoid Colon Sphincter Of Oddi Nasopharyngeal Wall Rectosigmoid Junction Pelvis Spinal Nasopharynx Pelviureteric Junction Rectosigmoid Region Spinal Arachnoid Neck Rectovaginal Septum Penis Spinal Column Neck Lymph Gland Rectovesical Septum Perianal Spinal Cord

Chorionic Carcinoma

Spinal Dura Thoracic Esophagus Urinary Bladder **Anaplastic Cancer** Thoracic Lymph Gland Urinary Bladder Neck Anaplastic Carcinoma Spinal Meninges Anaplastic Fulminant Cancer Splenic Thoracic Lymph Node Urinary Bladder Orifice Anaplastic Fulminant Thoracic Spinal Cord Splenic Flexure Urinary Bladder Wall Carcinoma Splenic Flexure Colon Thoracic Spine Urinary Organ Angioblastic Meningioma Splenic Lymph Gland Thoracic Wall Urinary System Angioblastoma Splenic Lymph Node Thorax Bone Uterine Angioma Uterine Adnexa Sternal Throat Angiomyosarcoma Stomach Thumb Uterine Body Angiosarcoma Thymic Stomach Antrum Uterine Cervix **Apocrine Cancer** Thymic Gland Uterine Corpus Stomach Cardia Apocrine Carcinoma Thymus Uterine Fundus Stomach Fundus Astroblastoma Subdural Thyroglossal Duct Uvula Astrocytoma Thyroid Subglottic Vaginal Astroglioma Subglottis Thyroid Gland Vaginal Wall Basal Cell Cancer Subhepatic Area Tibia Vaginovesical Basal Cell Carcinoma Subhepatic Region Vaginovesical Septum Toe Basal Cell Epithelioma Sublingual Vena Cava Tongue Basophil Submandibular Gland Tonsil Ventricle Adenocarcinoma Tonsil Pillar Vertebra Column Submaxillary Duct Basophil Cancer Submaxillary Gland Tonsillar Vertebral Basophil Carcinoma Submental Tonsillar Fossa Vertebral Column Benign Superior Maxilla Tracheal Vesicovagina Bile Duct Type Cancer Superior Maxillary Tracheal Carina Vesicovaginal Bile Duct Type Superior Vena Cava Tracheal Cartilage Vesicovaginal Septum Carcinoma Supraclavicular Lymph Gland Transverse Colon Visceral Supraclavicular Lymph Node Blast Cell Transverse Colonic Vocal Cord Supraclavicular Region Blastic (Blast) Vulva Trunk Supraglottic Blastic (Blast) Crisis Turbinate Bone White Matter Supraglottis Blastic (Blast) Transformation Tympanic Cavity Wrist C Cell Cancer Suprarenal Ulna Acidophil Cancer Suprarenal Gland C Cell Carcinoma Acidophil Carcinoma Umbilical Cachexia Cancer Suprasellar Region Umbilicus Acute Erythremia Cancer **Temporal** Upper Alveolar Adenocarcinoma Cancer Cachexia Temporal Bone Upper Alveolar Mucosa Adenocarcinomatosis Cancerous Cachexia Temporal Lobe Upper Alveolar Ridge Adenofibroma Cancerous Goiter Temporal Pole Upper Alveolar Ridge Mucosa Adenoid Cystic Cancinogensis Intoxication Temporal Region Upper Back Carcinoma Carcinoid Temporofrontal Upper Esophageal Adenoma Carcinoid Malignancy Temporooccipital Upper Esophagus Adenomatous Polyp Carcinoid Tumor **Temporoparietal** Upper Extremity Adenomatous Polyposis Carcinoma Temporopontine Upper Evelid Adenosarcoma Carcinoma Cachexia Tentorial Upper Gingiva Adenosquamous (Cell) Cancer Carcinomatosis Tentorium Upper Gum Adenosquamous (Cell) Carcinomatous Cachexia Testicle Upper Jaw Bone Carcinoma Cavernous Hemangioma Testis Upper Lid Aleukemic Leukemia Cavernous Lymphangioma Thalamic Upper Limb Alveolar Chemodectoma Thalamus Upper Lip Adenocarcinoma Cholangiocarcinoma Thigh Upper Lobe Alveolar Cancer Cholangiohepatoma Third Ventricle Upper Lobe Cavity Alveolar Carcinoma Cholangioma Thoracic Upper Lung Alveolar Cell Cancer Chondrosarcoma Thoracic Aorta Upper Stomach Alveolar Cell Carcinoma Chordoma Thoracic Area Alveolar Rhabdomyosarcoma Ureteral Choriocarcinoma Thoracic Bone Anaplastic Urethral Chorioepithelioma Thoracic Cavity Adenocarcinoma Urethrovaginal Chorionic Cancer Thoracic Esophageal Anaplastic Astrocytoma

Urethrovaginal Septum

Chromophobe Adenocarcinoma Fibromyosarcoma Chromophobe Adenoma Chromophobe Cancer Chromophobe Carcinoma Clear Cell Adenocarcinoma Congenital Leukemia Craniopharyngioma Cylindroma Cystadenocarcinoma Dermatofibroma Dermatofibrosarcoma Dermoid Ovarian Cyst Di Guglielmos Disease Differentiated Differentiated Type Diffuse Diffuse Type Diffused Disease Disseminated Distant Duct Cell Carcinoma **Ductal Cancer Ductal Carcinoma** Ductal Cell Carcinoma Dukes Adenocarcinoma **Dukes Cancer** Dysgerminoma Eaton Lambert Syndrome Embryoma Embryonal Adenocarcinoma Embryonal Cancer Embryonal Carcinoma Eosinophil Adenocarcinoma Eosinophil Cancer Eosinophil Carcinoma Ependymoblastoma Ependymoma **Epidermoid Cancer** Epidermoid Carcinoma Epidermoid Cystic Tumor Epithelioma Erythremia Erythremic Myelosis Erythrocythemia Erythroleukemia Ewings Sarcoma **Ewings Tumor** Extensive Familial Polyposis Fibroid Fibroid Tumor Fibrolipoma Fibroliposarcoma Fibroma

Fibromyxolipoma Fibromyxosarcoma Fibrosarcoma Fibrous Histiocytoma Follicular Adenocarcinoma Follicular Lymphoma Ganglioglioma Gardners Syndrome Gastrinoma Gastrocarcinoma General Generalized Germ Cell Carcinoma Giant Cell Cancer Giant Cell Carcinoma Giant Cell Leukemia Glioblastoma Glioblastoma Multiforme Glioma Gliosarcoma Glomangioma Grade III Grade IV Granulocytic Leukemia Granulocytic Leukemia **Blast Crisis** Granulosa Cell Cancer Granulosa Cell Carcinoma Growth Hemangioendothelioma Hemangioma Hemangiopericytoma Hemangiosarcoma Hemoleukemia Hepatoblastoma Hepatocarcinoma Hepatocellular Cancer Hepatocellular Carcinoma Hepatocholangiocarcinoma Hepatocholangiolitic Cancer Hepatocholangiolitic Carcinoma Hepatoma Histiocytic Leukemia Histiocytic Lymphoma Histiocytoma

Hodgkins Disease

Hodgkins Disease

Lymphocyte Depleted

Hodgkins Lymphoma

Hurthle Cell Adenoma

Hurthle Cell Carcinoma

Lobular

Hurthle Cell Cancer

Hygroma

Hurthle Cell Adenocarcinoma

Hypernephroma Immunoblastic Sarcoma Immunolymphosarcoma Infiltrating **Infiltrating Duct** Adenocarcinoma Infiltrating Duct Cancer Infiltrating Duct Carcinoma Infiltrating Duct Cell Cancer Infiltrating Duct Cell Carcinoma Infiltrating Ductal Carcinoma Infiltrating Lobular Carcinoma Inflammatory Inflammatory Cancer Inflammatory Carcinoma Insulinoma Insuloma Intraductal Cancer Intraductal Carcinoma Invasive Islet Cell Adenocarcinoma Islet Cell Adenoma Islet Cell Cancer Islet Cell Carcinoma Kaposi Sarcoma Kaposis Sarcoma Kasabach Merritt Syndrome Krukenbergs Tumor Large Cell Anaplastic Cancer Large Cell Anaplastic Carcinoma Large Cell Cancer Large Cell Carcinoma Large Cell Lymphoma Large Cell Tumor Leiomvosarcoma Lesion Leucosarcoma Leukemia Leukemic Crisis Leukemic Infiltrate Leukemic Infiltration Leukemic Lymphosarcoma Leukolymphosarcoma Leukosarcoma Linitis Plastica Lipoblastoma Lipoblastomatosis Lipofibroma Lipoma Lipomyosarcoma Lipomyxoma Lipomyxosarcoma Liposarcoma

Lobular Carcinoma Local Local Distant Lymphangiosarcoma Lymphangiosarcoma Lymphatic Leukemia Lymphocytic Leukemia Lymphocytic Lymphoma Lymphocytic Lymphosarcoma Lymphogenous Leukemia Lymphohistiocytic Lymphoma Lymphoid Leukemia Lympholeukemia Lymphoma Lymphomatous Disease Lymphoproliferative Disease Lymphoproliferative Disorder Lymphoreticular Proliferative Disorder Lymphoreticular proliferative Disaese Lymphoreticularproliferative Disorder Lymphoreticulum Cell Leukemia Lymphosarcoma Lymphosarcoma Cell Leukemia Lymphosarcoma Leukemia Malignancy Malignancy To Malignant Malignant Cachexia Malignant Goiter Mass Medullary Carcinoma Medulloblastoma Megaadenoma Megakaryocytic Leukemia Megakaryocytic Myelosclerosis Megakaryocytoid Leukemia Megaloleukemia Meigs Syndrome Melanoma Meningioma Mesenchymoma Mesoepithelioma Mesothelioma Metastases Metastases To Metastasis

Fibromyoma

Metastasis To Metastatic Metastatic "Cell Type" To Metastatic Disease To Metastatic Lesion To Metastatic To Microglioma Mixed Cell Leukemia Mixed Cell Lymphoma Mixed Leukemia Monocytic Leukemia Monocytoid Leukemia Monoleukemia Monoleukocytic Leukemia Monomyelocytic Leukemia Monomyelogenous Leukemia Mucinous Adenocarcinoma Mucinous Adenofibroma Mucinous Cancer Mucinous Carcinoma Mucinous Cystadenocarcinoma Mucinous Cystadenocarcoma Mucinous Cystadenoma Mucoepidermoid Cancer Mucoepidermoid Carcinoma Mucoid Cell Adenocarcinoma Multiple Multiple Myeloma Myelogenous Leukemia Myeloid Leukemia Myeloleukemia Myeloma Myelomonocytic Leukemia Myeloproliferation Syndrome Myeloproliferative Disease Myeloproliferative Disorder Myeloproliferative Syndrome Myelosis Myoliposarcoma Mvoma Myxofibrosarcoma Myxoliposarcoma Myxopapillary Ependymoma Myxosarcoma Necrotic Necrotizing Neoplasm Neoplastic Disease Nephroblastoma Nephroma Neurilemmoma Neurilemmosarcoma Neuroblastoma

Neurofibromatosis Neurofibrosarcoma Neurogenic Sarcoma Nodular Lymphcytic Leukemia Nodular Lymphoma Non Hodgkins Lymphoma Non Oat Cell Carcinoma Non Small Cell Carcinoma Oat Cell Cancer Oat Cell Carcinoma Obstructed Obstructive Old Oligodendroblastoma Oligodendroglioma Orchioblastoma Origin (Originated In) Osteochondrosarcoma Osteofibrosarcoma Osteogenic Sarcoma Osteosarcoma Pancoast Syndrome Pancoast Tumor Pancoasts Syndrome Pancoasts Tumor Papillary Adenocarcinoma Papillary Cancer Papillary Carcinoma Papillary Ependymoma Papillary Serous Adenocarcinoma Papillary Serous Cystadenocarcinoma **Papillary Transitional** (Cell) Carcimona Perforating Pheochromoblastoma Pheochromocytoma Pinealoblastoma Pinealoma Pineoblastoma Pineocytoma Plasma Cell Leukemia Plasma Cell Myeloma Plasmacytic Myeloma Plasmacytoma Polycythemia Polycythemia Rubra Vera Polycythemia Vera

Polyp

Polyposis

Poor Differentiated

Poorly Differentiated Primary (1) Primary Site Probable Progressive Promyelocytic Leukemia Pseudofollicular Leukemia Pseudomucinous Adenocarcinoma Pseudomucinous Cancer Pseudomucinous Carcinoma Pseudomucinous Cystadenocarcinoma Pseudomucinous Ovarian Cyst Recklinghausens Disease Recurrent Renal Cell Adenocarcinoma Renal Cell Cancer Renal Cell Carcinoma Residual Reticular Proliferative Disorder Reticular proliferative Disease Reticuloendothelial Tumor Reticulum Cell Sarcoma Retinoblastoma Rhabdomyosarcoma Rhabdosarcoma Round Cell Cancer Round Cell Carcinoma Sarcoma Sarcomatosis Schilling Type Monocytic Leukemia Schwannoma Scirrhous Carcinoma Secondary Seminoma Serous Adenocarcinoma Serous Adenofibroma Serous Cystadenocarcinoma Signet Cell Adenocarcinoma Sipples Syndrome Small Cell Cancer Small Cell Carcinoma Small Cell Lymphoma Spindle Cell Cancer Spindle Cell Carcinoma Squamous Cancer Squamous Carcinoma Squamous Cell Cancer

Squamous Cell Carcinoma Stage D Stage I Stage IB Stage II Stage III Stage IIIB Stage IV Stage IVB Stem Cell Leukemia Subependymoma Subepidermal Fibrosis Subleukemic Leukemia Synovial Sarcoma Systemic T Cell Leukemia T Cell Lymphoma Teratoma Terminal Theca Cell Cancer Theca Cell Carcinoma Thecoma Thrombocythemia Thrombocytic Leukemia Thymoma Transitional (Cell) Cancer Transitional (Cell) Carcinoma Transitional Cell Tumor Tumor Type Undetermined Type Unknown Unclassified Undifferentiated Undifferentiated Type Unknown Type Vaguez Disease Vaguez Osler Disease Vernet Morrison Syndrome Verrucous Carcinoma Villous Adenocarcinoma Villous Adenoma Von Recklinghausens Disease Von Recklinghausens Tumor Wdha Syndrome Well Differentiated Widely Widely Disseminated Widely Metastatic Widely Spread Widespread Wilms Tumor