

## INDEX TO EXTERNAL CAUSES OF INJURY (E CODE)

This section contains the index to the codes which classify environmental events, circumstances, and other conditions as the cause of injury and other adverse effects. Where a code from the section Supplementary Classification of External Causes of Injury and Poisoning (E800-E998) is applicable, it is intended that the E code shall be used in addition to a code from the main body of the classification, Chapters 1 to 17.

The alphabetic index to the E codes is organized by main terms which describe the accident, circumstance, event, or specific agent which caused the injury or other adverse effect.

Note Transport accidents (E800-E848) include accidents involving:  
aircraft and space craft (E840-E845)  
watercraft (E830-E838)  
motor vehicle (E810-E825)  
railway (E800-E807)  
other road vehicles (E826-E829)

For definitions and examples related to transport accidents - see Supplementary Classification of External Causes of Injury and Poisoning (E800-E999 ).

The fourth-digit subdivisions for use with categories E800-E848 to identify the injured person are found at the end of this section.

For identifying the place in which an accident or poisoning occurred (circumstances classifiable to categories E850-E869 and E880-E928 ) - see the listing in this section under "Accident, occurring."

See the Table of Drugs and Chemicals (Section 2 of this volume) for identifying the specific agent involved in drug overdose or a wrong substance given or taken in error, and for intoxication or poisoning by a drug or other chemical substance.

The specific adverse effect, reaction, or localized toxic effect to a correct drug or substance properly administered in therapeutic or prophylactic dosage should be classified according to the nature of the adverse effect (e.g., allergy, dermatitis, tachycardia) listed in Section I of this volume.

## ALPHABETIC INDEX TO EXTERNAL CAUSES OF INJURY

### A

Abandonment  
causing exposure to weather conditions see Exposure  
child, with intent to injure or kill E968.4  
helpless person, infant, newborn E904.0  
with intent to injure or kill E968.4  
Abortion, criminal, injury to child E968.8  
Abuse, (alleged) (suspected)  
adult  
by

ICD-9-CM Index to External Causes of Injury (FY07)

- child E967.4
- ex-partner E967.3
- ex-spouse E967.3
- father E967.0
- grandchild E967.7
- grandparent E967.6
- mother E967.2
- non-related caregiver E967.8
- other relative E967.7
- other specified person E967.1
- partner E967.3
- sibling E967.5
- spouse E967.3
- stepfather E967.0
- stepmother E967.2
- unspecified person E967.9

child

- by
  - boyfriend of parent or guardian E967.0
  - child E967.4
  - father E967.0
  - female partner of parent or guardian E967.2
  - girlfriend of parent or guardian E967.2
  - grandchild E967.7
  - grandparent E967.6
  - male partner of parent or guardian E967.0
  - mother E967.2
  - non-related caregiver E967.8
  - other relative E967.7
  - other specified person(s) E967.1
  - sibling E967.5
  - stepfather E967.0
  - stepmother E967.2
  - unspecified person E967.9

Accident (to) E928.9

- aircraft (in transit) (powered) E841
  - at landing, take-off E840
  - due to, caused by cataclysm - see categories E908, E909
  - late effect of E929.1
  - unpowered (see also Collision, aircraft, unpowered) E842
  - while alighting, boarding E843
- amphibious vehicle
  - on
    - land - see Accident, motor vehicle
    - water - see Accident, watercraft
- animal, ridden NEC E828
- animal-drawn vehicle NEC E827
- balloon (see also Collision, aircraft, unpowered) E842
- caused by, due to
  - abrasive wheel (metalworking) E919.3
  - animal NEC E906.9
    - being ridden (in sport or transport) E828
  - avalanche NEC E909.2
  - band saw E919.4
  - bench saw E919.4
  - bore, earth-drilling or mining (land) (seabed) E919.1

ICD-9-CM Index to External Causes of Injury (FY07)

- bulldozer E919.7
- cataclysmic
  - earth surface movement or eruption E909.9
  - storm E908.9
- chain
  - hoist E919.2
    - agricultural operations E919.0
    - mining operations E919.1
  - saw E920.1
- circular saw E919.4
- cold (excessive) (see also Cold, exposure to) E901.9
- combine E919.0
  - conflagration - see Conflagration
- corrosive liquid, substance NEC E924.1
- cotton gin E919.8
- crane E919.2
  - agricultural operations E919.0
  - mining operations E919.1
- cutting or piercing instrument (see also Cut) E920.9
- dairy equipment E919.8
- derrick E919.2
  - agricultural operations E919.0
  - mining operations E919.1
- drill E920.1
  - earth (land) (seabed) E919.1
  - hand (powered) E920.1
    - not powered E920.4
  - metalworking E919.3
  - woodworking E919.4
- earth(-)
  - drilling machine E919.1
  - moving machine E919.7
  - scraping machine E919.7
- electric
  - current (see also Electric shock) E925.9
  - motor - see also Accident, machine, by type of machine
    - current (of) - see Electric shock
- elevator (building) (grain) E919.2
  - agricultural operations E919.0
  - mining operations E919.1
- environmental factors NEC E928.9
- excavating machine E919.7
- explosive material (see also Explosion) E923.9
- farm machine E919.0
- fire, flames - see also Fire
  - conflagration - see Conflagration
- firearm missile - see Shooting
- forging (metalworking) machine E919.3
- forklift (truck) E919.2
  - agricultural operations E919.0
  - mining operations E919.1
- gas turbine E919.5
- harvester E919.0
- hay derrick, mower, or rake E919.0
- heat (excessive) (see also Heat) E900.9
- hoist (see also Accident, caused by, due to, lift) E919.2

ICD-9-CM Index to External Causes of Injury (FY07)

- chain - see Accident, caused by, due to, chain shaft E919.1
- hot
  - liquid E924.0
    - caustic or corrosive E924.1
  - object (not producing fire or flames) E924.8
  - substance E924.9
    - caustic or corrosive E924.1
    - liquid (metal) NEC E924.0
    - specified type NEC E924.8
- human bite E928.3
- ignition - see Ignition E919.4
- internal combustion engine E919.5
- landslide NEC E909.2
- lathe (metalworking) E919.3
  - turnings E920.8
  - woodworking E919.4
- lift, lifting (appliances) E919.2
  - agricultural operations E919.0
  - mining operations E919.1
  - shaft E919.1
- lightning NEC E907
- machine, machinery - see also Accident, machine
  - drilling, metal E919.3
  - manufacturing, for manufacture of steam
    - beverages E919.8
    - clothing E919.8
    - foodstuffs E919.8
    - paper E919.8
    - textiles E919.8
  - milling, metal E919.3
  - moulding E919.4
  - power press, metal E919.3
  - printing E919.8
  - rolling mill, metal E919.3
  - sawing, metal E919.3
  - specified type NEC E919.8
  - spinning E919.8
  - weaving E919.8
- natural factor NEC E928.9
- overhead plane E919.4
- plane E920.4
  - overhead E919.4
- powered
  - hand tool NEC E920.1
  - saw E919.4
    - hand E920.1
- printing machine E919.8
- pulley (block) E919.2
  - agricultural operations E919.0
  - mining operations E919.1
  - transmission E919.6
- radial saw E919.4
- radiation - see Radiation
- reaper E919.0
- road scraper E919.7

ICD-9-CM Index to External Causes of Injury (FY07)

- when in transport under its own power - see categories E810-E825
- roller, coaster E919.8
- sander E919.4
- saw E920.4
  - band E919.4
  - bench E919.4
  - chain E920.1
  - circular E919.4
  - hand E920.4
    - powered E920.1
  - powered, except hand E919.4
  - radial E919.4
- sawing machine, metal E919.3
- shaft
  - hoist E919.1
  - lift E919.1
  - transmission E919.6
- shears E920.4
  - hand E920.4
    - powered E920.1
  - mechanical E919.3
- shovel E920.4
  - steam E919.7
- spinning machine E919.8
- steam - see also Burning, steam
  - engine E919.5
  - shovel E919.7
- thresher E919.0
- thunderbolt NEC E907
- tractor E919.0
  - when in transport under its own power - see categories E810-E825
- transmission belt, cable, chain, gear, pinion, pulley, shaft E919.6
- turbine (gas) (water driven) E919.5
- under-cutter E919.1
- weaving machine E919.8
- winch E919.2
  - agricultural operations E919.0
  - mining operations E919.1
- diving E883.0
  - with insufficient air supply E913.2
- glider (hang) (see also Collision, aircraft, unpowered) E842
- hovercraft
  - on
    - land - see Accident, motor vehicle
    - water - see Accident, watercraft
- ice yacht (see also Accident, vehicle NEC) E848
- in
  - medical, surgical procedure
    - as, or due to misadventure - see Misadventure
    - causing an abnormal reaction or later complication without mention of misadventure - see Reaction, abnormal
- kite carrying a person (see also Collision, involving aircraft, unpowered) E842
- land yacht (see also Accident, vehicle NEC) E848
- late effect of - see Late effect
- launching pad E845

ICD-9-CM Index to External Causes of Injury (FY07)

- machine, machinery (see also Accident, caused by, due to, by specific type of machine)
  - E919.9
    - agricultural including animal-powered premises E919.0
    - earth-drilling E919.1
    - earth moving or scraping E919.7
    - excavating E919.7
    - involving transport under own power on highway or transport vehicle - see categories E810-E825, E840-E845
    - lifting (appliances) E919.2
    - metalworking E919.3
    - mining E919.1
    - prime movers, except electric motors E919.5
      - electric motors - see Accident, machine, by specific type of machine
    - recreational E919.8
    - specified type NEC E919.8
    - transmission E919.6
    - watercraft (deck) (engine room) (galley) (laundry) (loading) E836
    - woodworking or forming E919.4
- motor vehicle (on public highway) (traffic) E819
  - due to cataclysm - see categories E908, E909
  - involving
    - collision (see also Collision, motor vehicle) E812
    - nontraffic, not on public highway - see categories E820-E825
    - not involving collision - see categories E816-E819
- nonmotor vehicle NEC E829
  - nonroad - see Accident, vehicle NEC
  - road, except pedal cycle, animal-drawn vehicle, or animal being ridden E829
- nonroad vehicle NEC - see Accident, vehicle NEC
- not elsewhere classifiable involving
  - cable car (not on rails) E847
    - on rails E829
  - coal car in mine E846
  - hand truck - see Accident, vehicle NEC
  - logging car E846
  - sled(ge), meaning snow or ice vehicle E848
  - tram, mine or quarry E846
  - truck
    - mine or quarry E846
    - self-propelled, industrial E846
    - station baggage E846
  - tub, mine or quarry E846
  - vehicle NEC E848
    - snow and ice E848
    - used only on industrial premises E846
  - wheelbarrow E848
- occurring (at) (in)
  - apartment E849.0
  - baseball field, diamond E849.4
  - construction site, any E849.3
  - dock E849.8
    - yard E849.3
  - dormitory E849.7
  - factory (building) (premises) E849.3
  - farm E849.1
    - buildings E849.1
    - house E849.0

ICD-9-CM Index to External Causes of Injury (FY07)

football field E849.4  
forest E849.8  
garage (place of work) E849.3  
    private (home) E849.0  
gravel pit E849.2  
gymnasium E849.4  
highway E849.5  
home (private) (residential) E849.0  
    institutional E849.7  
hospital E849.7  
hotel E849.6  
house (private) (residential) E849.0  
    movie E849.6  
    public E849.6  
institution, residential E849.7  
jail E849.7  
mine E849.2  
motel E849.6  
movie house E849.6  
office (building) E849.6  
orphanage E849.7  
park (public) E849.4  
    mobile home E849.8  
    trailer E849.8  
parking lot or place E849.8  
place  
    industrial NEC E849.3  
    parking E849.8  
    public E849.8  
        specified place NEC E849.5  
    recreational NEC E849.4  
    sport NEC E849.4  
playground (park) (school) E849.4  
prison E849.6  
public building NEC E849.6  
quarry E849.2  
railway  
    line NEC E849.8  
    yard E849.3  
residence  
    home (private) E849.0  
resort (beach) (lake) (mountain) (seashore) (vacation) E849.4  
restaurant E849.6  
sand pit E849.2  
school (building) (private) (public) (state) E849.6  
    reform E849.7  
    riding E849.4  
seashore E849.8  
    resort E849.4  
shop (place of work) E849.3  
    commercial E849.6  
skating rink E849.4  
sports palace E849.4  
stadium E849.4  
store E849.6  
street E849.5

ICD-9-CM Index to External Causes of Injury (FY07)

- swimming pool (public) E849.4
  - private home or garden E849.0
- tennis court E849.4 public
- theatre, theater E849.6
- trailer court E849.8
- tunnel E849.8
  - under construction E849.2
- warehouse E849.3
- yard
  - dock E849.3
  - industrial E849.3
  - private (home) E849.0
  - railway E849.3
- off-road type motor vehicle (not on public highway) NEC E821
  - on public highway - see categories E810-E819
- pedal cycle E826
- railway E807
  - due to cataclysm - see categories E908, E909
  - involving
    - burning by engine, locomotive, train (see also Explosion, railway engine) E803
    - collision (see also collision, railway) E800
    - derailment (see also Derailment, railway) E802
    - explosion (see also Explosion, railway engine) E803
    - fall (see also Fall, from, railway rolling stock) E804
    - fire (see also Explosion, railway engine) E803
    - hitting by, being struck by
      - object falling in, on, from, rolling stock, train, vehicle E806
      - rolling stock, train, vehicle E805
    - overturning, railway rolling stock, train, vehicle (see also Derailment, railway) E802
    - running off rails, railway (see also Derailment, railway) E802
    - specified circumstances NEC E806
    - train or vehicle hit by
      - avalanche E909.2
      - falling object (earth, rock, tree) E806
        - due to cataclysm - see categories E908, E909
      - landslide E909.2
- roller skate E885.1
- scooter (nonmotorized) E885.0
- skateboard E885.2
- ski(ing) E885.3
  - jump E884.9
  - lift or tow (with chair or gondola) E847
- snowboard E885.4
- snow vehicle, motor driven (not on public highway) E820
  - on public highway - see categories E810-E819
- spacecraft E845
- specified cause NEC E928.8
- street car E829
- traffic NEC E819
- vehicle NEC (with pedestrian) E848
  - battery powered
    - airport passenger vehicle E846
    - truck (baggage) (mail) E846
  - powered commercial or industrial (with other vehicle or object within commercial or industrial premises) E846
- watercraft E838

ICD-9-CM Index to External Causes of Injury (FY07)

- with
  - drowning or submersion resulting from
    - accident other than to watercraft E832
    - accident to watercraft E830
  - injury, except drowning or submersion, resulting from
    - accident other than to watercraft - see categories E833-E838
    - accident to watercraft E831
  - due to, caused by cataclysm - see categories E908, E909
  - machinery E836
- Acid throwing E961
- Acosta syndrome E902.0
- Aeroneurosis E902.1
- Aero-otitis media - see Effects of, air pressure
- Aerosinusitis - see Effects of, air pressure
- After-effect, late - see Late effect
- Air
  - blast
    - in
      - terrorism E979.2
      - war operations E993
  - embolism (traumatic) NEC E928.9
    - in
      - infusion or transfusion E874.1
      - perfusion E874.2
  - sickness E903
- Alpine sickness E902.0
- Altitude sickness - see Effects of, air pressure
- Anaphylactic shock, anaphylaxis (see also Table of Drugs and Chemicals) E947.9
  - due to bite or sting (venomous) - see Bite, venomous
- Andes disease E902.0
- Apoplexy
  - heat - see Heat
- Arachnidism E905.1
- Arson E968.0
- Asphyxia, asphyxiation
  - by
    - chemical
      - in
        - terrorism E979.7
        - war operations E997.2
    - explosion - see Explosion E965.8
    - food (bone) (regurgitated food) (seed) E911
    - foreign object, except food E912
    - fumes
      - in
        - terrorism (chemical weapons) E979.7
        - war operations E997.2
    - gas - see also Table of Drugs and Chemicals
      - in
        - terrorism E979.7
        - war operations E997.2
    - legal
      - execution E978
      - intervention (tear) E972
    - tear E972
    - mechanical means (see also Suffocation) E913.9

ICD-9-CM Index to External Causes of Injury (FY07)

from

conflagration - see Conflagration

fire - see also Fire E899

in

terrorism E979.3

war operations E990.9

ignition - see Ignition

Aspiration

foreign body - see Foreign body, aspiration

mucus, not of newborn (with asphyxia, obstruction respiratory passage, suffocation) E912

phlegm (with asphyxia, obstruction respiratory passage, suffocation) E912

vomitus (with asphyxia, obstruction respiratory passage, suffocation) (see also Foreign body, aspiration, food) E911

Assassination (attempt) (see also Assault) E968.9

Assault (homicidal) (by) (in) E968.9

air gun E968.6

acid E961

swallowed E962.1

BB gun E968.6

bite NEC E968.8

of human being E968.7

bomb ((placed in) car or house) E965.8

antipersonnel E965.5

letter E965.7

petrol E965.6

brawl (hand) (Fists) (foot) E960.0

burning, burns (by fire) E968.0

acid E961

swallowed E962.1

caustic, corrosive substance E961

swallowed E962.1

chemical from swallowing caustic, corrosive substance NEC E962.1

hot liquid E968.3

scalding E968.3

vitriol E961

swallowed E962.1

caustic, corrosive substance E961

swallowed E962.1

cut, any part of body E966

dagger E966

drowning E964

explosives) E965.9

bomb (see also Assault, bomb) E965.8

dynamite E965.8

fight (hand) (Fists) (foot) E960.0

with weapon E968.9

blunt or thrown E968.2

cutting or piercing E966

firearm - see Shooting, homicide

fire E968.0

firearm(s) - see Shooting, homicide

garrotting E963

gunshot (wound) - see Shooting, homicide

hanging E963

injury NEC E968.9

ICD-9-CM Index to External Causes of Injury (FY07)

- knife E966
- late effect of E969
- ligature E963
- poisoning E962.9
  - drugs or medicinals E962.0
  - gas(es) or vapors, except drugs and medicinals E962.2
  - solid or liquid substances, except drugs and medicinals E962.1
- puncture, any part of body E966
- pushing
  - before moving object, train, vehicle E968.5
  - from high place E968.1
- rape E960.1
- scalding E968.3
- shooting - see Shooting, homicide
- sodomy E960.1
- stab, any part of body E966
- strangulation E963
- submersion E964
- suffocation E963
- transport vehicle E968.5
- violence NEC E968.9
- vitriol E961
  - swallowed E962.1
- weapon E968.9
  - blunt or thrown E968.2
  - cutting or piercing E966
  - firearm - see Shooting, homicide
- wound E968.9
  - cutting E966
  - gunshot - see Shooting, homicide
  - knife E966
  - piercing E966
  - puncture E966
  - stab E966
- Attack by animal NEC E906.9
- Avalanche E909.2
  - falling on or hitting
    - motor vehicle (in motion) (on public highway) E909.2
    - railway train E909.2
- Aviators' disease E902.1

**B**

Barotitis, barodontalgia, barosinusitis, barotrauma (otitic) (sinus) - see Effects of, air pressure

Battered

- baby or child (syndrome) - see Abuse, child; category E967
- person other than baby or child - see Assault

Bayonet wound (see also Cut, by bayonet) E920.3

- in
  - legal intervention E974
  - terrorism E979.8
  - war operations E995

Bean in nose E912

Bed set on fire NEC E898.0

Beheading (by guillotine)

ICD-9-CM Index to External Causes of Injury (FY07)

- homicide E966
- legal execution E978
- Bending, injury in E927
- Bends E902.0
- Bite
  - animal NEC E906.5
  - other specified (except arthropod) E906.3
    - venomous NEC E905.9
  - arthropod (nonvenomous) NEC E906.4
    - venomous - see Sting
  - black widow spider E905.1
  - cat E906.3
  - centipede E905.4
  - cobra E905.0
  - copperhead snake E905.0
  - coral snake E905.0
  - dog E906.0
  - fer de lance E905.0
  - gila monster E905.0
  - human being
    - accidental E928.3
    - assault E968.7
  - insect (nonvenomous) E906.4
    - venomous - see Sting
  - krait E905.0
  - late effect of - see Late effect
  - lizard E906.2
    - venomous E905.0
  - mamba E905.0
  - marine animal
    - nonvenomous E906.3
      - snake E906.2
    - venomous E905.6
      - snake E905.0
  - millipede E906.4
    - venomous E905.4
  - moray eel E906.3
  - rat E906.1
  - rattlesnake E905.0
  - rodent, except rat E906.3
  - serpent - see Bite, snake
  - shark E906.3
  - snake (venomous) E905.0
    - nonvenomous E906.2
    - sea E905.0
  - spider E905.1
    - nonvenomous E906.4
  - tarantula (venomous) E905.1
  - venomous NEC E905.9
    - by specific animal - see category E905
  - viper E905.0
  - water moccasin E905.0
- Blast (air)
  - in
    - terrorism E979.2
    - from nuclear explosion E979.5

ICD-9-CM Index to External Causes of Injury (FY07)

- underwater E979.0
- war operations E993
  - from nuclear explosion E996
  - underwater E992
- Blizzard E908.3
- Blow E928.9
  - by law-enforcing agent, police (on duty) E975
  - with blunt object (baton) (nightstick) (stave) (truncheon) E973
- Blowing up (see also Explosion) E923.9
- Brawl (hand) (fists) (foot) E960.0
- Breakage (accidental)
  - cable of cable car not on rails E847
  - ladder (causing fall) E881.0
  - part (any) of
    - animal-drawn vehicle E827
    - ladder (causing fall) E881.0
    - motor vehicle
      - in motion (on public highway) E818
      - not on public highway E825
    - nonmotor road vehicle, except animal-drawn vehicle or pedal cycle E829
    - off-road type motor vehicle (not on public highway) NEC E821
      - on public highway E818
    - pedal cycle E826
    - scaffolding (causing fall) E881.1
    - snow vehicle, motor-driven (not on public highway) E820
      - on public highway E818
    - vehicle NEC - see Accident, vehicle
- Broken
  - glass
    - fall on E888.0
    - injury by E920.8
  - power line (causing electric shock) E925.1
- Bumping against, into (accidentally)
  - object (moving) E917.9
    - caused by crowd E917.1
      - with subsequent fall E917.6
    - furniture E917.3
      - with subsequent fall E917.7
    - in
      - running water E917.2
      - sports E917.0
        - with subsequent fall E917.5
    - stationary E917.4
      - with subsequent fall E917.8
  - person(s) E917.9
    - with fall E886.9
      - in sports E886.0
    - as, or caused by, a crowd E917.1
      - with subsequent fall E917.6
    - in sports E917.0
      - with fall E886.0
- Burning, burns (accidental) (by) (from) (on) E899
  - acid (any kind) E924.1
    - swallowed - see Table of Drugs and Chemicals
  - bedclothes (see also Fire, specified NEC) E898.0
  - blowlamp (see also Fire, specified NEC) E898.1

ICD-9-CM Index to External Causes of Injury (FY07)

- blowtorch (see also Fire, specified NEC) E898.1
- boat, ship, watercraft - see categories E830, E831, E837
- bonfire (controlled) E897
  - uncontrolled E892
- candle (see also Fire, specified NEC) E898.1
- caustic liquid, substance E924.1
  - swallowed - see Table of Drugs and Chemicals
- chemical E924.1
  - from swallowing caustic, corrosive substance - see Table of Drugs and Chemicals
  - in
    - terrorism E979.7
    - war operations E997.2
- cigar(s) or cigarette(s) (see also Fire, specified NEC) E898.1
- clothes, clothing, nightdress - see Ignition, clothes
  - with conflagration - see Conflagration
- conflagration - see Conflagration
- corrosive liquid, substance E924.1
  - swallowed - see Table of Drugs and Chemicals
- electric current (see also Electric shock) E925.9
- fire, flames (see also Fire) E899
- flare, Verrey pistol E922.8
- heat
  - from appliance (electrical) E924.8
  - in local application, or packing during medical or surgical procedure E873.5
- homicide (attempt) (see also Assault, burning) E968.0
- hot
  - liquid E924.0
    - caustic or corrosive E924.1
  - object (not producing fire or flames) E924.8
  - substance E924.9
    - caustic or corrosive E924.1
    - liquid (metal) NEC E924.0
    - specified type NEC E924.8
  - tap water E924.2
- ignition - see also Ignition
  - clothes, clothing, nightdress - see also Ignition, clothes
    - with conflagration - see Conflagration
  - highly inflammable material (benzine) (fat) (gasoline) (kerosine) (paraffin) (petrol) E894
- inflicted by other person
  - stated as
    - homicidal, intentional (see also Assault, burning) E968.0
    - undetermined whether accidental or intentional (see also Burn, stated as undetermined whether accidental or intentional) E988.1
- internal, from swallowed caustic, corrosive liquid, substance - see Table of Drugs and Chemicals
- in
  - terrorism E979.3
    - from nuclear explosion E979.5
    - petrol bomb E979.3
  - war operations (from fire-producing device or conventional weapon) E990.9
    - from nuclear explosion E996
    - petrol bomb E990.0
- lamp (see also Fire, specified NEC) E898.1
- late effect of NEC E929.4
- lighter (cigar) (cigarette) (see also Fire, specified NEC) E898.1
- lightning E907

ICD-9-CM Index to External Causes of Injury (FY07)

- liquid (boiling) (hot) (molten) E924.0
  - caustic, corrosive (external) E924.1
    - swallowed - see Table of Drugs and Chemicals
- local application of externally applied substance in medical or surgical care E873.5
- machinery - see Accident, machine
- matches (see also Fire, specified NEC) E898.1
- medicament, externally applied E873.5
- metal, molten E924.0
- object (hot) E924.8
  - producing fire or flames - see Fire
- oven (electric) (gas) E924.8
- pipe (smoking) (see also Fire, specified NEC) E898.1
- radiation - see Radiation
- railway engine, locomotive, train (see also Explosion, railway engine) E803
- self-inflicted (unspecified whether accidental or intentional) E988.1
  - caustic or corrosive substance NEC E988.7
    - stated as intentional, purposeful E958.1
      - caustic or corrosive substance NEC E958.7
  - stated as undetermined whether accidental or intentional E988.1
    - caustic or corrosive substance NEC or E988.7
- steam E924.0
  - pipe E924.8
- substance (hot) E924.9
  - boiling or molten E924.0
  - caustic, corrosive (external) E924.1
    - swallowed - see Table of Drugs and Chemicals
- suicidal (attempt) NEC E958.1
  - caustic substance E958.7
    - late effect of E959
- tanning bed E926.2
- therapeutic misadventure
  - overdose of radiation E873.2
- torch, welding (see also Fire, specified NEC) E898.1
- trash fire (see also Burning, bonfire) E897
- vapor E924.0
- vitriol E924.1
- x-rays E926.3
  - in medical, surgical procedure - see Misadventure, failure, in dosage, radiation operations
- Butted by animal E906.8

**C**

- Cachexia, lead or saturnine E866.0
  - from pesticide NEC (see also Table of Drugs and Chemicals) E863.4
- Caisson disease E902.2
- Capital punishment (any means) E978
- Car sickness E903
- Casualty (not due to war) NEC E928.9
  - terrorism E979.8
  - war (see also War operations) E995
- Cat
  - bite E906.3
  - scratch E906.8
- Cataclysmic (any injury)
  - earth surface movement or eruption E909.9

ICD-9-CM Index to External Causes of Injury (FY07)

- specified type NEC E909.8
- storm or flood resulting from storm E908.9
- specified type NEC E909.8
- Catching fire - see Ignition
- Caught
  - between
    - objects (moving) (stationary and moving) E918
    - and machinery - see Accident, machine
  - by cable car, not on rails E847
  - in
    - machinery (moving parts of) - see Accident, machine
    - object E918
- Cave-in (causing asphyxia, suffocation (by pressure)) (see also Suffocation, due to, cave-in) E913.3
  - with injury other than asphyxia or suffocation E916
  - with asphyxia or suffocation (see also Suffocation, due to, cave-in) E913.3
  - struck or crushed by E916
    - with asphyxia or suffocation (see also Suffocation, due to, cave-in) E913.3
- Change(s) in air pressure - see also Effects of, air pressure
- sudden, in aircraft (ascent) (descent) (causing aeronurosis or aviators' disease) E902.1
- Chilblains E901.0
  - due to manmade conditions E901.1
- Choking (on) (any object except food or vomitus) E912
  - apple E911
  - bone E911
  - food, any type (regurgitated) E911
  - mucus or phlegm E912
  - seed E911
- Civil insurrection - see War operations
- Cloudburst E908.8
- Cold, exposure to (accidental) (excessive) (extreme) (place) E901.9
  - causing chilblains or immersion foot E901.0
  - due to
    - manmade conditions E901.1
    - specified cause NEC E901.8
    - weather (conditions) E901.0
  - late effect of NEC E929.5
  - self-inflicted (undetermined whether accidental or intentional) E988.3
  - suicidal E958.3
  - suicide E958.3
- Colic, lead, painters', or saturnine - see category E866
- Collapse
  - building E916
    - burning (uncontrolled fire) E891.8
    - in terrorism E979.3
    - private E890.8
  - dam E909.3
  - due to heat - see Heat
  - machinery - see Accident, machine or vehicle)
  - man-made structure E909.3
  - postoperative NEC E878.9
  - structure
    - burning (uncontrolled fire) NEC E891.8
    - in terrorism E979.3
- Collision (accidental)

Note: In the case of collisions between different types of vehicles, persons and objects, priority in classification is in the following order:

- Aircraft
- Watercraft
- Motor vehicle
- Railway vehicle
- Pedal Cycle
- Animal-drawn vehicle
- Animal being ridden
- Streetcar or other nonmotor road vehicle
- Other vehicle
- Pedestrian or person using pedestrian conveyance
- Object (except where falling from or set in motion by vehicle etc. listed above)

In the listing below, the combinations are listed only under the vehicle, etc., having priority. For definitions, see Supplementary Classification of External Causes of Injury and Poisoning (E800-E999).

- aircraft (with object or vehicle) (fixed)-entrance (on (movable) (moving) E841
  - with
    - person (while landing, taking off) vehicle off the (without accident to aircraft) E844
    - powered (in transit) (with unpowered aircraft) E841
      - while landing, taking off E840
    - unpowered E842
      - while landing, taking off E840
- animal being ridden (in sport or transport) E828
  - and
    - animal (being ridden) (herded) (unattended) E828
    - nonmotor road vehicle, except pedal cycle or animal-drawn vehicle E828
    - object (fallen) (fixed) (movable) (moving) not falling from or set in motion by vehicle of higher priority E828
    - pedestrian (conveyance or vehicle) E828
- animal-drawn vehicle E827
  - and
    - animal (being ridden) (herded) (unattended) E827
    - nonmotor road vehicle, except pedal cycle E827
    - object (fallen) (fixed) (movable) (moving) not falling from or set in motion by vehicle of higher priority E827
    - pedestrian (conveyance or vehicle) E827
    - streetcar E827
- motor vehicle (on public highway) (traffic accident) E812
  - after leaving, running off, public highway (without antecedent collision) (without re-entry) E816
    - with antecedent collision on public highway - see categories E810-E815
    - with re-entrance collision with another motor vehicle E811
  - and
    - abutment (bridge) (overpass) E815
    - animal (herded) (unattended) E815
      - carrying person, property E813
    - animal-drawn vehicle E813
    - another motor vehicle (abandoned) (disabled) (parked) (stalled) (stopped) E812
      - with, involving re-entrance (on same roadway) (across median strip) E811
    - any object, person, or vehicle off the public highway resulting from a noncollision motor vehicle nontraffic accident E816
    - avalanche, fallen or not moving E815

ICD-9-CM Index to External Causes of Injury (FY07)

- falling E909.2
- boundary fence E815
- culvert E815
- fallen
  - stone E815
  - tree E815
- guard post or guard rail E815
- inter-highway divider E815
- landslide, fallen or not moving E815
  - moving E909.2
- machinery (road) E815
- nonmotor road vehicle NEC E813
- object (any object, person, or vehicle off the public highway resulting from a noncollision motor vehicle nontraffic accident) E815
  - off, normally not on, public highway resulting from a noncollision motor vehicle traffic accident E816
- pedal cycle E813
- pedestrian (conveyance) E814
- person (using pedestrian conveyance) E814
- post or pole (lamp) (light) (signal) (telephone) (utility) E815
- railway rolling stock, train, vehicle E810
- safety island E815
- street car E813
- traffic signal, sign, or marker (temporary) E815
- tree E815
- tricycle E813
- wall of cut made for road E815
- due to cataclysm - see categories E908, E909
- not on public highway, nontraffic accident E822
  - and
    - animal (carrying person, property) (herded) (unattended) E822
    - animal-drawn vehicle E822
    - another motor vehicle (moving), except off-road motor vehicle E822
      - stationary E823
    - avalanche, fallen, not moving NEC E823
      - moving E909.2
    - landslide, fallen, not moving E823
      - moving E909.2
    - nonmotor vehicle (moving) E822
      - stationary E823
    - object (fallen) ((normally) (fixed) (movable but not in motion) (stationary) E823
      - moving, except when falling from, set in motion by, aircraft or cataclysm E822
    - pedal cycle (moving) E822
      - stationary E823
    - pedestrian (conveyance) E822
    - person (using pedestrian conveyance) E822
    - railway rolling stock, train, vehicle (moving) E822
      - stationary E823
    - road vehicle (any) (moving) E822
      - stationary E823
    - tricycle (moving) E822
      - stationary E823
- off-road type motor vehicle (not on public highway) E821
  - and
    - animal (being ridden) (-drawn vehicle) E821

ICD-9-CM Index to External Causes of Injury (FY07)

- another off-road motor vehicle, except snow vehicle E821
- other motor vehicle, not on public highway E821
- other object or vehicle NEC, fixed or movable, not set in motion by aircraft, motor vehicle on highway, or snow vehicle, motor-driven E821
- pedal cycle E821
- pedestrian (conveyance) E821
- railway train E821
- on public highway - see Collision, motor vehicle
- pedal cycle E826
  - and
    - animal (carrying person, property) (herded) (unherded) E826
    - animal-drawn vehicle E826
    - another pedal cycle E826
    - nonmotor road vehicle E826
    - object (fallen) (fixed) (movable) (moving) not falling from or set in motion by aircraft, motor vehicle, or railway train NEC E826
    - pedestrian (conveyance) E826
    - person (using pedestrian conveyance) E826
    - street car E826
- pedestrian(s) (conveyance) E917.9
  - with fall E886.9
    - in sports E886.0
  - and
    - crowd, human stampede E917.1
      - with subsequent fall E917.6
    - furniture E917.3
      - with subsequent fall E917.7
    - machinery - see Accident, machine
    - object (fallen) (moving) not falling from or set in motion by any vehicle classifiable to E800-E848, E917.9
      - caused by a crowd E917.1
        - with subsequent fall E917.6
      - furniture E917.3
        - with subsequent fall E917.7
      - in
        - running water E917.2
          - with drowning or submersion - see Submersion
        - sports E917.0
          - with subsequent fall E917.5
        - stationary E917.4
          - with subsequent fall E917.8
      - vehicle, nonmotor, nonroad E848
  - in
    - running water E917.2
      - with drowning or submersion - see Submersion
    - sports E917.0
      - with fall E886.0
  - person(s) (using pedestrian conveyance) (see also Collision, pedestrian) E917.9
  - railway (rolling stock) (train) (vehicle) (with (subsequent) derailment, explosion, fall or fire) E800
    - with antecedent derailment E802 conveyance)
    - and
      - animal (carrying person) (herded) (unattended) E801
      - another railway train or vehicle E800
      - buffers E801
      - fallen tree on railway E801

ICD-9-CM Index to External Causes of Injury (FY07)

- farm machinery, nonmotor (in transport) (stationary) E801
- gates E801
- nonmotor vehicle E801
- object (fallen) (fixed) (movable) (moving) not falling from, set in motion by, aircraft or motor vehicle NEC E801
- pedal cycle E801
- pedestrian (conveyance) E805
- person (using pedestrian conveyance) E805
- platform E801
- rock on railway E801
- street car E801
- snow vehicle, motor-driven (not on public highway) E820
  - and
    - animal (being ridden) (-drawn vehicle) E820
    - another off-road motor vehicle E820
    - other motor vehicle, not on public highway E820
    - other object or vehicle NEC, fixed or movable, not set in motion by aircraft or motor vehicle on highway E820
    - pedal cycle E820
    - pedestrian (conveyance) E820
    - railway train E820
  - on public highway - see Collision, motor vehicle
- street car(s) E829
  - and
    - animal, herded, not being ridden, unattended E829
    - nonmotor road vehicle NEC E829
    - object (fallen) (fixed) (movable) (moving) not falling from or set in motion by aircraft, animal-drawn vehicle, animal being ridden, motor vehicle, pedal cycle, or railway train E829
    - pedestrian (conveyance) E829
    - person (using pedestrian conveyance) E829
- vehicle
  - animal-drawn - see Collision, animal-drawn vehicle
  - motor - see Collision, motor vehicle
  - nonmotor
    - nonroad E848
      - and
        - another nonmotor, nonroad vehicle E848
        - object (fallen) (fixed) (movable) (moving) not falling from or set in motion by aircraft, animal-drawn vehicle, animal being ridden, motor vehicle, nonmotor road vehicle, pedal cycle, railway train, or streetcar E848
      - road, except animal being ridden, animal-drawn vehicle, or pedal cycle E829
        - and
          - animal, herded, not being ridden, unattended E829
          - another nonmotor road vehicle, except animal being ridden, animal-drawn vehicle, or pedal cycle E829
        - object (fallen) (fixed) (movable) (moving) not falling from or set in motion by, aircraft, animal-drawn vehicle, animal being ridden, motor vehicle, pedal cycle, or railway train E829
        - pedestrian (conveyance) E829
        - person (using pedestrian conveyance) E829
        - vehicle, nonmotor, nonroad E829
  - watercraft E838
    - and
      - person swimming or water skiing E838

ICD-9-CM Index to External Causes of Injury (FY07)

- causing
  - drowning, submersion E830
  - injury except drowning, submersion E831
- Combustion, spontaneous - see Ignition
- Complication of medical or surgical procedure or treatment
  - as an abnormal reaction - see Reaction, abnormal
  - delayed, without mention of misadventure - see Reaction, abnormal
  - due to misadventure - see Misadventure
- Compression
  - divers' squeeze E902.2 or
  - trachea by
    - food E911
    - foreign body, except food E912
- Conflagration
  - building or structure, except private dwelling (barn) (church) (convalescent or residential home) (factory) (farm outbuilding) (hospital) (hotel) or (institution (educational) (dormitory) (residential)) (school) (shop) (store) (theatre) E891.9
  - with or causing (injury due to)
    - accident or injury NEC E891.9
    - specified circumstance NEC E891.8
    - burns, burning E891.3
    - carbon monoxide E891.2
    - fumes E891.2
    - polyvinylchloride (PVC) or similar material E891.1
    - smoke E891.2
  - causing explosion E891.0
  - in terrorism E979.3
  - not in building or structure E892
  - private dwelling (apartment) (boarding house) (camping place) (caravan) (farmhouse) (home (private)) (house) (lodging house) (private garage) (rooming house) (tenement) E890.9
  - with or causing (injury due to) accident or injury NEC E890.9
  - specified circumstance NEC E890.8
  - burns, burning E890.3
  - carbon monoxide E890.2
  - fumes E890.2
  - polyvinylchloride (PVC) or similar material E890.1
  - smoke E890.2
  - causing explosion E890.0
- Constriction, external
  - caused by
    - hair E928.4
    - other object E928.5
- Contact with
  - dry ice E901.1
  - liquid air, hydrogen, nitrogen E901.1
- Cramp(s)
  - Heat - see Heat
  - swimmers (see also category E910) E910.2
  - not in recreation or sport E910.3
- Cranking (car) (truck) (bus) (engine), injury by E917.9
- Crash
  - aircraft (in transit) (powered) E841
  - at landing, take-off E840
  - in
    - terrorism E979.1

ICD-9-CM Index to External Causes of Injury (FY07)

- war operations E994
- on runway NEC E840
- stated as
  - homicidal E968.8
  - suicidal E958.6
  - undetermined whether accidental or intentional E988.6
- unpowered E842
- glider E842
- motor vehicle - see also Accident, motor vehicle
  - homicidal E968.5
  - suicidal E958.5
  - undetermined whether accidental or intentional E988.5
- Crushed (accidentally) E928.9
  - between
    - boat(s), ship(s), watercraft (and dock or pier) (without accident to watercraft) E838
    - after accident to, or collision, watercraft E831
  - objects (moving) (stationary and moving) E918
  - by
    - avalanche NEC E909.2
    - boat, ship, watercraft after accident to, collision, watercraft E831
    - cave-in E916
      - with asphyxiation or suffocation (see also Suffocation, due to, cave-in) E913.3
    - crowd, human stampede E917.1
    - falling
      - aircraft (see also Accident, aircraft) E841
      - in
        - terrorism E979.1
        - war operations E994
    - earth, material E916
      - with asphyxiation or suffocation (see also Suffocation, due to, cave-in) E913.3
    - object E916
      - on ship, watercraft E838
      - while loading, unloading watercraft E838
    - landslide NEC E909.2
    - lifeboat after abandoning ship E831
    - machinery - see Accident, machine
    - railway rolling stock, train, vehicle (part of) E805
    - street car E829
    - vehicle NEC - see Accident, vehicle NEC
  - in
    - machinery - see Accident, machine
    - object E918
    - transport accident - see categories E800-E848
  - late effect of NEC E929.9

Cut, cutting (any part of body) (accidental) E920.9

  - by
    - arrow E920.8
    - axe E920.4
    - bayonet (see also Bayonet wound) E920.3
    - blender E920.2
    - broken glass E920.8
      - following fall E888.0
    - can opener E920.4
      - powered E920.2
    - chisel E920.4
    - circular saw E919.4

ICD-9-CM Index to External Causes of Injury (FY07)

cutting or piercing instrument - see also category E920  
    following fall E888.0  
    late effect of E929.8  
dagger E920.3  
dart E920.8  
drill - see Accident, caused by drill  
edge of stiff paper E920.8  
electric  
    beater E920.2  
    fan E920.2  
    knife E920.2  
    mixer E920.2  
fork E920.4  
garden fork E920.4  
hand saw or tool (not powered) E920.4  
    powered E920.1  
hedge clipper E920.4  
    powered E920.1  
hoe E920.4  
ice pick E920.4  
knife E920.3  
    electric E920.2  
lathe turnings E920.8  
lawn mower E920.4  
    powered E920.0  
    riding E919.8  
machine - see Accident, machine  
meat  
    grinder E919.8  
    slicer E919.8  
nails E920.8  
needle E920.4  
    hypodermic E920.5  
object, edged, pointed, sharp - see category E920  
    following fall E888.0  
paper cutter E920.4  
piercing instrument - see also category E920  
    late effect of E929.8  
pitchfork E920.4  
powered  
    can opener E920.2  
    garden cultivator E920.1  
        riding E919.8  
    hand saw E920.1  
    hand tool NEC E920.1  
    hedge clipper E920.1  
    household appliance or implement E920.2  
    lawn mower (hand) E920.0  
        riding E919.8  
    rivet gun E920.1  
    staple gun E920.1  
rake E920.4  
saw  
    circular E919.4  
    hand E920.4  
scissors E920.4

ICD-9-CM Index to External Causes of Injury (FY07)

- screwdriver E920.4
- sewing machine (electric) (powered) E920.2
  - not powered E920.4
- shears E920.4
- shovel E920.4
- spade E920.4
- splinters E920.8
- sword E920.3
- tin can lid E920.8
- wood slivers E920.8
- homicide (attempt) E966
- inflicted by other person
  - stated as
    - intentional, homicidal E966
    - undetermined whether accidental or intentional E986
- late effect of NEC E929.8
- legal
  - execution E978
  - intervention E974
- self-inflicted (unspecified whether accidental or intentional) E986
  - stated as intentional, purposeful E956
  - stated as undetermined whether accidental or intentional E986
- suicidal (attempt) E956
- terrorism E979.8
- war operations E995
- Cyclone E908.1

**D**

Death due to injury occurring one year or more previous - see Late effect

Decapitation (accidental circumstances) NEC E928.9

- homicidal E966
- legal execution (by guillotine) E978

Deprivation - see also Privation action E913.3

- homicidal intent E968.4

Derailment (accidental)

- railway (rolling stock) (train) (vehicle) (with subsequent collision) E802
  - with
    - collision (antecedent) (see also Collision, railway) E800
    - explosion (subsequent) (without antecedent collision) E802
      - antecedent collision E803
    - suffocation
    - fall (without collision (antecedent)) E802
    - fire (without collision (antecedent)) E802
- street car E829

Descent

- parachute (voluntary) (without accident to aircraft) E844
- due to accident to aircraft - see categories E840-E842

Desertion

- child, with intent to injure or kill E968.4
- helpless person, infant, newborn E904.0
  - with intent to injure or kill E968.4

Destitution - see Privation

Disability, late effect or sequela of injury - see Late effect

Disease

- Andes E902.0

ICD-9-CM Index to External Causes of Injury (FY07)

- aviators' E902.1
- caisson E902.2
- range E902.0
- Divers' disease, palsy, paralysis, squeeze E902.0
- Dog bite E906.0
- Dragged by
  - cable car (not on rails) E847
  - on rails E829
  - motor vehicle (on highway) E814
  - not on highway, nontraffic accident E825
  - street car E829
- Drinking poison (accidental) - see Table of Drugs and Chemicals
- Drowning - see Submersion
- Dust in eye E914

E

- Earth falling (on) (with asphyxia or suffocation (by pressure)) (see also Suffocation, due to, cave-in) E913.3
  - as, or due to, a cataclysm (involving any transport vehicle) - see categories E908, E909
  - not due to cataclysmic action E913.3
    - motor vehicle (in motion) (on public highway) E813
    - not on public highway E825
    - nonmotor road vehicle NEC E829
    - pedal cycle E826
    - railway rolling stock, train, vehicle E806
    - street car E829
    - struck or crushed by E916
      - with asphyxiation or suffocation E913.3
      - with injury other than asphyxia, suffocation E916
- Earthquake (any injury) E909.0
- Effect(s) (adverse) of
  - air pressure E902.9
    - at high altitude E902.9
    - in aircraft E902.1
    - residence or prolonged visit (causing conditions classifiable to E902.0) E902.0
  - due to
    - diving E902.2
    - specified cause NEC E902.8
  - in aircraft E902.1
- cold, excessive (exposure to) (see also Cold, exposure to) E901.9
- heat (excessive) (see also Heat) E900.9
- hot
  - place - see Heat
  - weather E900.0
- insulation - see Heat
- late - see Late effect of
- motion E903
- nuclear explosion or weapon
  - in
    - terrorism E979.5
    - war operations (blast) (fireball) (heat) (radiation) (direct) (secondary) E996
- radiation - see Radiation
- terrorism, secondary E979.9
- travel E903

ICD-9-CM Index to External Causes of Injury (FY07)

Electric shock, electrocution (accidental) (from exposed wire, faulty appliance, high voltage cable, live rail, open socket) (by) (in) E925.9  
  appliance or wiring  
    domestic E925.0  
    factory E925.2  
    farm (building) E925.8  
      house E925.0  
    home E925.0  
    industrial (conductor) (control apparatus) (transformer) E925.2  
    outdoors E925.8  
    public building E925.8  
    residential institution E925.8  
    school E925.8  
    specified place NEC E925.8  
  caused by other person  
    stated as  
      intentional, homicidal E968.8  
      undetermined whether accidental or intentional E988.4  
  electric power generating plant, distribution station E925.1  
  homicidal (attempt) E968.8  
  legal execution E978  
  lightning E907  
  machinery E925.9  
    domestic E925.0  
    factory E925.2  
    farm E925.8  
    home E925.0  
  misadventure in medical or surgical procedure  
    in electroshock therapy E873.4  
  self-inflicted (undetermined whether accidental or intentional) E988.4  
  stated as intentional E958.4  
  stated as undetermined whether accidental or intentional E988.4  
  suicidal (attempt) E958.4  
  transmission line E925.1  
Electrocution - see Electric shock  
Embolism E921.1  
  air (traumatic) NEC - see Air, embolism  
Encephalitis  
  lead or saturnine E866.0  
  from pesticide NEC E863.4  
Entanglement  
  in  
    bedclothes, causing suffocation E913.0  
    wheel of pedal cycle E826  
Entry of foreign body, material, any - see Foreign body  
Execution, legal (any method) E978  
Exhaustion  
  cold - see Cold, exposure to  
  due to excessive exertion E927  
  heat - see Heat  
Explosion (accidental) (in) (of) (on) E923.9  
  acetylene E923.2  
  aerosol can E921.8  
  aircraft (in transit) (powered) E841  
    at landing, take-off E840  
  in

ICD-9-CM Index to External Causes of Injury (FY07)

- terrorism E979.1
- war operations E994
- unpowered E842
- air tank (compressed) (in machinery) E921.1
- anesthetic gas in operating theatre E923.2
- automobile tire NEC E921.8
  - causing transport accident - see categories E810-E825
- blasting (cap) (materials) E923.1
- boiler (machinery), not on transport vehicle E921.0
  - steamship - see Explosion, watercraft
- bomb E923.8
  - in
    - terrorism E979.2
    - war operations E993
      - after cessation of hostilities E998
      - atom, hydrogen or nuclear E996
      - injury by fragments from E991.9
      - antipersonnel bomb E991.3
- butane E923.2
- caused by
  - other person
    - stated as
      - intentional. homicidal - see Assault, explosive
      - undetermined whether accidental or homicidal E985.5
- coal gas E923.2
- detonator E923.1
- dynamite E923.1
- explosive (material) NEC E923.9
  - gas(es) E923.2
  - missile E923.8
    - in
      - terrorism E979.2
      - war operations E993
        - injury by fragments from E991.9
        - antipersonnel bomb E991.3
  - used in blasting operations E923.1
- fire-damp E923.2
- fireworks E923.0
- gas E923.2
  - cylinder (in machinery) E921.1
  - pressure tank (in machinery) E921.1
- gasoline (fumes) (tank) not in moving
  - motor vehicle E923.2
- grain store (military) (munitions) E923.8
- grenade E923.8
  - in
    - terrorism E979.2
    - war operations E993
      - injury by fragments from E991.9
- homicide (attempt) - see Assault, explosive
- hot water heater, tank (in machinery) E921.0
- in mine (of explosive gases) NEC E923.2
- late effect of NEC E929.8
- machinery - see also Accident, machine
  - pressure vessel - see Explosion, pressure vessel
- methane E923.2

ICD-9-CM Index to External Causes of Injury (FY07)

- missile E923.8
  - in
    - terrorism E979.2
    - war operations E993
      - injury by fragments from E991.9
- motor vehicle (part of)
  - in motion (on public highway) E818
  - not on public highway E825
- munitions (dump) (factory) E923.8
  - in
    - terrorism E979.2
    - war operations E993
- of mine E923.8
  - in
    - terrorism
      - at sea or in harbor E979.0
      - land E979.2
      - marine E979.0
    - war operations
      - after cessation of hostilities E998
      - at sea or in harbor E992
      - land E993
        - after cessation of hostilities E998
        - injury by fragments from E991.9
      - marine E992
- own weapons
  - in
    - terrorism (see also Suicide) E979.2
    - war operations E993
      - injury by fragments from E991.9
      - antipersonnel bomb E991.3
- pressure
  - cooker E921.8
  - gas tank (in machinery) E921.1
  - vessel (in machinery) E921.9
    - on transport vehicle - see categories E800-E848
    - specified type NEC E921.8
- propane E923.2
- railway engine, locomotive, train (boiler) (with subsequent collision, derailment, fall) E803
  - with
    - collision (antecedent) (see also Collision, railway) E800
    - derailment (antecedent) E802
    - fire (without antecedent collision or derailment) E803
- secondary fire resulting from - see Fire
- self-inflicted (unspecified whether accidental or intentional) E985.5
  - stated as intentional, purposeful E955.5
- shell (artillery) E923.8
  - in
    - terrorism E979.2
    - war operations E993
      - injury by fragments from E991.9
  - stated as undetermined whether caused accidentally or purposely inflicted E985.5
- steam or water lines (in machinery) E921.0
- suicide (attempted) E955.5
- torpedo E923.8
  - in

ICD-9-CM Index to External Causes of Injury (FY07)

- terrorism E979.0
- war operations E992
- transport accident - see categories E800-E848
- terrorism - see Terrorism, explosion
- war operations - see War operations, explosion
- watercraft (boiler) E837
  - causing drowning, submersion (after jumping from watercraft) E830
- Exposure (weather) (conditions) (rain) (wind) E904.3
  - with homicidal intent E968.4
  - excessive E904.3
    - cold (see also Cold, exposure to) E901.9
      - self-inflicted - see Cold, exposure to, self-inflicted
    - heat (see also Heat) E900.9
  - helpless person, infant, newborn due to abandonment or neglect E904.0
  - noise E928.1
  - prolonged in deep-freeze unit or refrigerator E901.1
  - radiation - see Radiation
  - resulting from transport accident - see categories E800-E848
  - smoke from, due to
    - fire - see Fire
    - tobacco, second-hand E869.4
  - vibration E928.2

F

Fall, falling (accidental) E888.9

- building E916
  - burning E891.8
  - private E890.8
- down
  - escalator E880.0
  - ladder E881.0
    - in boat, ship, watercraft E833
  - staircase E880.9
  - stairs, steps - see Fall, from, stairs
- earth (with asphyxia or suffocation (by pressure)) (see also Earth, falling) E913.3
- from, off
  - aircraft (at landing, take-off) (in-transit) (while alighting, boarding) E843
    - resulting from accident to aircraft - see categories E840-E842
  - animal (in sport or transport) E828
  - animal-drawn vehicle E827
  - balcony E882
  - bed E884.4
  - bicycle E826
  - boat, ship, watercraft (into water) E832
    - after accident to, collision, fire on E830
      - and subsequently struck by (part of) boat E831
      - and subsequently struck by (part of) while alighting, boat E838
    - burning, crushed, sinking E830
      - and subsequently struck by (part of) boat E831
  - bridge E882
  - building E882
    - burning (uncontrolled fire) E891.8
      - in terrorism E979.3
    - private E890.8

ICD-9-CM Index to External Causes of Injury (FY07)

bunk in boat, ship, watercraft E834  
    due to accident to watercraft E831  
cable car (not on rails) E847  
    on rails E829  
car - see Fall from motor vehicle E884.9  
chair E884.2  
cliff E884.1  
commode E884.6  
curb (sidewalk) E880.1  
elevation aboard ship E834  
    due to accident to ship E831  
embankment E884.9  
escalator E880.0  
fire escape E882  
flagpole E882  
furniture NEC E884.5  
gangplank (into water) (see also Fall, from, boat) E832  
    to deck, dock E834  
hammock on ship E834  
    due to accident to watercraft E831  
haystack E884.9  
high place NEC E884.9  
    stated as undetermined whether accidental or intentional - see Jumping, from, high  
    place  
horse (in sport or transport) E828  
in-line skates E885.1  
ladder E881.0  
    in boat, ship, watercraft E833  
    due to accident to watercraft E831  
machinery - see also Accident, machine  
    not in operation E884.9  
motor vehicle (in motion) (on public highway) E818  
    not on public highway E825  
        stationary, except while alighting, boarding, entering, leaving E884.9  
        while alighting, boarding, entering, leaving E824  
        stationary, except while alighting, boarding, entering, leaving E884.9  
        while alighting, boarding, entering, leaving, except off-road type motor vehicle E817  
        off-toad type - see Fall, from, off-road type motor vehicle  
nonmotor road vehicle (while alighting, boarding) NEC E829  
    stationary, except while alighting, boarding, entering, leaving E884.9  
off road type motor vehicle (not on public highway) NEC E821  
    on public highway E818  
        while alighting, boarding, entering, leaving E817  
    snow vehicle - see Fall from snow vehicle, motor-driven  
one  
    deck to another on ship E834  
        due to accident to ship E831  
    level to another NEC E884.9  
        boat, ship, or watercraft E834  
        due to accident to watercraft E831  
pedal cycle E826  
playground equipment E884.0  
railway rolling stock, train, vehicle (while alighting, boarding) E804  
    with  
        collision (see also Collision, railway) E800  
        derailment (see also Derailment, railway) E802

ICD-9-CM Index to External Causes of Injury (FY07)

- explosion (see also Explosion, railway engine) E803
- rigging (aboard ship) E834
  - due to accident to watercraft E831
- roller skates E885.1
- scaffolding E881.1
- scooter (nonmotorized) E885.0
- sidewalk (curb) E880.1
  - moving E885.9
- skateboard E885.2
- skis E885.3
- snowboard E885.4
- snow vehicle, motor-driven (not on public highway) E820
  - on public highway E818
    - while alighting, boarding, entering, leaving E817
- stairs, steps E880.9
  - boat, ship, watercraft E833
    - due to accident to watercraft E831
  - motor bus, motor vehicle - see Fall, from, motor vehicle, while alighting, boarding
  - street car E829
- stationary vehicle NEC E884.9
- stepladder E881.0
- street car (while boarding, alighting) E829
  - stationary, except while boarding or alighting E884.9
- structure NEC E882
  - burning (uncontrolled fire) E891.8
  - in terrorism E979.3
- table E884.9
- toilet E884.6
- tower E882
- tree E884.9
- turret E882
- vehicle NEC - see also Accident, vehicle NEC
  - stationary E884.9
- viaduct E882
- wall E882
- wheelchair E884.3
- window E882
- in, on
  - aircraft (at landing, take-off) (in-transit) E843
    - resulting from accident to aircraft - see categories E840-E842
  - boat, ship, watercraft E835
    - due to accident to watercraft E831
    - one level to another NEC E834
    - on ladder, stairs E833
  - cutting or piercing instrument machine E888.0
  - deck (of boat, ship, watercraft) E835
    - due to accident to watercraft E831
  - escalator E880.0
  - gangplank E835
  - glass, broken E888.0
  - knife E888.0
  - ladder E881.0
    - in boat, ship, watercraft E833
      - due to accident to watercraft E831
  - object
    - edged, pointed or sharp E888.0

ICD-9-CM Index to External Causes of Injury (FY07)

- other E888.1
- pitchfork E888.0
- railway rolling stock, train, vehicle (while alighting, boarding) E804
  - with
    - collision (see also Collision, railway) E800
    - derailment (see also Derailment, railway) E802
    - explosion (see also Explosion, railway engine) E803
- scaffolding E881.1
- scissors E888.0
- staircase, stairs, steps (see also Fall, from, stairs) E880.9
- street car E829
- water transport (see also Fall, in, boat) E835
- into
  - cavity E883.9
  - dock E883.9
    - from boat, ship, watercraft (see also Fall, from, boat) E832
  - hold (of ship) E834
    - due to accident to watercraft E831
  - hole E883.9
  - manhole E883.2
  - moving part of machinery - see Accident, machine
  - opening in surface NEC E883.9
  - pit E883.9
  - quarry E883.9
  - shaft E883.9
  - storm drain E883.2
  - tank E883.9
  - water (with drowning or submersion) E910.9
  - well E883.1
- late effect of NEC E929.3
- object (see also Hit by, object, falling) E916
- other E888.8
- over
  - animal E885.9
  - cliff E884.1
  - embankment E884.9
  - small object E885.9
- overboard (see also Fall, from, boat) E832
- resulting in striking against object E888.1
  - sharp E888.0
- rock E916
- same level NEC E888.9
  - aircraft (any kind) E843
    - resulting from accident to aircraft - see categories E840-E842
  - boat, ship, watercraft E835
    - due to accident to, collision, watercraft E831
- from
  - collision, pushing, shoving, by or with other person(s) E886.9
    - as, or caused by, a crowd E917.6
    - in sports E886.0
  - in-line skates E885.1
  - roller skates E885.1
  - scooter (nonmotorized) E885.0
  - skateboard E885.2
  - skis E885.3
  - slipping, stumbling, tripping E885.9

ICD-9-CM Index to External Causes of Injury (FY07)

- snowboard E885.4
- snowslide E916
  - as avalanche E909.2
- stone E916
- through
  - hatch (on ship) E834
    - due to accident to watercraft E831
  - roof E882
  - window E882
- timber E916
- while alighting from, boarding, entering, leaving
  - aircraft (any kind) E843
  - motor bus, motor vehicle - see Fall, from, motor vehicle, while alighting, boarding
  - nonmotor road vehicle NEC E829
  - railway train E804
  - street car E829
- Fallen on by
  - animal (horse) (not being ridden) E906.8
    - being ridden (in sport or transport) E828
- Fell or jumped from high place, so stated - see Jumping, from, high place
- Felo-de-se (see also Suicide) E958.9
- Fever
  - heat - see Heat
  - thermic - see Heat
- Fight (hand) (fist) (foot) (see also Assault, fight) E960.0
- Fire (accidental) (caused by great heat from appliance (electrical), hot object or hot substance) (secondary, resulting from explosion) E899
  - conflagration - see Conflagration E892
  - controlled, normal (in brazier, fireplace, furnace, or stove) (charcoal) (coal) (coke) (electric) (gas) (wood)
    - bonfire E897
    - brazier, not in building or structure E897
    - in building or structure, except private dwelling (barn) (church) (convalescent or residential home) (factory) (farm outbuilding) (hospital) (hotel) (institution (educational) (dormitory) (residential)) (private garage)(school) (shop) (store) (theatre) E896
    - in private dwelling (apartment) (boarding house) (camping place)(caravan) (farmhouse) (home (private)) (house) (lodging house) (rooming house) (tenement) E895
    - not in building or structure E897
    - trash E897
  - forest (uncontrolled) E892
  - grass (uncontrolled) E892
  - hay (uncontrolled) E892
  - homicide (attempt) E968.0
    - late effect of E969
  - in, of, on, starting in E892
    - aircraft (in transit) (powered) E841
      - at landing. take-off E840
      - stationary E892
      - unpowered (balloon) (glider) E842
    - balloon E842
    - boat, ship, watercraft - see categories E830, E831, E837
    - building or structure, except private dwelling (barn) (church) (convalescent or residential home) (factory) (farm outbuilding) (hospital) (hotel) (institution (educational) (dormitory) (residential)) (school) (shop) (store) (theatre) (see also Conflagration, building or structure, except private dwelling) E891.9

ICD-9-CM Index to External Causes of Injury (FY07)

- forest (uncontrolled) E892
- glider E842
- grass (uncontrolled) E892
- hay (uncontrolled) E892
- lumber (uncontrolled) E892
- machinery - see Accident, machine
- mine (uncontrolled) E892
- motor vehicle (in motion) (on public highway) E818
  - not on public highway E825
  - stationary E892
- prairie (uncontrolled) E892
- private dwelling (apartment) (boarding house) (camping place) (caravan) (farmhouse) (home (private)) (house) (lodging house) (private garage) (rooming house) (tenement) (see also Conflagration, private dwelling) E890.9
- railway rolling stock, train, vehicle (see also Explosion, railway engine) E803
  - stationary E892
- room NEC E898.1
- street car (in motion) E829
  - stationary E892
- terrorism (by fire-producing device) E979.3
  - fittings or furniture (burning building) (uncontrolled fire) E979.3
  - from nuclear explosion E979.5
- transport vehicle, stationary NEC E892
- tunnel (uncontrolled) E892
- war operations (by fire-producing device or conventional weapon) E990.9
  - from nuclear explosion E996
  - petrol bomb E990.0
- late effect of NEC E929.4
- lumber (uncontrolled) E892
- mine (uncontrolled) E892
- prairie (uncontrolled) E892
- self-inflicted (unspecified whether accidental or intentional) E988.1
  - stated as intentional, purposeful E958.1
- specified NEC E898.1
  - with
    - conflagration - see Conflagration
    - ignition (of)
      - clothing - see Ignition, clothes
      - highly inflammable material (benzine) (fat) (gasoline) (kerosene) (paraffin) (petrol) E894
- started by other person
- stated as
  - with intent to injure or kill E968.0
  - undetermined whether or not with intent to injure or kill E988.1
- suicide (attempted) E958.1
  - late effect of E959
- tunnel (uncontrolled) E892
- Fireball effects from nuclear explosion
  - in
    - terrorism E979.5
    - war operations E996
- Fireworks (explosion) E923.0
- Flash burns from explosion (see also Explosion) E923.9
- Flood (any injury) (resulting from storm) E908.2
  - caused by collapse of dam or manmade structure E909.3
- Forced landing (aircraft) E840

ICD-9-CM Index to External Causes of Injury (FY07)

Foreign body, object or material (entrance into (accidental))  
air passage (causing injury) E915  
with asphyxia, obstruction, suffocation E912  
food or vomitus E911  
nose (with asphyxia, obstruction, suffocation) E912  
causing injury without asphyxia, obstruction, suffocation E915  
alimentary canal (causing injury) (with obstruction) E915  
with asphyxia, obstruction respiratory passage, suffocation E912  
food E911  
mouth E915  
with asphyxia, obstruction, suffocation E912  
food E911  
pharynx E915  
with asphyxia, obstruction, suffocation E912  
food E911  
aspiration (with asphyxia, obstruction respiratory passage, suffocation) E912  
causing injury without asphyxia, obstruction respiratory passage, suffocation E915  
food (regurgitated) (vomited) E911  
causing injury without asphyxia, obstruction respiratory passage, suffocation E915  
mucus (not of newborn) E912  
phlegm E912  
bladder (causing injury or obstruction) E915  
bronchus, bronchi - see Foreign body, air passages  
conjunctival sac E914  
digestive system - see Foreign body, alimentary canal  
ear (causing injury or obstruction) E915  
esophagus (causing injury or obstruction) (see also Foreign body, alimentary canal) E915  
eye (any part) E914  
eyelid E914  
hairball (stomach) (with obstruction) E915  
ingestion - see Foreign body, alimentary canal  
inhalation - see Foreign body, aspiration  
intestine (causing injury or obstruction) E915  
iris E914  
lacrimal apparatus E914  
larynx - see Foreign body, air passage  
late effect of NEC E929.8  
lung - see Foreign body, air passage  
mouth - see Foreign body, alimentary canal, mouth  
nasal passage - see Foreign body, air passage, nose  
nose - see Foreign body, air passage, nose  
ocular muscle E914  
operation wound (left in) - see Misadventure, foreign object  
orbit E914  
pharynx - see Foreign body, alimentary canal, pharynx  
rectum (causing injury or obstruction) E915  
stomach (hairball) (causing injury or obstruction) E915  
tear ducts or glands E914  
trachea - see Foreign body, air passage  
urethra (causing injury or obstruction) E915  
vagina (causing injury or obstruction) E915  
Found dead, injured  
from exposure (to) - see Exposure  
on  
public highway E819  
railway right of way E807

ICD-9-CM Index to External Causes of Injury (FY07)

Fracture (circumstances unknown or unspecified) E887  
  due to specified external means - see manner of accident  
  late effect of NEC E929.3  
  occurring in water transport NEC E835  
Freezing - see Cold, exposure to  
Frostbite E901.0  
  due to manmade conditions E901.1  
Frozen - see Cold, exposure to

**G**

Garrotting, homicidal (attempted) E963  
Gored E906.8  
Gunshot wound (see also Shooting) E922.9

**H**

Hailstones, injury by E904.3  
Hairball (stomach) (with obstruction) E915  
Hanged himself (see also Hanging, self-inflicted) E983.0  
Hang gliding E842  
Hanging (accidental) E913.8  
  caused by other person  
    in accidental circumstances E913.8  
    stated as  
      intentional, homicidal E963  
      undetermined whether accidental or intentional E983.0  
  homicide (attempt) E963  
  in bed or cradle E913.0  
  legal execution E978  
  self-inflicted (unspecified whether accidental or intentional) E983.0  
    in accidental circumstances E913.8  
    stated as intentional, purposeful E953.0  
    stated as undetermined whether accidental or intentional E983.0  
    suicidal (attempt) E953.0  
Heat (apoplexy) (collapse) (cramps) (effects of) (excessive) (exhaustion) (fever) (prostration)  
  (stroke) E900.9  
  due to  
    manmade conditions (as listed in E900.1, except boat, ship, watercraft) E900.1  
    weather (conditions) E900.0  
  from  
    electric heating apparatus causing burning E924.8  
    nuclear explosion  
      in  
        terrorism E979.5  
        war operations E996  
    generated in, boiler, engine, evaporator, fire room of boat, ship, watercraft E838  
    inappropriate in local application or packing in medical or surgical procedure E873.5  
    late effect of NEC E989  
Hemorrhage  
  delayed following medical or surgical treatment without mention of misadventure - see  
    Reaction, abnormal  
  during medical or surgical treatment as misadventure - see Misadventure, cut  
High

ICD-9-CM Index to External Causes of Injury (FY07)

- altitude, effects E902.9
- level of radioactivity, effects - see Radiation
- pressure effects - see also Effects of, air pressure
  - from rapid descent in water (causing caisson or divers' disease, palsy, or paralysis) E902.2
- temperature, effects - see Heat
- Hit, hitting (accidental) by
  - aircraft (propeller) (without accident to aircraft) E844
    - unpowered E842
  - avalanche E909.2
  - being thrown against object in or part of
    - motor vehicle (in motion) (on public highway) E818
      - not on public highway E825
    - nonmotor road vehicle NEC E829
    - street car E829
  - boat, ship, watercraft
    - after fall from watercraft E838
      - damaged, involved in accident E831
    - while swimming, water skiing E838
  - bullet (see also shooting) E922.9
    - from air gun E922.4
    - in
      - terrorism E979.4
      - war operations E991.2
      - rubber E991.0
  - flare, Verrey pistol (see also Shooting) E922.8
  - hailstones E904.3
  - landslide E909.2
  - law-enforcing agent (on duty) E975
    - with blunt object (baton) (night stick) (stave) (truncheon) E973
  - machine - see Accident, machine
  - missile
    - firearm (see also shooting) E922.9
    - in
      - terrorism - see Terrorism, missile
      - war operations - see War operations, missile
  - motor vehicle (on public highway) (traffic accident) E814
    - not on public highway, nontraffic accident E822
  - nonmotor road vehicle NEC E829
  - object
    - falling E916
      - from, in, on
        - aircraft E844
          - due to accident to aircraft - see categories E840-E842
          - unpowered E842
        - boat, ship, watercraft E838
          - due to accident to watercraft E831
        - building E916
          - burning E891.8
            - in terrorism E979.3
          - private E890.8
        - cataclysmic
          - earth surface movement or eruption E909.9
          - storm E908.9
        - cave-in E916

ICD-9-CM Index to External Causes of Injury (FY07)

- with asphyxiation or suffocation (see also Suffocation, due to, cave-in)
  - E913.3
- earthquake E909.0
- motor vehicle (in motion) (on public highway) E818
  - not on public highway E825
  - stationary E916
- nonmotor road vehicle NEC E829
- pedal cycle E826
- railway rolling stock, train, vehicle E806
- street car E829
- structure, burning NEC E891.8
- vehicle, stationary E916
- moving NEC - see Striking against, object
- projected NEC - see Striking against, object
- set in motion by
  - compressed air or gas, spring, striking, throwing - see Striking against, object
  - explosion - see Explosion
- thrown into, on, or towards
  - motor vehicle (in motion) (on public highway) E818
    - not on public highway E825
  - nonmotor road vehicle NEC E829
  - pedal cycle E826
  - street car E829
- off-road type motor vehicle (not on public highway) E821
  - on public highway E814
- other person(s) E917.9
  - with blunt or thrown object E917.9
    - in sports E917.0
      - with subsequent fall E917.5
    - intentionally, homicidal E968.2
  - as, or caused by, a crowd E917.1
    - with subsequent fall E917.6
  - in sports E917.0
- pedal cycle E826
- police (on duty) E975
  - with blunt object (baton) (nightstick) (stave) (truncheon) E973
- railway, rolling stock, train, vehicle (part of) E805
- shot - see Shooting
- snow vehicle, motor-driven (not on public highway) E820
  - on public highway E814
- street car E829
- vehicle NEC - see Accident, vehicle NEC

Homicide, homicidal (attempt) (justifiable) (see also Assault) E968.9

Hot

- liquid, object, substance, accident caused by - see also Accident, caused by, hot, by type of substance
  - late effect of E929.8
- place, effects - see Heat
- weather, effects E900.0

Humidity, causing problem E904.3

Hunger E904.1

- resulting from
  - abandonment or neglect E904.0
  - transport accident - see categories E800-E848

Hurricane (any injury) E908.0

Hypobarism, hypobaropethy - see Effects of, air pressure

Hypothermia - see Cold, exposure to

I

Ictus

caloris - see Heat  
solaris E900.0

Ignition (accidental)

anesthetic gas in operating theatre E923.2

bedclothes

with

conflagration - see Conflagration

ignition (of)

clothing - see Ignition, clothes

highly inflammable material obstruction (benzine) (fat) (gasoline) (kerosene)  
(paraffin) (petrol) E894

benzine E894

clothes, clothing (from controlled fire) (in building) E893.9

with conflagration - see Conflagration

from

bonfire E893.2

highly inflammable material E894

sources or material as listed in E893.8

trash fire E893.2

uncontrolled fire - see Conflagration

in

private dwelling E893.0

specified building or structure, except of private dwelling E893.1

not in building or structure E893.2

explosive material - see Explosion

fat E894

gasoline E894

kerosene E894

material

explosive - see Explosion

highly inflammable E894

with conflagration - see Conflagration

with explosion E923.2

nightdress - see Ignition, clothes

paraffin E894

petrol E894

Immersion - see Submersion

Implantation of quills of porcupine E906.8

Inanition (from) E904.9

hunger - see Lack of, food

resulting from homicidal intent E968.4

thirst - see Lack of, water

Inattention after, at birth E904.0

homicidal, infanticidal intent E968.4

Infanticide (see also Assault)

Ingestion

foreign body (causing injury) (with obstruction) - see Foreign body, alimentary canal

poisonous substance NEC - see Table of Drugs and Chemicals

Inhalation

excessively cold substance, manmade E901.1

ICD-9-CM Index to External Causes of Injury (FY07)

foreign body - see Foreign body, aspiration  
liquid air, hydrogen, nitrogen E901.1  
mucus, not of newborn (with asphyxia, obstruction respiratory passage, suffocation) E912  
phlegm (with asphyxia, obstruction respiratory passage, suffocation) E912  
poisonous gas - see Table of Drugs and Chemicals  
smoke from, due to  
    fire - see Fire  
    tobacco, second-hand E869.4  
vomitus (with asphyxia, obstruction respiratory passage, suffocation) E911  
Injury, injured (accidental(ly)) NEC E928.9  
by, caused by, from  
    air rifle (B-B gun) E922.4  
    animal (not being ridden) NEC E906.9  
        being ridden (in sport or transport) E828  
    assault (see also Assault) E968.9  
    avalanche E909.2  
    bayonet (see also Bayonet wound) E920.3  
    being thrown against some part of, or object in  
        motor vehicle (in motion) (on public highway) E818  
            not on public highway E825  
        nonmotor road vehicle NEC E829  
        off-road motor vehicle NEC E821  
        railway train E806  
        snow vehicle, motor-driven E820  
        street car E829  
    bending E927  
    bite, human E928.3  
    broken glass E920.8  
    bullet - see Shooting  
    cave-in (see also Suffocation, due to, cave-in) E913.3  
        earth surface movement or eruption E909.9  
        storm E908.9  
        without asphyxiation or suffocation E916  
    cloudburst E908.8  
    cutting or piercing instrument (see also Cut) E920.9  
    cyclone E908.1  
    earth surface movement or eruption E909.9  
    earthquake E909.0  
    electric current (see also Electric shock) E925.9  
    explosion (see also Explosion) E923.9  
    fire - see Fire  
    flare, Verrey pistol E922.8  
    flood E908.2  
    foreign body - see Foreign body  
    hailstones E904.3  
    hurricane E908.0  
    landslide E909.2  
    law-enforcing agent, police, in course of legal intervention - see Legal intervention  
    lightning E907  
    live rail or live wire - see Electric shock  
    machinery - see also Accident, machine aircraft, without accident to aircraft E844  
        boat, ship, watercraft (deck) (engine room) (galley) (laundry) (loading) E836  
    missile  
        explosive E923.8  
        firearm - see Shooting  
    in

ICD-9-CM Index to External Causes of Injury (FY07)

- terrorism - see Terrorism, missile
  - war operations - see War operations, missile
  - moving part of motor vehicle (in motion) (on public highway) E818
    - not on public highway, nontraffic accident E825
    - while alighting, boarding, entering, leaving - see Fall, from, motor vehicle, while alighting, boarding
  - nail E920.8
  - needle (sewing) E920.4
    - hypodermic E920.5
  - noise E928.1
  - object
    - fallen on
      - motor vehicle (in motion) (on public highway) E818
      - not on public highway E825
    - falling-see Hit by, object, falling
  - paintball gun E922.5
  - radiation-see Radiation
  - railway rolling stock, train, vehicle (part of) E805
    - door or window E806
  - rotating propeller, aircraft E844
  - rough landing of off-road type motor vehicle (after leaving ground or rough terrain) E821
    - snow vehicle E820
  - saber (see also Wound, saber) E920.3
  - shot - see Shooting
  - sound waves E928.1
  - splinter or sliver, wood E920.8
  - straining E927
  - street car (door) E829
  - suicide (attempt) E958.9
  - sword E920.3
  - terrorism - see Terrorism
  - third rail-see Electric shock
  - thunderbolt E907
  - tidal wave E909.4
    - caused by storm E908.0
  - tornado E908.1
  - torrential rain E908.2
  - twisting E927
  - vehicle NEC-see Accident, vehicle NEC
  - vibration E928.2
  - volcanic eruption E909.1
  - weapon burst, in war operations E993
  - weightlessness (in spacecraft, real or simulated) E928.0
  - wood splinter or sliver E920.8
- due to
- civil insurrection-see War operations
    - occurring after cessation of hostilities E998
  - terrorism - see Terrorism
  - war operations-see War operations
    - occurring after cessation of hostilities E998
- homicidal (see also Assault) E968.9
- in, on
- civil insurrection - see War operations
  - fight E960.0
  - parachute descent (voluntary) (without accident to aircraft) E844
    - with accident to aircraft-see categories E840-E842

ICD-9-CM Index to External Causes of Injury (FY07)

- public highway E819
- railway right of way E807
- terrorism - see Terrorism
- war operations-see War operations
- inflicted (by)
  - in course of arrest (attempted), suppression of disturbance, maintenance of order, by law enforcing agents-see Legal intervention
  - law-enforcing agent (on duty)-see Legal intervention
  - other person
    - stated as
      - accidental E928.9
      - homicidal, intentional-see Assault
      - undetermined whether accidental or intentional-see Injury, stated as undetermined
    - police (on duty)-see Legal intervention
  - late effect of E929.9
  - purposely (inflicted) by other person(s) - see Assault
  - self-inflicted (unspecified whether accidental or intentional) E988.9
    - stated as
      - accidental E928.9
      - intentionally, purposely E958.9
  - specified cause NEC E928.8
  - stated as
    - undetermined whether accidentally or purposely inflicted (by) E988.9
    - cut (any part of body) E986
    - cutting or piercing instrument (classifiable to E920) E986
    - drowning E984
    - explosive(s) (missile) E985.5
    - falling from high place E987.9
      - manmade structure, except residential E987.1
      - natural site E987.2
      - residential premises E987.0
    - hanging E983.0
    - knife E986
    - late effect of E989
    - puncture (any part of body) E986
    - shooting-see Shooting, stated as undetermined whether accidental or intentional
    - specified means NEC E988.8
    - stab (any part of body) E986
    - strangulation-see Suffocation, stated as undetermined whether accidental or intentional
    - submersion E984
    - suffocation-see Suffocation, stated as undetermined whether accidental or intentional
    - to child due to criminal abortion E968.8
- Insufficient nourishment - see also Lack of, food
  - homicidal intent E968.4
- Insulation, effects - see Heat
- Interruption of respiration by
  - food lodged in esophagus E911
  - foreign body, except food, in esophagus E912
- Intervention, legal - see Legal intervention
- Intoxication, drug or poison-see Table of Drugs and Chemicals
- Irradiation-see Radiation,

**J**

ICD-9-CM Index to External Causes of Injury (FY07)

Jammed (accidentally)

between objects (moving) (stationary and moving) E918  
in object E918

Jumped or fell from high place, so stated-see Jumping, from, high place, stated as  
in undetermined circumstances

Jumping

before train, vehicle or other moving object (unspecified whether accidental or intentional)  
E988.0

stated as

intentional, purposeful E958.0

suicidal (attempt) E958.0

from

aircraft

by parachute (voluntarily) (without accident to aircraft) E844

due to accident to aircraft-see categories E840-E842

boat, ship, watercraft (into water)

after accident to, fire on, watercraft E830

and subsequently struck by (part of) boat E831

burning, crushed, sinking E830

and subsequently struck by (part of) boat E831

voluntarily, without accident (to boat) with injury other than drowning or submersion

E883.0

building - see also Jumping, from, high place

burning (uncontrolled fire) E891.8

in terrorism E979.3

private E890.8

cable car (not on rails) E847

on rails E829

high place

in accidental circumstances or in sport-see categories E880-E884

stated as

with intent to injure self E957.9

man-made structures NEC E957.1

natural sites E957.2

residential premises E957.0

in undetermined circumstances E987.9

man-made structures NEC E987.1

natural sites E987.2

residential premises E987.0

suicidal (attempt) E957.9

man-made structures NEC E957.1

natural sites E957.1

residential premises E957.0

motor vehicle (in motion) (on public highway)-see Fall, from, motor vehicle

nonmotor road vehicle NEC E829

street car E829

structure - see also Jumping, from, high place

burning NEC (uncontrolled fire) E891.8

in terrorism E979.3

into water

with injury other than drowning or submersion E883.0

drowning or submersion-see Submersion

from, off, watercraft - see Jumping, from, boat

Justifiable homicide - see Assault

**K**

- Kicked by
  - animal E906.8
  - person(s) (accidentally) E917.9
    - with intent to injure or kill E960.0
    - as, or caused by a crowd E917.1
      - with subsequent fall E917.6
    - in fight E960.0
    - in sports E917.0
      - with subsequent fall E917.5
- Kicking against
  - object (moving) E917.9
    - in sports E917.0
      - with subsequent fall E917.5
    - stationary E917.4
      - with subsequent fall E917.8
  - person - see Striking against, person
- Killed, killing (accidentally) NEC (see also Injury) E928.9
  - in
    - action - see War operations
    - brawl, fight (hand) (fists) (foot) E960.0
      - by weapon - see also Assault
      - cutting, piercing E966
      - firearm - see Shooting, homicide
  - self
    - stated as
      - accident E928.9
      - suicide - see Suicide
    - unspecified whether accidental or suicidal E988.9
- Knocked down (accidentally) (by) NEC E928.9
  - animal (not being ridden) E906.8
    - being ridden (in sport or transport) E828
  - blast from explosion (see also Explosion) E923.9
  - crowd, human stampede E917.6
  - late effect of - see Late effect
  - person (accidentally) E917.9
    - in brawl, fight E960.0
      - in sports E917.5
  - transport vehicle - see vehicle involved under Hit by
  - while boxing E917.5

**L**

- Laceration NEC E928.9
- Lack of
  - air (refrigerator or closed place), suffocation by E913.2
  - care (helpless person) (infant) (newborn) E904.0
    - homicidal intent E968.4
  - food except as result of transport accident E904.1
    - helpless person, infant, newborn due to abandonment or neglect E904.0
  - water except as result of transport accident E904.2
    - helpless person, infant, newborn due to abandonment or neglect E904.0
- Landslide E909.2

ICD-9-CM Index to External Causes of Injury (FY07)

- falling on, hitting
  - motor vehicle (any) (in motion) (on or off public highway) E909.2
  - railway rolling stock, train, vehicle E909.2
- Late effect of
  - accident NEC (accident classifiable to E928.9) E929.9
    - specified NEC (accident classifiable to E910-E928.8) E929.8
  - assault E969
  - fall, accidental (accident classifiable to E880-E888) E929.3
  - fire, accident caused by (accident classifiable to E890-E899) E929.4
  - homicide, attempt (any means) E969
  - injury due to terrorism E999.1
  - injury undetermined whether accidentally or purposely inflicted (injury classifiable to E980-E988) E989
  - legal intervention (injury classifiable to E970-E976) E977
  - medical or surgical procedure, test or therapy
    - as, or resulting in, or from
      - abnormal or delayed reaction or complication - see Reaction, abnormal
      - misadventure - see Misadventure
  - motor vehicle accident (accident classifiable to E810-E825) E929.0
  - natural or environmental factor, accident due to (accident classifiable to E900-E909) E929.5
  - poisoning, accidental (accident classifiable to E850-E858, E860-E869) E929.2
  - suicide, attempt (any means) E959
  - transport accident NEC (accident classifiable to E800-E807, E826-E838, E840-E848) E929.1
  - war operations, injury due to (injury classifiable to E990-E998) E999.0
- Launching pad accident E845
- Legal
  - execution, any method E978
  - intervention (by) (injury from) E976
    - baton E973
    - bayonet E974
    - blow E975 or other moving
    - blunt object (baton) (nightstick) (stave) (truncheon) E973
    - cutting or piercing instrument E974
    - dynamite E971
    - execution, any method E973
    - explosive(s) (shell) E971
    - firearm(s) E970
    - gas (asphyxiation) (poisoning) (tear) E972
    - grenade E971
    - late effect of E977
    - machine gun E970
    - manhandling E975
    - mortar bomb E971
    - nightstick E973
    - revolver E970
    - rifle E970
    - specified means NEC E975
    - stabbing E974
    - stave E973
    - truncheon E973
- Lifting, injury in E927
- Lightning (shock) (stroke) (struck by) E907
- Liquid (noncorrosive) in eye E914
  - corrosive E924.1
- Loss of control
  - motor vehicle (on public highway) (without antecedent collision) E816

ICD-9-CM Index to External Causes of Injury (FY07)

- with
  - antecedent collision on public highway - see Collision, motor vehicle
  - involving any object, person or vehicle not on public highway E816
  - on public highway - see Collision, motor vehicle
  - not on public highway, nontraffic accident E825
    - with antecedent collision - see Collision, motor vehicle, not on public highway
  - off-road type motor vehicle (not on public highway) E821
    - on public highway - see Loss of control, motor vehicle
  - snow vehicle, motor-driven (not on public highway) E820
    - on public highway - see Loss of control, motor vehicle
- Lost at sea E832
  - with accident to watercraft E830
  - in war operations E995
- Low
  - pressure, effects - see Effects of, air pressure
  - temperature, effects - see Cold exposure to
- Lying before train, vehicle or other moving object (unspecified whether accidental or intentional) E988.0
  - stated as intentional, purposeful, suicidal (attempt) E958.0
- Lynching (see also Assault) E968.9

**M**

- Malfunction, atomic power plant in water transport E838
- Mangled (accidentally) NEC E928.9
- Manhandling (in brawl, fight) E960.0
  - legal intervention E975
- Manslaughter (nonaccidental) - see Assault
- Marble in nose E912
- Mauled by animal E906.8
- Medical procedure, complication of
  - delayed or as an abnormal reaction without mention of misadventure - see Reaction, abnormal
  - due to or as a result of misadventure - see Misadventure
- Melting of fittings and furniture in burning
  - in terrorism E979.3
- Minamata disease E865.2
- Misadventure(s) to patient(s) during surgical or medical care E876.9
  - contaminated blood, fluid, drug or biological substance (presence of agents and toxins as listed in E875) E875.9
    - administered (by) NEC E875.9
      - infusion E875.0
      - injection E875.1
      - specified means NEC E875.2
      - transfusion E875.0
      - vaccination E875.1
  - cut, cutting, puncture, perforation or hemorrhage (accidental) (inadvertent) (inappropriate) (during) E870.9
    - aspiration of fluid or tissue (by puncture or catheterization, except heart) E870.5
    - biopsy E870.8
      - needle (aspirating) E870.5
    - blood sampling E870.5
    - catheterization E870.5
      - heart E870.6
    - dialysis (kidney) E870.2

ICD-9-CM Index to External Causes of Injury (FY07)

- endoscopic examination E870.4
- enema E870.7
- infusion E870.1
- injection E870.3
- lumbar puncture E870.5
- needle biopsy E870.5
- paracentesis, abdominal E870.5
- perfusion E870.2
- specified procedure NEC E870.8
- surgical operation E870.0
- thoracentesis E870.5
- transfusion E870.1
- vaccination E870.3
- excessive amount of blood or other fluid during transfusion or infusion E873.0
- failure
  - in dosage E873.9
    - electroshock therapy E873.4
    - inappropriate temperature (too hot or too cold) in local application and packing E873.5
  - infusion
    - excessive amount of fluid E873.0
    - incorrect dilution of fluid E873.1
  - insulin-shock therapy E873.4
  - nonadministration of necessary drug or medicinal E873.6
  - overdose-see also Overdose
    - radiation, in therapy E873.2
  - radiation
    - inadvertent exposure of patient (receiving radiation for test or therapy) E873.3
      - not receiving radiation for test or therapy-see Radiation
    - overdose E873.2
  - specified procedure NEC E873.8
  - transfusion
    - excessive amount of blood E873.0
- mechanical, of instrument or apparatus (during procedure) E874.9
  - aspiration of fluid or tissue (by puncture or catheterization, except of heart) E874.4
  - biopsy E874.8
    - needle (aspirating) E874.4
  - blood sampling E874.4
  - catheterization E874.4
    - heart E874.5
  - dialysis (kidney) E874.2
  - endoscopic examination E874.3
  - enema E874.8
  - infusion E874.1
  - injection E874.8
  - lumbar puncture E874.4
  - needle biopsy E874.4
  - paracentesis, abdominal E874.4
  - perfusion E874.2
  - specified procedure NEC E874.8
  - surgical operation E874.0
  - thoracentesis E874.4
  - transfusion E874.1
  - vaccination E874.8
- sterile precautions (during procedure) E872.9

ICD-9-CM Index to External Causes of Injury (FY07)

- aspiration of fluid or tissue (by puncture or catheterization, except heart) E872.5
- biopsy E872.8
  - needle (aspirating) E872.5
- blood sampling E872.5
- catheterization E872.5
  - heart E872.6
- dialysis (kidney) E872.2
- endoscopic examination E872.4
- enema E872.8
- infusion E872.1
- injection E872.3
- lumbar puncture E872.5
- needle biopsy E872.5
- paracentesis, abdominal E872.5
- perfusion E872.2
- removal of catheter or packing E872.8
- specified procedure NEC E872.8
- surgical operation E872.0
- thoracentesis E872.5
- transfusion E872.1
- vaccination E872.3
- suture or ligature during surgical procedure E876.2
- to introduce or to remove tube or instrument E876.4
  - foreign object left in body-see Misadventure, foreign object
- foreign object left in body (during procedure) E871.9
- aspiration of fluid or tissue (by puncture or catheterization, except heart) E871.5
- biopsy E871.8
  - needle (aspirating) E871.5
- blood sampling E871.5
- catheterization E871.5
  - heart E871.6
- dialysis (kidney) E871.2
- endoscopic examination E871.4
- enema E871.8
- infusion E871.1
- injection E871.3
- lumbar puncture E871.5
- needle biopsy E871.5
- paracentesis, abdominal E871.5
- perfusion E871.2
- removal of catheter or packing E871.7
- specified procedure NEC E871.8
- surgical operation E871.0
- thoracentesis E871.5
- transfusion E871.1
- vaccination E871.3
- hemorrhage-see Misadventure, cut
- inadvertent exposure of patient to radiation (being received for test or therapy) E873.3
- inappropriate
  - operation performed E876.5
  - temperature (too hot or too cold) in local application or packing E873.5
- infusion-see also Misadventure, by specific type, infusion
  - excessive amount of fluid E873.0
  - incorrect dilution of fluid E873.1
  - wrong fluid E876.1
- mismatched blood in transfusion E876.0

ICD-9-CM Index to External Causes of Injury (FY07)

nonadministration of necessary drug or medicinal E873.6  
overdose-see also Overdose  
    radiation, in therapy E873.2  
perforation-see Misadventure, cut  
performance of inappropriate operation E876.5  
puncture-see Misadventure, cut  
specified type NEC E876.8  
    failure  
        suture or ligature during surgical operation E876.2  
        to introduce or to remove tube or instrument E876.4  
            foreign object left in body E871.9  
        infusion of wrong fluid E876.1  
        performance of inappropriate operation E876.5  
        transfusion of mismatched blood E876.0  
        wrong  
            fluid in infusion E876.1  
            placement of endotracheal tube during anesthetic procedure E876.3  
transfusion-see also Misadventure, by specific type, transfusion  
    excessive amount of blood E873.0  
    mismatched blood E876.0  
    wrong  
        drug given in error-see Table of Drugs and Chemicals  
        fluid in infusion E876.1  
        placement of endotracheal tube during anesthetic procedure E876.3  
Motion (effects) E903  
    sickness E903  
Mountain sickness E902.0  
Mucus aspiration or inhalation, not of newborn (with asphyxia, obstruction respiratory passage,  
    suffocation) E912  
Mudslide of cataclysmic nature E909.2  
Murder (attempt) (see also Assault) E968.9

**N**

Nail, injury by E920.8  
Needlestick (sewing needle) E920.4  
    hypodermic E920.5  
Neglect-see also Privation  
    criminal E968.4  
    homicidal intent E968.4  
Noise (causing injury) (pollution) E928.1

**O**

Object  
    falling  
        from, in, on, hitting  
            aircraft E844  
                due to accident to aircraft-see categories E840-E842  
            machinery-see also Accident, machine  
                not in operation E916  
            motor vehicle (in motion) (on public highway) E818  
                not on public highway E825  
                stationary E916

ICD-9-CM Index to External Causes of Injury (FY07)

- nonmotor road vehicle NEC E829
- pedal cycle E826
- person E916
- railway rolling stock, train, vehicle E806
- street car E829
- watercraft E838
  - due to accident to watercraft E831
- set in motion by
  - accidental explosion of pressure vessel - see category E921
  - firearm-see category E922
  - machine(ry)-see Accident, machine
  - transport vehicle-see categories E800-E848
- thrown from, in, on, towards
  - aircraft E844
  - cable car (not on rails) E847
    - on rails E829
  - motor vehicle (in motion) (on public highway) E818
    - not on public highway E825
  - nonmotor road vehicle NEC E829
  - pedal cycle E826
  - street car E829
  - vehicle NEC - see Accident, vehicle NEC
- Obstruction
  - air passages, larynx, respiratory passages
    - by
      - external means NEC - see Suffocation
      - food, any type (regurgitated) (vomited) E911
      - material or object, except food E912
      - mucus E912
      - phlegm E912
      - vomitus E911
  - digestive tract, except mouth or pharynx
    - by
      - food, any type E915
      - foreign body (any) E915
  - esophagus
    - food E911
    - foreign body, except food E912
    - without asphyxia or obstruction of respiratory passage E915
  - mouth or pharynx
    - by
      - food, any type E911
      - material or object, except food E912
  - respiration - see Obstruction, air passages
- Oil in eye E914
- Overdose
  - anesthetic (drug) - see Table of Drugs and Chemicals
  - drug - see Table of Drugs and Chemicals
- Overexertion (lifting) (pulling) (pushing) E927
- Overexposure (accidental) (to)
  - cold (see also Cold, exposure to) E901.9
    - due to manmade conditions E901.1
  - heat (see also Heat) E900.9
  - radiation - see Radiation
  - radioactivity - see Radiation
  - sun, except sunburn E900.0

ICD-9-CM Index to External Causes of Injury (FY07)

weather - see Exposure  
wind - see Exposure  
Overheated (see also Heat) E900.9  
Overlaid E913.0  
Overturning (accidental)  
    animal-drawn vehicle E827  
    boat, ship, watercraft  
        causing  
            drowning, submersion E830  
            injury except drowning, submersion E831  
    machinery - see Accident, machine  
    motor vehicle (see also Loss of control, motor vehicle) E816  
        with antecedent collision on public highway - see Collision, motor vehicle  
        not on public highway, nontraffic accident E825  
        with antecedent collision - see Collision, motor vehicle, not on public highway  
    nonmotor road vehicle NEC E829  
    off-road type motor vehicle - see Loss of control, off-road type motor vehicle  
    pedal cycle E826  
    railway rolling stock, train, vehicle (see also Derailment, railway) E802  
    street car E829  
    vehicle NEC - see Accident, vehicle NEC

**P**

Palsy, divers' E902.2  
Parachuting (voluntary) (without accident to aircraft) E844  
    due to accident to aircraft - see categories E840-E842  
Paralysis  
    divers' E902.2  
    lead or saturnine E866.0  
        from pesticide NEC E863.4  
Pecked by bird E906.8  
Phlegm aspiration or inhalation (with  
    asphyxia, obstruction respirator),  
    passage, suffocation) E912  
Piercing (see also Cut) E920.9  
Pinched  
    between objects (moving) (stationary and moving) E918  
    in object E918  
Pinned under  
    machine(ry) - see Accident, machine  
Place of occurrence of accident - see Accident (to), occurring (at) (in)  
Plumbism E866.0  
    from insecticide NEC E863.4  
Poisoning (accidental) (by) - see also Table of Drugs and Chemicals  
    carbon monoxide  
        generated by  
            aircraft in transit E844  
            motor vehicle  
                in motion (on public highway) E818  
                not on public highway E825  
            watercraft (in transit) (not in transit) E838  
    caused by injection of poisons or toxins into or through skin by plant thorns, spines, or other  
        mechanism E905.7  
    marine or sea plants E905.6

ICD-9-CM Index to External Causes of Injury (FY07)

- fumes or smoke due to
  - conflagration - see Conflagration
  - explosion or fire - see Fire
  - ignition - see Ignition
- gas
  - in legal intervention E972
  - legal execution, by E978
  - on watercraft E838
  - used as anesthetic - see Table of Drugs and Chemicals
- in
  - terrorism (chemical weapons) E979.7
  - war operations E997.2
- late effect of - see Late effect
- legal
  - execution E978
  - intervention
    - by gas E972
- Pressure, external, causing asphyxia, suffocation (see also Suffocation) E913.9
- Privation E904.9
  - food (see also Lack of, food) E904.1
  - helpless person, infant, newborn due to abandonment or neglect E904.0
  - late effect of NEC E929.5
  - resulting from transport accident - see categories E800-E848
  - water (see also Lack of, water) E904.2
- Projected objects, striking against or struck by - see Striking against, object
- Prolonged stay in
  - high altitude (causing conditions as listed in E902.0) E902.0
  - weightless environment E928.0
- Prostration
  - heat - see Heat
- Pulling, injury in E927
- Puncture, puncturing (see also Cut) E920.9
  - by
    - plant thorns or spines E920.8
      - toxic reaction E905.7
      - marine or sea plants E905.6
    - sea-urchin spine E905.6
- Pushing (injury in) (overexertion) E927
  - by other person(s) (accidental) E917.9
    - as, or caused by, a crowd, human stampede E917.1
    - with subsequent fall E917.6
  - before moving vehicle or object
    - stated as
      - intentional, homicidal E968.5
      - undetermined whether accidental or intentional E988.8
- from
  - high place
    - in accidental circumstances - see categories E880-E884
    - stated as
      - intentional, homicidal E968.1
      - undetermined whether accidental or intentional E987.9
      - man-made structure, except residential E987.1
      - natural site E987.2
      - residential E987.0
  - motor vehicle (see also Fall, from, motor vehicle) E818
    - stated as

ICD-9-CM Index to External Causes of Injury (FY07)

- intentional, homicidal E968.5
- undetermined whether accidental or intentional E988.8
- in sports E917.0
  - with fall E886.0
  - with fall E886.9
  - in sports E886.0
- Privation E904.9
  - food (see also Lack of, food) E904.1

**R**

Radiation (exposure to) E926.9

- abnormal reaction to medical test or therapy E879.2
- arc lamps E926.2
- atomic power plant (malfunction) NEC E926.9
  - in water transport E838
- electromagnetic, ionizing E926.3
- gamma rays E926.3
- in
  - terrorism (from or following nuclear explosion) (direct) (secondary) E979.5
    - laser E979.8
  - war operations (from or following nuclear explosion) (direct) (secondary) E996
    - laser(s) E997.0
  - water transport E838
- inadvertent exposure of patient (receiving test or therapy) E873.3
- infrared (heaters and lamps) E926.1
  - excessive heat E900.1
- ionized, ionizing (particles, artificially accelerated) E926.8
  - electromagnetic E926.3
- isotopes, radioactive - see Radiation, radioactive isotopes
- laser(s) E926.4
  - in
    - terrorism E979.8
    - war operations E997.0
  - misadventure in medical care - see Misadventure, failure, in dosage, radiation
- late effect of NEC E929.8
  - excessive heat from - see Heat
- light sources (visible) (ultraviolet) E926.2
- misadventure in medical or surgical procedure - see Misadventure, failure, in dosage, radiation
- overdose (in medical or surgical pacemaker) procedure) E873.2
- radar E926.0
- radioactive isotopes E926.5
  - atomic power plant malfunction E926.5
    - in water transport E838
  - misadventure in medical or surgical treatment - see Misadventure, failure, in dosage, radiation
- radiobiologicals - see Radiation, radioactive isotopes
- radiofrequency E926.0
- radiopharmaceuticals - see Radiation, radioactive isotopes
- radium NEC E926.9
- sun E926.2
  - excessive heat from E900.0
- tanning bed E926.2
- welding arc or torch E926.2

ICD-9-CM Index to External Causes of Injury (FY07)

- excessive heat from E900.1
- x-rays (hard) (soft) E926.3
- misadventure in medical or surgical treatment - see Misadventure, failure, in dosage, radiation

Rape E960.1

Reaction, abnormal to or following (medical or surgical procedure) E879.9

- amputation (of limbs) E878.5
- anastomosis (arteriovenous) (blood vessel) (gastrojejunal) (skin) (tendon) (natural, artificial material, tissue) E878.2
  - external stoma, creation of E878.3
- aspiration (of fluid) E879.4
  - tissue E879.8
- biopsy E879.8
- blood
  - sampling E879.7
  - transfusion
    - procedure E879.8
- bypass - see Reaction, abnormal, anastomosis
- catheterization
  - cardiac E879.0
  - urinary E879.6
- colostomy E878.3
- cystostomy E878.3
- dialysis (kidney) E879.1
- drugs or biologicals - see Table of Drugs and Chemicals
- duodenostomy E878.3
- electroshock therapy E879.3
- formation of external stoma E878.3
- gastrostomy E878.3
- graft - see Reaction, abnormal, anastomosis
- hypothermia E879.8
- implant, implantation (of)
  - artificial
    - internal device (cardiac pacemaker) (electrodes in brain) (heart valve prosthesis) (orthopedic) E878.1
    - material or tissue (for anastomosis or bypass) E878.2
      - with creation of external stoma E878.3
    - natural tissues (for anastomosis or bypass) E878.2
      - as transplantation - see Reaction, abnormal, transplant
      - with creation of external stoma E878.3
- infusion
  - procedure E879.8
- injection
  - procedure E879.8
- insertion of gastric or duodenal sound E879.5
- insulin-shock therapy E879.3
- lumbar puncture E879.4
- perfusion E879.1
- procedures other than surgical operation (see also Reaction, abnormal, by specific type of procedure) E879.9
  - specified procedure NEC E879.8
- radiological procedure or therapy E879.2
- removal of organ (partial) (total) NEC E878.6
  - with
    - anastomosis, bypass or graft E878.2
    - formation of external stoma E878.3

ICD-9-CM Index to External Causes of Injury (FY07)

- implant of artificial internal device E878.1
- transplant(ation)
  - partial organ E878.4
  - whole organ E878.0
- sampling
  - blood E879.7
  - fluid NEC E879.4
  - tissue E879.8
- shock therapy E879.3
- surgical operation (see also Reaction, abnormal, by specified type of operation) E878.9
  - restorative NEC E878.4
    - with
      - anastomosis, bypass or graft E878.2
      - formation of external stoma E878.3
      - implant(ation) - see Reaction, abnormal, implant
      - transplantation) - see Reaction, abnormal, transplant
    - specified operation NEC E878.8
  - thoracentesis E879.4
- transfusion
  - procedure E879.8
- transplant, transplantation (heart) (kidney) (liver) E878.0
  - partial organ E878.4
- ureterostomy E878.3
- vaccination E879.8
- Reduction in
  - atmospheric pressure - see also Effects of, air pressure
    - while surfacing from
      - deep water diving causing caisson or divers' disease, palsy or paralysis E902.2
      - underground E902.8
- Residual (effect) - see Late effect
- Rock falling on or hitting (accidentally)
  - motor vehicle (in motion) (on public highway) E818
    - not on public highway E825
  - nonmotor road vehicle NEC E829
  - pedal cycle E826
  - person E916
  - railway rolling stock, train, vehicle E806
- Running off, away
  - animal (being ridden) (in sport or transport) E828
    - not being ridden E906.8
  - animal-drawn vehicle E827
  - rails, railway (see also Derailment) E802
  - roadway
    - motor vehicle (without antecedent collision) E816
      - nontraffic accident E825
        - with antecedent collision - see categories Collision, motor vehicle, not on public highway
    - with
      - antecedent collision - see Collision motor vehicle
      - subsequent collision
        - involving any object, person or vehicle not on public of highway E816
        - on public highway E811
    - nonmotor road vehicle NEC E829
    - pedal cycle E826
- Run over (accidentally) (by)
  - animal (not being ridden) E906.8

- being ridden (in sport or transport) E828
- animal-drawn vehicle E827
- machinery - see Accident, machine
- motor vehicle (on public highway) - see Hit by, motor vehicle
- nonmotor road vehicle NEC E829
- railway train E805
- street car E829
- vehicle NEC E848

## S

Saturnism E866.0

- from insecticide NEC E863.4

Scald, scalding (accidental) (by) (from) (in) E924.0

- acid - see Scald, caustic
- boiling tap water E924.2
- caustic or corrosive liquid, substance E924.1
  - swallowed - see Table of Drugs and Chemicals
- homicide (attempt) - see Assault, burning
- inflicted by other person
  - stated as
    - intentional or homicidal E968.3
    - undetermined whether accidental or intentional E988.2
- late effect of NEC E929.8
- liquid (boiling) (hot) E924.0
- local application of externally applied substance in medical or surgical care E873.5
- molten metal E924.0
- self-inflicted (unspecified whether accidental or intentional) E988.2
  - stated as intentional, purposeful E958.2
  - stated as undetermined whether accidental or intentional E988.2
- steam E924.0
- tap water (boiling) E924.2
- transport accident - see categories E800-E848
- vapor E924.0

Scratch, cat E906.8

Sea

- sickness E903

Self-mutilation - see Suicide

Sequelae (of)

- in
  - terrorism E999.1
  - war operations E999.0

Shock

- anaphylactic (see also Table of Drugs and Chemicals) E947.9
  - due to
    - bite (venomous) - see Bite, venomous NEC
    - sting - see Sting
- electric (see also Electric shock) E925.9
- from electric appliance or current (see also Electric shock) E925.9

Shooting, shot (accidental(ly)) E922.9

- Air gun E922.4
- BB gun E922.4
- hand gun (pistol) (revolver) E922.0
- himself (see also Shooting, self-inflicted) E985.4
  - hand gun (pistol) (revolver) E985.0

ICD-9-CM Index to External Causes of Injury (FY07)

- military firearm, except hand gun E985.3
  - hand gun (pistol) (revolver) E985.0
- rifle (hunting) E985.2
  - military E985.3
- shotgun (automatic) E985.1
- specified firearm NEC E985.4
- Verey pistol E985.4
- homicide (attempt) E965.4
  - Air gun E968.6
  - BB gun E968.6
  - band gun (pistol) (revolver) E965.0
  - military firearm, except hand gun E965.3
    - hand gun (pistol) (revolver) E965.0
  - paintball gun E965.4
  - rifle (hunting) E965.2
    - military E965.3
  - shotgun (automatic) E965.1
  - specified firearm NEC E965.4
  - Verey pistol E965.4
- inflicted by other person
  - in accidental circumstances E922.9
    - hand gun (pistol) (revolver) E922.0
    - military firearm, except hand gun E922.3
      - hand gun (pistol) (revolver) E922.0
    - rifle (hunting) E922.2
      - military E922.3
    - shotgun (automatic) E922.1
    - specified firearm NEC E922.8
    - Verey pistol E922.8
  - stated as
    - intentional, homicidal E965.4
      - hand gun (pistol) (revolver) E965.0
      - military firearm, except hand gun E965.3
        - hand gun (pistol) (revolver) E965.0
      - paintball gun E965.4
      - rifle (hunting) E965.2
        - military E965.3
      - shotgun (automatic) E965.1
      - specified firearm E965.4
      - Verey pistol E965.4
  - undetermined whether accidental or intentional E985.4
    - air gun E985.6
    - BB gun E985.6
    - hand gun (pistol) (revolver) E985.0
    - military firearm, except hand gun E985.3
      - hand gun (pistol) (revolver) E985.0
    - paintball gun E985.7
    - rifle (hunting) E985.2
    - shotgun (automatic) E985.1
    - specified firearm NEC E985.4
    - Verey pistol E985.4
- in
  - terrorism - see Terrorism, shooting
  - war operations - see War operations, shooting
- legal
  - execution E978

ICD-9-CM Index to External Causes of Injury (FY07)

- intervention E970
- military firearm, except hand gun E922.3
  - hand gun (pistol) (revolver) E922.0
- paintball gun E922.5
- rifle (hunting) E922.2
  - military E922.3
- self-inflicted (unspecified whether accidental or intentional) E985.4
  - air gun E985.6
  - BB gun E985.6
  - hand gun (pistol) (revolver) E985.0
  - military firearm, except hand gun E985.3
    - hand gun (pistol) (revolver) E985.0
  - paintball gun E985.7
  - rifle (hunting) E985.2
    - military E985.3
  - shotgun (automatic) E985.1
  - specified firearm NEC E985.4
- stated as
  - accidental E922.9
    - hand gun (pistol) (revolver) E922.0
    - military firearm, except hand gun E922.3
      - hand gun (pistol) (revolver) E922.0
    - paintball gun E922.5
    - rifle (hunting) E922.2
      - military E922.3
    - shotgun (automatic) E922.1
    - specified firearm NEC E922.8
    - Verex pistol E922.8
  - intentional, purposeful E955.4
    - hand gun (pistol) (revolver) E955.0
    - military firearm, except hand gun E955.3
      - hand gun (pistol) (revolver) E955.0
    - paintball gun E955.7
    - rifle (hunting) E955.2
      - military E955.3
    - shotgun (automatic) E955.1
    - specified firearm NEC E955.4
    - Verex pistol E955.4
- shotgun (automatic) E922.1
- specified firearm NEC E922.8
- stated as undetermined whether accidental or intentional E985.4
  - hand gun (pistol) (revolver) E985.0
  - military firearm, except hand gun E985.3
    - hand gun (pistol) (revolver) E985.0
  - paintball gun E985.7
  - rifle (hunting) E985.2
    - military E985.3
  - shotgun (automatic) E985.1
  - specified firearm NEC E985.4
  - Verex pistol E985.4
- suicidal (attempt) E955.4
  - air gun E985.6
  - BB gun E985.6
  - hand gun (pistol) (revolver) E955.0
  - military firearm, except hand gun E955.3
    - hand gun (pistol) (revolver) E955.0

ICD-9-CM Index to External Causes of Injury (FY07)

- paintball gun E955.7
- rifle (hunting) E955.2
  - military E955.3
- shotgun (automatic) E955.1
- specified firearm NEC E955.4
- Verey pistol E955.4
- Verey pistol E922.8
- Shoving (accidentally) by other person (see also Pushing by other person) E917.9
- Sickness
  - air E903
  - alpine E902.0
  - car E903
  - motion E903
  - mountain E902.0
  - sea E903
  - travel E903
- Sinking (accidental)
  - boat, ship, watercraft (causing drowning, submersion) E830
    - causing injury except drowning, submersion E831
- Siriasis E900.0
- Skydiving E844
- Slashed wrists (see also Cut, self-inflicted) E986
- Slipping (accidental)
  - on
    - deck (of boat, ship, watercraft) (icy) (oily) (wet) E835
    - ice E885.9
    - ladder of ship E833
      - due to accident to watercraft E831
    - mud E885.9
    - oil E885.9
    - snow E885.9
    - stairs of ship E833
      - due to accident to watercraft E831
    - surface
      - slippery E885.9
      - wet E885.9
- Sliver, wood, injury by E920.8
- Smouldering building or structure in terrorism E979.3
- Smothering, smothered (see also Suffocation) E913.9
- Sodomy (assault) E960.1
- Solid substance in eye (any part) or adnexa E914
- Sound waves (causing injury) E928.1
- Splinter, injury by E920.8
- Stab, stabbing E966
  - accidental - see Cut
- Starvation E904.1
  - helpless person, infant, newborn - see Lack of food
  - homicidal intent E968.4
  - late effect of NEC E929.5
  - resulting from accident connected with transport - see categories E800-E848
- Stepped on
  - by
    - animal (not being ridden) E906.8
      - being ridden (in sport or transport) E828
    - crowd E917.1
    - person E917.9

ICD-9-CM Index to External Causes of Injury (FY07)

- in sports E917.0
- in sports E917.0
- Stepping on
  - object (moving) E917.9
    - in sports E917.0
      - with subsequent fall E917.5
    - stationary E917.4
      - with subsequent fall E917.8
  - person E917.9
    - as, or caused by, a crowd E917.1
      - with subsequent fall E917.6
    - in sports E917.0
- Sting E905.9
  - ant E905.5
  - bee E905.3
  - caterpillar E905.5
  - coral E905.6
  - hornet E905.3
  - insect NEC E905.5
  - jelly fish E905.6
  - marine animal or plant E905.6
  - nematocysts E905.6
  - scorpion E905.2
  - sea anemone E905.6
  - sea cucumber E905.6
  - wasp E905.3
  - yellow jacket E905.3
- Storm E908.9
  - specified type NEC E908.8
- Straining, injury in E927
- Strangling - see Suffocation
- Strangulation - see Suffocation
- Strenuous movements (in recreational or other activities) E927
- Striking against
  - bottom (when jumping or diving into water) E883.0
  - object (moving) E917.9
    - caused by crowd E917.1
      - with subsequent fall E917.6
    - furniture E917.3
      - with subsequent fall E917.7
  - in
    - running water E917.2
      - with drowning or submersion - see Submersion
    - sports E917.0
      - with subsequent fall E917.5
    - stationary E917.4
      - with subsequent fall E917.8
  - person(s) E917.9
    - with fall E886.9
      - in sports E886.0
    - as, or caused by, a crowd E917.1
      - with subsequent fall E917.6
    - in sports E917.0
      - with fall E886.0
- Stroke
  - heat - see Heat

ICD-9-CM Index to External Causes of Injury (FY07)

- lightning E907
- Struck by - see also Hit by
  - bullet
    - in
      - terrorism E979.4
      - war operations E991.2
      - rubber E991.0
  - lightning E907
  - missile
    - in terrorism - see Terrorism, missile
  - object
    - falling
      - from, in, on
        - building
          - burning (uncontrolled fire)
            - in terrorism E979.3
- thunderbolt E907

- Stumbling over animal, carpet, curb, rug or (small) object (with fall) E885.9
- without fall - see Striking against, object
- Submersion (accidental) E910.8
- boat, ship, watercraft (causing drowning, submersion) E830
  - causing injury except drowning, submersion E831
- by other person
  - in accidental circumstances - see category E910
  - intentional, homicidal E964
  - stated as undetermined whether accidental or intentional E984
- due to
  - accident
    - machinery - see Accident, machine
    - to boat, ship, watercraft E830
    - transport - see categories E800-E848
  - avalanche E909.2
  - cataclysmic
    - earth surface movement or eruption E909.9
    - storm E908.9
  - cloudburst E908.8
  - cyclone E908.1
  - fall
    - from
      - boat, ship, watercraft (not involved in accident) E832
        - burning, crushed E830
        - involved in accident, collision E830
      - gangplank (into water) E832
      - overboard NEC E832
  - flood E908.2
  - hurricane E908.0
  - jumping into water E910.8
    - from boat, ship, watercraft
      - burning, crushed, sinking E830
      - involved in accident, collision E830
      - not involved in accident, for swim E910.2
    - in recreational activity (without diving equipment) E910.2
      - with or using diving equipment E910.1
      - to rescue another person E910.3
- homicide (attempt) E964
- in

ICD-9-CM Index to External Causes of Injury (FY07)

- bathtub E910.4
- specified activity, not sport, transport or recreational E910.3
- sport or recreational activity (without diving equipment) E910.2
  - with or using diving equipment E910.1
    - water skiing E910.0
- swimming pool NEC E910.8
- terrorism E979.8
- war operations E995
- water transport E832
  - due to accident to boat, ship, watercraft E830
- landslide E909.2
  - overturning boat, ship, watercraft E909.2
  - sinking boat, ship, watercraft E909.2
  - submersion boat, ship, watercraft E909.2
  - tidal wave E909.4
    - caused by storm E908.0
  - torrential rain E908.2
- late effect of NEC E929.8
- quenching tank E910.8
- self-inflicted (unspecified whether accidental or intentional) E984
  - in accidental circumstances-see category E910
- stated as intentional, purposeful E954 stated as undetermined whether accidental or intentional E984
- suicidal (attempted) E954
- while
  - attempting rescue of another person E910.3
  - engaged in
    - marine salvage E910.3
    - underwater construction or repairs E910.3
  - fishing, not from boat E910.2
  - hunting, not from boat E910.2
  - ice skating E910.2
  - pearl diving E910.3
  - placing fishing nets E910.3
  - playing in water E910.2
  - scuba diving E910.1
    - nonrecreational E910.3
  - skin diving E910.1
  - snorkel diving E910.2
  - spear fishing underwater E910.1
  - surfboarding E910.2
  - swimming (swimming pool) E910.2
  - wading (in water) E910.2
  - water skiing E910.0
- Sucked
  - into
    - jet (aircraft) E844
- Suffocation (accidental) (by external means) (by pressure) (mechanical) E913.9
  - caused by other person
    - in accidental circumstances - see category E913
  - stated as
    - intentional, homicidal E963
    - undetermined whether accidental or intentional E983.9
      - by, in
        - hanging E983.0
        - plastic bag E983.1

ICD-9-CM Index to External Causes of Injury (FY07)

- specified means NEC E983.8
- due to, by
  - avalanche E909.2
  - bedclothes E913.0
  - bib E913.0
  - blanket E913.0
  - cave-in E913.3
    - caused by cataclysmic earth surface movement or eruption E909.9
  - conflagration - see Conflagration E983.8
  - explosion - see Explosion
  - falling earth, other substance E913.3 (attempted) (by) E958.9
  - fire - see Fire
  - food, any type (ingestion) (inhalation) (regurgitated) (vomited) E911
  - foreign body, except food (ingestion) (inhalation) E912
  - ignition - see Ignition
  - landslide E909.2
  - machine(ry) - see Accident, machine
  - material, object except food entering by nose or mouth, ingested, inhaled E912
  - mucus (aspiration) (inhalation), not of newborn E912
  - phlegm (aspiration) (inhalation) E912
  - pillow E913.0
  - plastic bag - see Suffocation, in, plastic bag
  - sheet (plastic) E913.0
  - specified means NEC E913.8
  - vomit (aspiration) (inhalation) E911
- homicidal (attempt) E963
- in
  - airtight enclosed place E913.2
  - baby carriage E913.0
  - bed E913.0
  - closed place E913.2
  - cot, cradle E913.0
  - perambulator E913.0
  - plastic bag (in accidental circumstances) E913.1
    - homicidal, purposely inflicted by other person E963
    - self-inflicted (unspecified whether accidental or intentional) E983.1
      - in accidental circumstances E913.1
      - intentional, suicidal E953.1
      - stated as undetermined whether accidentally or purposely inflicted E983.1
      - suicidal, purposely self-inflicted E953.1
  - refrigerator E913.2
- self-inflicted - see also Suffocation, stated as undetermined whether accidental or intentional E953.9
  - in accidental circumstances - see category E913
  - stated as intentional, purposeful - see Suicide, suffocation
- stated as undetermined whether accidental or intentional E983.9
- by, in
  - hanging E983.0
  - plastic bag E983.1
  - specified means NEC E983.8
- suicidal - see Suicide, suffocation
- Suicide, suicidal (attempted) (by) E958.9
- burning, bums E958.1
- caustic substance E958.7
- poisoning E950.7
- swallowed E950.7

ICD-9-CM Index to External Causes of Injury (FY07)

cold, extreme E958.3  
cut (any part of body) E956  
cutting or piercing instrument (classifiable to E920) E956  
drowning E954  
electrocution E958.4  
explosive(s) (classifiable to E923) E955.5  
fire E958.1  
firearm (classifiable to E922) - see Shooting, suicidal  
hanging E953.0  
jumping  
    before moving object, train, vehicle E958.0  
    from high place - see Jumping, from, high place, stated as, suicidal  
knife E956  
late effect of E959  
motor vehicle, crashing of E958.5  
poisoning - see Table of Drugs and Chemicals  
puncture (any part of body) E956  
scald E958.2  
shooting - see Shooting, suicidal  
specified means NEC E958.8  
stab (any part of body) E956  
strangulation - see Suicide, suffocation  
submersion E954  
suffocation E953.9  
    by, in  
        hanging E953.0  
        plastic bag E953.1  
        specified means NEC E953.8  
wound NEC E958.9  
Sunburn E926.2  
Sunstroke E900.0  
Supersonic waves (causing injury) E928.1  
Surgical procedure, complication of  
    delayed or as an abnormal reaction vehicle without mention of misadventure see Reaction,  
        abnormal  
    due to or as a result of misadventure - see Misadventure  
Swallowed, swallowing  
    foreign body - see Foreign body, alimentary canal  
    poison - see Table of Drugs and Chemicals  
    substance  
        caustic - see Table of Drugs and Chemicals drugs  
        corrosive - see Table of Drugs and Chemicals  
        poisonous - see Table of Drugs and Chemicals  
Swimmers cramp (see also category E910) E910.2  
    not in recreation or sport E910.3  
Syndrome, battered  
    baby or child - see Abuse, child  
    wife - see Assault

T

Tackle in sport E886.0  
Terrorism (by) (in) (injury) E979.8  
    air blast E979.2  
    aircraft burned, destroyed, exploded, shot down E979.1

ICD-9-CM Index to External Causes of Injury (FY07)

- used as a weapon E979.1
- anthrax E979.6
- asphyxia from
  - chemical (weapons) E979.7
  - fire, conflagration (caused by fire-producing device) E979.3
  - from nuclear explosion E979.5
  - gas or fumes E979.7
- bayonet E979.8
- biological agents E979.6
- blast (air) (effects) E979.2
  - from nuclear explosion E979.5
  - underwater E979.0
- bomb (antipersonnel) (mortar) (explosion) (fragments) E979.2
- bullet(s) (from carbine, machine gun, pistol, rifle, shotgun) E979.4
- burn from
  - chemical E979.7
  - fire, conflagration (caused by fire-producing device) E979.3
  - from nuclear explosion E979.5
  - gas E979.7
- burning aircraft E979.1
- chemical E979.7
- cholera E979.6
- conflagration E979.3
- crushed by falling aircraft E979.1
- depth-charge E979.0
- destruction of aircraft E979.1
- disability, as sequelae one year or more after injury E999.1
- drowning E979.8
- effect
  - of nuclear weapon (direct) (secondary) E979.5
  - secondary NEC E979.9
  - sequelae E999.1
- explosion (artillery shell) (breach-block) (cannon block) E979.2
  - aircraft E979.1
  - bomb (antipersonnel) (mortar) E979.2
    - nuclear (atom) (hydrogen) E979.5
  - depth-charge E979.0
  - grenade E979.2
  - injury by fragments from E979.2
  - land-mine E979.2
  - marine weapon E979.0
  - mine (land) E979.2
    - at sea or in harbor E979.0
    - marine E979.0
  - missile (explosive) NEC E979.2
  - munitions (dump) (factory) E979.2
  - nuclear (weapon) E979.5
    - other direct and secondary effects of E979.5
  - sea-based artillery shell E979.0
  - torpedo E979.0
- exposure to ionizing radiation from nuclear explosion E979.5
- falling aircraft E979.1
- fire or fire-producing device E979.3
- fireball effects from nuclear explosion E979.5
- firearms E979.4

ICD-9-CM Index to External Causes of Injury (FY07)

fragments from artillery shell, bomb NEC, grenade, guided missile, land-mine, rocket, shell,  
shrapnel E979.2  
gas or fumes E979.7  
grenade (explosion) (fragments) E979.2  
guided missile (explosion) (fragments) E979.2  
nuclear E979.5  
heat from nuclear explosion E979.5  
hot substances E979.3  
hydrogen cyanide E979.7  
land-mine (explosion) (fragments) E979.2  
laser(s) E979.8  
late effect of E999.1  
lewisite E979.7  
lung irritant (chemical) (fumes) (gas) E979.7  
marine mine E979.0  
mine E979.2  
at sea E979.0  
in harbor E979.0  
land (explosion) (fragments) E979.2  
marine E979.0  
missile (explosion) (fragments) (guided) E979.2  
marine E979.0  
nuclear weapons E979.5  
mortar bomb (explosion) (fragments) E979.2  
mustard gas E979.7  
nerve gas E979.7  
nuclear weapons E979.5  
pellets (shotgun) E979.4  
petrol bomb E979.3  
phosgene E979.7  
piercing object E979.8  
poisoning (chemical) (fumes) (gas) E979.7  
radiation, ionizing from nuclear explosion E979.5  
rocket (explosion) (fragments) E979.2  
saber, sabre E979.8  
sarin E979.7  
screening smoke E979.7  
sequelae effect (of) E999.1  
shell (aircraft) (artillery) (cannon) (land-based) (explosion) (fragments) E979.2  
sea-based E979.0  
shooting E979.4  
bullet(s) E979.4  
pellet(s) (rifle) (shotgun) E979.4  
shrapnel E979.2  
smallpox E979.7  
stabbing object(s) E979.8  
submersion E979.8  
torpedo E979.0  
underwater blast E979.0  
vesicant (chemical) (fumes) (gas) E979.7  
weapon burst E979.2  
Thermic fever E900.9  
Thermoplegia E900.9  
Thirst - see also Lack of water  
resulting from accident connected with transport - see categories E800-E848  
Thrown (accidentally)

ICD-9-CM Index to External Causes of Injury (FY07)

- against object in or part of vehicle
  - by motion of vehicle
    - aircraft E844
    - boat, ship, watercraft E838
    - motor vehicle (on public highway) E818
      - not on public highway E825
      - off-road type (not on public highway) E821
        - on public highway E818
        - snow vehicle E820
          - on public highway E818
    - nonmotor road vehicle NEC E829
    - railway rolling stock, train, vehicle E806
    - street car E829
  - from
    - animal (being ridden) (in sport or transport) E828
    - high place, homicide (attempt) E968.1
    - machinery - see Accident, machine
    - vehicle NEC - see Accident, vehicle NEC
  - off - see Thrown, from
  - overboard (by motion of boat, ship, watercraft) E832
    - by accident to boat, ship, watercraft E830
- Thunderbolt NEC E907
- Tidal wave (any injury) E909.4
  - caused by storm E908.0
- Took
  - overdose of drug - see Table of Drugs and Chemicals
  - poison - see Table of Drugs and Chemicals
- Tornado (any injury) E908.1
- Torrential rain (any injury) E908.2
- Traffic accident NEC E819
- Trampled by animal E906.8
  - being ridden (in sport or transport) E828
- Trapped (accidentally)
  - between
    - objects (moving) (stationary and moving) E918
  - by
    - door of
      - elevator E918
      - motor vehicle (on public highway)
        - (while alighting, boarding) - see Fall, from, motor vehicle, while alighting
      - railway train (underground) E806
      - street car E829
      - subway train E806
    - in object E918
- Travel (effects) E903
  - sickness E903
- Tree
  - falling on or hitting E916
    - motor vehicle (in motion) (on public highway) E818
      - not on public highway E825
    - nonmotor road vehicle NEC E829
    - pedal cycle E826
    - person E916
    - railway rolling stock, train, vehicle E806
    - street car E829
- Trench foot E901.0

ICD-9-CM Index to External Causes of Injury (FY07)

Tripping over animal, carpet, curb, mg, or small object (with fall) E885.9  
without fall - see Striking against, object  
Tsunami E909.4  
Twisting, Injury in E927

**V**

Violence, nonaccidental (see also Assault) E968.9  
Volcanic eruption (any injury) E909.1  
Vomitus in air passages (with asphyxia, obstruction or suffocation) E911

**W**

War operations (during hostilities) (injury) (by) (in) E995  
after cessation of hostilities, injury due to E998  
air blast E993  
aircraft burned, destroyed, exploded, shot down E991.9  
asphyxia from  
chemical E997.2  
fire, conflagration (caused by fire-producing device or conventional weapon) E990.9  
from nuclear explosion E996  
petrol bomb E990.0  
fumes E997.2  
gas E997.2  
battle wound NEC E995  
bayonet E995  
biological warfare agents E997.1  
blast (air) (effects) E993  
from nuclear explosion E996  
underwater E992  
bomb (mortar) (explosion) E993  
after cessation of hostilities E998  
fragments, injury by E991.9  
antipersonnel E991.3  
bullet(s) (from carbine, machine gun, pistol, rifle, shotgun) E991.2  
rubber E991.0  
burn from  
chemical E997.2  
fire, conflagration (caused by fire-producing device or conventional weapon) E990.9  
from nuclear explosion E996  
petrol bomb E990.0  
gas E997.2  
burning aircraft E994  
chemical E997.2  
chlorine E997.2  
conventional warfare, specified form NEC E995  
crushing by falling aircraft E994  
depth charge E992  
destruction of aircraft E994  
disability as sequela one year or more after injury E999.0  
drowning E995  
effect (direct) (secondary) nuclear weapon E996  
explosion (artillery shell) (breach block) (cannon shell) E993  
after cessation of hostilities of bomb, mine placed in war E998

ICD-9-CM Index to External Causes of Injury (FY07)

- aircraft E994
- bomb (mortar) E993
  - atom E996
  - hydrogen E996
  - injury by fragments from E991.9
    - antipersonnel E991.3
    - nuclear E996
- depth charge E992
- injury by fragments from E991.9
  - antipersonnel E991.3
- marine weapon E992
- mine
  - at sea or in harbor E992
  - land E993
    - injury by fragments from E991.9
  - marine E992
- munitions (accidental) (being used in war) (dump) (factory) E993
- nuclear (weapon) E996
- own weapons (accidental) E993
  - injury by fragments from E991.9
    - antipersonnel E991.3
- sea-based artillery shell E992
- torpedo E992
- exposure to ionizing radiation from nuclear explosion E996
- failing aircraft E994
- fire or fire-producing device E990.9
  - petrol bomb E990.0
- fireball effects from nuclear explosion E996
- fragments from
  - antipersonnel bomb E991.3
  - artillery shell, bomb NEC, grenade, guided missile, land mine, rocket, shell, shrapnel E991.9
- fumes E997.2
- gas E997.2
- grenade (explosion) E993
  - fragments, injury by E991.9
- guided missile (explosion) E993
  - fragments, injury by E991.9
  - nuclear E996
- heat from nuclear explosion E996
- injury due to, but occurring after cessation of hostilities E998
- lacrimator (gas) (chemical) E997.2
- land mine (explosion) E993
  - after cessation of hostilities E998
  - fragments, injury by E991.9
- laser(s) E997.0
- late effect of E999.0
- lewisite E997.2
- lung irritant (chemical) (fumes) (gas) E997.2
- marine mine E992
- mine
  - after cessation of hostilities E998
  - at sea E992
  - in harbor E992
  - land (explosion) E993
    - fragments, injury by E991.9

ICD-9-CM Index to External Causes of Injury (FY07)

- marine E992
- missile (guided) (explosion) E993
  - fragments, injury by E991.9
  - marine E992
  - nuclear E996
- mortar bomb (explosion) E993
  - fragments, injury by E991.9
- mustard gas E997.2
- nerve gas E997.2
- phosgene E997.2
- poisoning (chemical) (fumes) (gas) E997.2
- radiation , ionizing from nuclear explosion E996
- rocket (explosion) E993
  - fragments, injury by E991.9
- saber, sabre E995
- screening smoke E997.8
- shell (aircraft) (artillery) (cannon) (land based) (explosion) E993
  - fragments, injury by E991.9
  - sea-based E992
- shooting E991.2
  - after cessation of hostilities E998
  - bullet(s) E991.2
    - rubber E991.0
  - pellet(s) (rifle) E991.1
  - shrapnel E991.9
  - submersion E995
  - torpedo E992
  - unconventional warfare, except by nuclear weapon E997.9
  - biological (warfare) E997.1
  - gas, fumes, chemicals E997.2
  - laser(s) E997.0
  - specified type NEC E997.8
- underwater blast E992
- vesicant (chemical) (fumes) (gas) E997.2
- weapon burst E993
- Washed
  - away by flood - see Flood
  - away by tidal wave - see Tidal wave
  - off road by storm (transport vehicle) E908.9
  - overboard E832
- Weather exposure - see also Exposure
  - cold E901.0
  - hot E900.0
- Weightlessness (causing injury) (effects of) (in spacecraft, real or simulated) E928.0
- Wound (accidental) NEC (see also Injury) E928.9
  - battle (see also War operations) E995
  - bayonet E920.3
    - in
      - legal intervention E974
      - war operations E995
  - gunshot - see Shooting
  - incised - see Cut
  - saber, sabre E920.3
    - in war operations E995

## Table of Drugs and Chemicals

### INDEX TO POISONING AND EXTERNAL CAUSES OF ADVERSE EFFECTS OF DRUGS AND OTHER CHEMICAL SUBSTANCES

This table contains a classification of drugs and other chemical substances to identify poisoning states and external causes of adverse effects.

Each of the listed substances in the table is assigned a code according to the poisoning classification (960-989). These codes are used when there is a statement of poisoning, overdose, wrong substance given or taken, or intoxication.

The table also contains a listing of external causes of adverse effects. An adverse effect is a pathologic manifestation due to ingestion or exposure to drugs or other chemical substances (e.g., dermatitis, hypersensitivity reaction, aspirin gastritis). The adverse effect is to be identified by the appropriate code found in Section 1, Index to Diseases and Injuries. An external cause code can then be used to identify the circumstances involved. The table headings pertaining to external causes are defined below:

**Accidental poisoning (E850-E869)**-accidental overdose of drug, wrong substance given or taken, drug taken inadvertently, accidents in the usage of drugs and biologicals in medical and surgical procedures, and to show external causes of poisonings classifiable to 980-989.

**Therapeutic use (E930-E949)**-a correct substance properly administered in therapeutic or prophylactic dosage as the external cause of adverse effects.

**Suicide attempt (E950-E952)**-instances in which self-inflicted injuries or poisonings are involved.

**Assault (E961-E962)**-injury or poisoning inflicted by another person with the intent to injure or kill.

**Undetermined (E980-E982)**-to be used when the intent of the poisoning or injury cannot be determined whether it was intentional or accidental.

The American Hospital Formulary Service (AHFS) list numbers are included in the table to help classify new drugs not identified in the table by name. The AHFS list numbers are keyed to the continually revised AHFS (American Hospital Formulary Service, 2 vol. Washington, D.C.: American Society of Hospital Pharmacists, 1959-). These listings are found in the table under the main term **Drug**.

Excluded from the table are radium and other radioactive substances. The classification of adverse effects and complications pertaining to these substances will be found in Index to Diseases and Injuries, and Index to External Causes of Injuries.

Although certain substances are indexed with one or more subentries, the majority are listed according to one use or state. It is recognized that many substances may be used in various ways, in medicine and in industry, and may cause adverse effects whatever the state of the agent (solid, liquid, or fumes arising from a liquid). In cases in which the reported data indicate a use or state not in the table, or which is clearly different from the one listed, an attempt should be made to classify the substance in the form which most nearly expresses the reported facts.

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
1-propanol	980.3	E860.4	-	E950.9	E962.1	E980.9
2-propanol	980.2	E860.3	-	E950.9	E962.1	E980.9
2,4-D (dichlorophen- oxyacetic acid)	989.4	E863.5	-	E950.6	E962.1	E980.7
2,4-toluene diisocyanate	983.0	E864.0	-	E950.7	E962.1	E980.6
2,4,5-T (trichloro- phenoxyacetic acid)	989.2	E863.5	-	E950.6	E962.1	E980.7
14-hydroxydihydro- morphinone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
ABOB	961.7	E857	E931.7	E950.4	E962.0	E980.4
Abrus (seed)	988.2	E865.3	-	E950.9	E962.1	E980.9
Absinthe beverage	980.0	E860.1	-	E950.9	E962.1	E980.9
Acenocoumarin, acenocoumarol	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Acepromazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Acetal	982.8	E862.4	-	E950.9	E962.1	E980.9
Acetaldehyde (vapor) liquid	987.8 989.89	E869.8 E866.8	- -	E952.8 E950.9	E962.2 E962.1	E982.8 E980.9
Acetaminophen	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Acetaminosalol	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Acetanilid(e)	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Acetarsol, acetarson	961.1	E857	E931.1	E950.4	E962.0	E980.4
Acetazolamide	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Acetic acid	983.1	E864.1	-	E950.7	E962.1	E980.6
with sodium acetate (ointment)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
irrigating solution	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
lotion	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
anhydride	983.1	E864.1	-	E950.7	E962.1	E980.6
ether (vapor)	982.8	E862.4	-	E950.9	E962.1	E980.9
Acetohexamide	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Acetomenaphihone	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Acetomorphine	965.01	E850.0	E935.0	E950.0	E962.0	E980.0
Acetone (oils) (vapor)	982.8	E862.4	-	E950.9	E962.1	E980.9
Acetophenazine (maleate)	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Acetophenetidin	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Acetophenone	982.0	E862.4	-	E950.9	E962.1	E980.9
Acetorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Acetosulfone (sodium)	961.8	E857	E931.8	E950.4	E962.0	E980.4
Acetrizoate (sodium)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Acetylcarbromal	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Acetylcholine (chloride)	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Acetylcysteine	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Acetyldigitoxin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Acetyldihydrocodeine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Acetyldihydrocodeinone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Acetylene (gas) (industrial) incomplete combustion of-see Carbon monoxide, fuel, utility	987.1	E868.1	-	E951.8	E962.2	E981.8
tetrachloride (vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
Acetyliodosalicylic acid	965.1	E850.3	E935.3	E950.0	E962.0	E980.0

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Acetylphenylhydrazine	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Acetylsalicylic acid	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Achromycin	960.4	E856	E930.4	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Acidifying agents	963.2	E858.1	E933.2	E950.4	E962.0	E980.4
Acids (corrosive) NEC	983.1	E864.1	-	E950.7	E962.1	E980.6
Aconite (wild)	988.2	E865.4	-	E950.9	E962.1	E980.9
Aconitine (liniment)	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Aconitum ferox	988.2	E865.4	-	E950.9	E962.1	E980.9
Acridine	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Acriflavine	961.9	E857	E931.9	E950.4	E962.0	E980.4
Acrisorcin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Acrolein (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
liquid	989.89	E866.8	-	E950.9	E962.1	E980.9
Actaea spicata	988.2	E865.4	-	E950.9	E962.1	E980.9
Acterol	961.5	E857	E931.5	E950.4	E962.0	E980.4
ACTH	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Acthar	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Actinomycin (						
C) (D)	960.7	E856	E930.7	E950.4	E962.0	E980.4
Adalin (acetyl)	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Adenosine (phosphate)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Adhesives	989.89	E866.6	-	E950.9	E962.1	E980.9
ADH	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Adicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Adiphenine	975.1	E855.6	E945.1	E950.4	E962.0	E980.4
Adjunct, pharmaceutical	977.4	E858.8	E947.4	E950.4	E962.0	E980.4
Adrenal (extract, cortex or						
medulla)						
(glucocorticoids)						
(hormones)						
(mineralocorticoids)	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Adrenalin	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Adrenergic blocking agents	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Adrenergics	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Adrenochrome						
(derivatives)	972.8	E858.3	E942.8	E950.4	E962.0	E980.4
Adrenocorticotropic						
hormone	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Adrenocorticotropin	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Adriamycin	960.7	E856	E930.7	E950.4	E962.0	E980.4
Aerosol spray-see Sprays						
Aerosporin	960.8	E856	E930.8	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Aethusa cynapium	988.2	E865.4	-	E950.9	E962.1	E980.9
Afghanistan black	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Aflatoxin	989.7	E865.9	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
African boxwood	988.2	E865.4	-	E950.9	E962.1	E980.9
Agar (-agar)	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Agricultural agent NEC	989.89	E863.9	-	E950.6	E962.1	E980.7
Agrypnal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Air contaminant(s), source or type not specified specified type-see specific substance	987.9	E869.9	-	E952.9	E962.2	E982.9
Akee	988.2	E865.4	-	E950.9	E962.1	E980.9
Akrinol	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Alantolactone	961.6	E857	E931.6	E950.4	E962.0	E980.4
Albamycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Albumin (normal human serum)	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
Albuterol	975.7	E858.6	E945.7	E950.4	E962.0	E980.4
Alcohol	980.9	E860.9	-	E950.9	E962.1	E980.9
absolute	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	E947.8	E950.9	E962.1	E980.9
amyl	980.3	E860.4	-	E950.9	E962.1	E980.9
antifreeze	980.1	E860.2	-	E950.9	E962.1	E980.9
butyl	980.3	E860.4	-	E950.9	E962.1	E980.9
dehydrated	980.0	E860.1	-	E950.9	E862.1	E980.9
beverage	980.0	E860.0	E947.8	E950.9	E962.1	E980.9
denatured	980.0	E860.1	-	E950.9	E962.1	E980.9
deterrents	977.3	E858.8	E947.3	E950.4	E962.0	E980.4
diagnostic (gastric function)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
ethyl	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	E947.8	E950.9	E962.1	E980.9
grain	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	E947.8	E950.9	E962.1	E980.9
industrial	980.9	E860.9	-	E950.9	E962.1	E980.9
isopropyl	980.2	E860.3	-	E950.9	E962.1	E980.9
methyl	980.1	E860.2	-	E950.9	E962.1	E980.9
preparation for consumption	980.0	E860.0	E947.8	E950.9	E962.1	E980.9
propyl	980.3	E860.4	-	E950.9	E962.1	E980.9
secondary	980.2	E860.3	-	E950.9	E962.1	E980.9
radiator	980.1	E860.2	-	E950.9	E962.1	E980.9
rubbing	980.2	E860.3	-	E950.9	E962.1	E980.9
specified type NEC	980.8	E860.8	-	E950.9	E962.1	E980.9
surgical	980.9	E860.9	-	E950.9	E962.1	E980.9
vapor (from any type of alcohol)	987.8	E869.8	-	E952.8	E962.2	E982.8
wood	980.1	E860.2	-	E950.9	E962.1	E980.9
Alcuronium chloride	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Aldacione	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Aldicarb	989.3	E863.2	-	E950.6	E962.1	E980.7
Aldomet	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Aldosterone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Aldrin (dust)	989.2	E863.0	-	E950.6	E962.1	E980.7
Algeldrate	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Alidase	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Aliphatic thiocyanates	989.0	E866.8	-	E950.9	E962.1	E980.9
Alkaline antiseptic solution						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
(aromatic)	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Alkalinizing agents						
(medicinal)	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
Alkalis, caustic	983.2	E864.2	-	E950.7	E962.1	E980.6
Alkalizing agents						
(medicinal)	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
Alka-seltzer	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Alkavervir	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Allegron	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Alleve-see Naproxen						
Allobarbitol, allobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Allopurinol	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Allylestrenol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Allylisopropylacetylurea	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Allylisopropylmalonylurea	967.0	E851	E937.0	E950.1	E962.0	E980.1
Allyltribromide	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Aloe, aloes, aloin	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Alosetron						
Aloxidone	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
Aloxiprin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Alpha amylase	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Alphaprodine						
(hydrochloride)	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Alpha tocopherol	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Alseroxylon	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Alum (ammonium)						
(potassium)	983.2	E864.2	-	E950.7	E962.1	E980.6
medicinal (astringent)						
NEC	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Aluminium, aluminum (gel)						
(hydroxide)	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
acetate solution	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
aspirin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
carbonate	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
glycinate	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
nicotinate	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
ointment (surgical)						
(topical)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
phosphate	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
subacetate	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
topical NEC	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Alurate	967.0	E851	E937.0	E950.1	E962.0	E980.1
Alverine (citrate)	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Alvodine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Amanita phalloides	988.1	E865.5	-	E950.9	E962.1	E980.9
Amantadine (hydrochloride)	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Ambazone	961.9	E857	E931.9	E950.4	E962.0	E980.4
Ambenonium	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Ambutonium bromide	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Ametazole	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Amethocaine (infiltration)						
(topical)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral)						
(plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Amethopterin	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Amfepramone	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Amidon	965.02	E850.1	E935.1	E950.0	E962.0	E980.0
Amidopyrine	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Aminacrine	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Aminitrozole	961.5	E857	E931.5	E950.4	E962.0	E980.4
Aminoacetic acid	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Amino acids	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Aminocaproic acid	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Aminoethylisothiourium	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Aminoglutethimide	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Aminometradine	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Aminopentamide	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Aminophenazone	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Aminophenol	983.0	E864.0	-	E950.7	E962.1	E980.6
Aminophenylpyridone	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Aminophyllin	975.7	E858.6	E945.7	E950.4	E962.0	E980.4
Aminopterin	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Aminopyrine	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Aminosalicylic acid	961.8	E857	E931.8	E950.4	E962.0	E980.4
Amiphenazole	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
Amiquinsin	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Amisometradine	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Amitriptyline	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Ammonia (fumes) (gas) (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
liquid (household) NEC spirit, aromatic	983.2	E861.4	-	E950.7	E962.1	E980.6
Ammoniated mercury	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Ammonium carbonate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
chloride (acidifying agent)	983.2	E864.2	-	E950.7	E962.1	E980.6
expectorant	963.2	E858.1	E933.2	E950.4	E962.0	E980.4
compounds (household) NEC	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
fumes (any usage)	983.2	E861.4	-	E950.7	E962.1	E980.6
industrial	987.8	E869.8	-	E952.8	E962.2	E982.8
ichthyosulronate	983.2	E864.2	-	E950.7	E962.1	E980.6
mandelate	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Amobarbital	961.9	E857	E931.9	E950.4	E962.0	E980.4
Amodiaquin(e)	967.0	E851	E937.0	E950.1	E962.0	E980.1
Amopyroquin(e)	961.4	E857	E931.4	E950.4	E962.0	E980.4
Amphenidone	961.4	E857	E931.4	E950.4	E962.0	E980.4
Amphetamine	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Amphomycin	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Amphotericin B topical	960.8	E856	E930.8	E950.4	E962.0	E980.4
Ampicillin	960.1	E856	E930.1	E950.4	E962.0	E980.4
Amprotropine	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Amygdalin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Amyl acetate (vapor)	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
	982.8	E862.4	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
alcohol	980.3	E860.4	-	E950.9	E962.1	E980.9
nitrite (medicinal)	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Amylase (alpha)	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Amylene hydrate	980.8	E860.8	-	E950.9	E962.1	E980.9
Amylobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Amylocaine	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Amytal (sodium)	967.0	E851	E937.0	E950.1	E962.0	E980.1
Analeptics	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Analgesics	965.9	E850.9	E935.9	E950.0	E962.0	E980.0
aromatic NEC	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
non-narcotic NEC	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
specified NEC	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Anamirta cocculus	988.2	E865.3	-	E950.9	E962.1	E980.9
Ancillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Androgens (anabolic congeners)	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Androrenalone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Androsterone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Anemone pulsatilla	988.2	E865.4	-	E950.9	E962.1	E980.9
Anesthesia, anesthetic (general) NEC	968.4	E855.1	E938.4	E950.4	E962.0	E980.4
block (nerve) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
gaseous NEC	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
halogenated hydrocarbon derivatives NEC	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
infiltration (intra-dermal) (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
(submucosal)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
intravenous	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
local NEC	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
nerve blocking (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
rectal NEC	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
surface	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
topical	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Aneurine	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Angio-Conray	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Angiotensin						
Anginine-see Glyceryl trinitrate	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Anhydrohydroxy- progesterone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Anhydron	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Anileridine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Aniline (dye) (liquid)	983.0	E864.0	-	E950.7	E962.1	E980.6
analgesic derivatives, therapeutic NEC	965.4	E850.4	E935.4	E950.0	E962.0	E980.0

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Anisindione	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Anisocorpine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Anorexic agents	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Ant (bite) (sting)	989.5	E905.5	-	E950.9	E962.1	E980.9
Antabuse	977.3	E858.8	E947.3	E950.4	E962.0	E980.4
Antacids	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Antazoline	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Anthelmintics	961.6	E857	E931.6	E950.4	E962.0	E980.4
Anthralin	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Anthramycin	960.7	E856	E930.7	E950.4	E962.0	E980.4
Antiadrenergics	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Antiallergic agents	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Antianemic agents NEC	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Antiaris toxicaria	988.2	E865.4	-	E950.9	E962.1	E980.9
Antiartherosclerotic agents	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Antiasthmatics	975.7	E858.6	E945.7	E950.4	E962.0	E980.4
Antibiotics	960.9	E856	E930.9	E950.4	E962.0	E980.4
antifungal	960.1	E856	E930.1	E950.4	E962.0	E980.4
antimycobacterial	960.6	E856	E930.6	E950.4	E962.0	E980.4
antineoplastic	960.7	E856	E930.7	E950.4	E962.0	E980.4
cephalosporin (group)	960.5	E856	E930.5	E950.4	E962.0	E980.4
chloramphenicol (group)	960.2	E856	E930.2	E950.4	E962.0	E980.4
macrolides	960.3	E856	E930.3	E950.4	E962.0	E980.4
specified NEC	960.8	E856	E930.8	E950.4	E962.0	E980.4
tetracycline (group)	960.4	E856	E930.4	E950.4	E962.0	E980.4
Anticancer agents NEC	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
antibiotics	960.7	E856	E930.7	E950.4	E962.0	E980.4
Anticholinergics	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Anticholinesterase (organo- phosphorus) (reversible)	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Anticoagulants	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
antagonists	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Anti-common cold agents NEC	975.6	E858.6	E945.6	E950.4	E962.0	E980.4
Anticonvulsants NEC	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Antidepressants	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Antidiabetic agents	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Antidiarrheal agents	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
Antidiuretic hormone	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Antidotes NEC	977.2	E858.8	E947.2	E950.4	E962.0	E980.4
Antiemetic agents	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Antiepilepsy agent NEC	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Antifertility pills	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Antiflatulents	973.8	E858.4	E943.8	E950.4	E962.0	E980.4
Antifreeze	989.89	E866.8	-	E950.9	E962.1	E980.9
alcohol	980.1	E860.2	-	E950.9	E962.1	E980.9
ethylene glycol	982.8	E862.4	-	E950.9	E962.1	E980.9
Antifungals (nonmedicinal) (sprays)	989.4	E863.6	-	E950.6	E962.1	E980.7
medicinal NEC	961.9	E857	E931.9	E950.4	E962.0	E980.4
antibiotic	960.1	E856	E930.1	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Antigastric secretion agents	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Anthelmintics	961.6	E857	E931.6	E950.4	E962.0	E980.4
Antihemophilic factor (human)	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
Antihistamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Antihypertensive agents NEC	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Anti-infectives NEC	961.9	E857	E931.9	E950.4	E962.0	E980.4
antibiotics	960.9	E856	E930.9	E950.4	E962.0	E980.4
specified NEC	960.8	E856	E930.8	E950.4	E962.0	E980.4
anthelmintic	961.6	E857	E931.6	E950.4	E962.0	E980.4
antimalarial	961.4	E857	E931.4	E950.4	E962.0	E980.4
antimycobacterial NEC	961.8	E857	E931.8	E950.4	E962.0	E980.4
antibiotics	960.6	E856	E930.6	E950.4	E962.0	E980.4
antiprotozoal NEC	961.5	E857	E931.5	E950.4	E962.0	E980.4
blood	961.4	E857	E931.4	E950.4	E962.0	E980.4
antiviral	961.7	E857	E931.7	E950.4	E962.0	E980.4
arsenical	961.1	E857	E931.1	E950.4	E962.0	E980.4
ENT agents	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
heavy metals NEC	961.2	E857	E931.2	E950.4	E962.0	E980.4
local	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Anti-inflammatory agents (topical)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Antiknock (tetraethyl lead)	984.1	E862.1	-	E950.9	E962.1	E980.9
Antilipemics	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Antimalarials	961.4	E857	E931.4	E950.4	E962.0	E980.4
Antimony (compounds) (vapor) NEC	985.4	E866.2	-	E950.9	E962.1	E980.9
anti-infectives	961.2	E857	E931.2	E950.4	E962.0	E980.4
pesticides (vapor)	985.4	E863.4	-	E950.6	E962.2	E980.7
potassium tartrate	961.2	E857	E931.2	E950.4	E962.0	E980.4
tartrated	961.2	E857	E931.2	E950.4	E962.0	E980.4
Antimuscarinic agents	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Antimycobacterials NEC	961.8	E857	E931.8	E950.4	E962.0	E980.4
antibiotics	960.6	E856	E930.6	E950.4	E962.0	E980.4
Antineoplastic agents	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
antibiotics	960.7	E856	E930.7	E950.4	E962.0	E980.4
Anti-Parkinsonism agents	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Antiphlogistics	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Antiprotozoals NEC	961.5	E857	E931.5	E950.4	E962.0	E980.4
blood	961.4	E857	E931.4	E950.4	E962.0	E980.4
Antipruritics (local)	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
Antipsychotic agents NEC	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
Antipyretics	965.9	E850.9	E935.9	E950.0	E962.0	E980.0
specified NEC	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Antipyrine	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Antirabies serum (equine)	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
Antirheumatics	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Antiseborrheics	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Antiseptics (external) (medicinal)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Antistine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Antithyroid agents	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Antitoxin, any	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
Antituberculars	961.8	E857	E931.8	E950.4	E962.0	E980.4
antibiotics	960.6	E856	E930.6	E950.4	E962.0	E980.4
Antitussives	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Antivaricose agents (sclerosing)	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
Antivenin (crotaline) (spide--bite)	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
Antivert	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Antivirals NEC	961.7	E857	E931.7	E950.4	E962.0	E980.4
Ant poisons-see Pesticides						
Antrol	989.4	E863.4	-	E950.6	E962.1	E980.7
fungicide	989.4	E863.6	-	E950.6	E962.1	E980.7
Apomorphine hydrochloride (emetic)	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
Appetite depressants, central	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Apresoline	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Aprobarbital, aprobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Apronalide	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Aqua fortis	983.1	E864.1	-	E950.7	E962.1	E980.6
Arachis oil (topical) cathartic	976.3 973.2	E858.7 E858.4	E946.3 E943.2	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Aralen	961.4	E857	E931.4	E950.4	E962.0	E980.4
Arginine salts	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Argyrol	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Aristocort	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Aromatics, corrosive disinfectants	983.0 983.0	E864.0 E861.4	- -	E950.7 E950.7	E962.1 E962.1	E980.6 E980.6
Arsenate of lead (insecticide)	985.1	E863.4	-	E950.8	E962.1	E980.8
herbicide	985.1	E863.5	-	E950.8	E962.1	E980.8
Arsenic, arsenicals (compounds) (dust) (fumes) (vapor) NEC	985.1	E866.3	-	E950.8	E962.1	E980.8
anti-infectives	961.1	E857	E931.1	E950.4	E962.0	E980.4
pesticide (dust) (fumes)	985.1	E863.4	-	E950.8	E962.1	E980.8
Arsine (gas)	985.1	E866.3	-	E950.8	E962.1	E980.8
Arsphenamine (silver)	961.1	E857	E931.1	E950.4	E962.0	E980.4
Arsthinol	961.1	E857	E931.1	E950.4	E962.0	E980.4
Artane	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Arthropod (venomous) NEC	989.5	E905.5	-	E950.9	E962.1	E980.9
Asbestos	989.81	E866.8	-	E950.9	E962.1	E980.9
Ascaridole	961.6	E857	E931.6	E950.4	E962.0	E980.4
Ascorbic acid	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Asiaticoside	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Aspidium (oleoresin)	961.6	E857	E931.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Aspirin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Astringents (local)	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Atabrine	961.3	E857	E931.3	E950.4	E962.0	E980.4
Ataractics	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Atonia drug, intestinal	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Atophan	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Atropine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Attapulgit	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
Attenuvax	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Aureomycin	960.4	E856	E930.4	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Aurothioglucose	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Aurothioglycanide	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Aurothiomalate	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Automobile fuel	981	E862.1	-	E950.9	E962.1	E980.9
Autonomic nervous system agents NEC	971.9	E855.9	E941.9	E950.4	E962.0	E980.4
Avlosulfon	961.8	E857	E931.8	E950.4	E962.0	E980.4
Avomine	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Azacyclonol	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Azapetine	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Azaribine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Azaserine	960.7	E856	E930.7	E950.4	E962.0	E980.4
Azathioprine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Azosulfamide	961.0	E857	E931.0	E950.4	E962.0	E980.4
Azulfidine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Azuresin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Bacimycin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Bacitracin	960.8	E856	E930.8	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Baking soda	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
BAL	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Bamethan (sulfate)	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Bamipine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Baneberry	988.2	E865.4	-	E950.9	E962.1	E980.9
Banewort	988.2	E865.4	-	E950.9	E962.1	E980.9
Barbenyl	967.0	E851	E937.0	E950.1	E962.0	E980.1
Barbital, barbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Barbiturates, barbituric acid anesthetic (intravenous)	967.0 968.3	E851 E855.1	E937.0 E938.3	E950.1 E950.4	E962.0 E962.0	E980.1 E980.4
Barium (carbonate) (chloride) (sulfate)	985.8	E866.4	-	E950.9	E962.1	E980.9
diagnostic agent	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
pesticide	985.8	E863.4	-	E950.6	E962.1	E980.7
rodenticide	985.8	E863.7	-	E950.6	E962.1	E980.7
Barrier cream	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Battery acid or fluid	983.1	E864.1	-	E950.7	E962.1	E980.6
Bay rum	980.8	E860.8	-	E950.9	E962.1	E980.9
BCG vaccine	978.0	E858.8	E948.0	E950.4	E962.0	E980.4
Bearsfoot	988.2	E865.4	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Beclamide	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Bee (sting) (venom)	989.5	E905.3	-	E950.9	E962.1	E980.9
Belladonna (alkaloids)	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Bemegride	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Benactyzine	969.8	E855.8	E939.8	E950.3	E962.0	E980.3
Benadryl	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Bendrofluazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Bendroflumethiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Benemid	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Benethamine penicillin G	960.0	E856	E930.0	E950.4	E962.0	E980.4
Benisone	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Benoquin	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Benoxinate	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Bentonite	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Benzalkonium (chloride)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Benzamidosalicylate (calcium)	961.8	E857	E931.8	E950.4	E962.0	E980.4
Benzathine penicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Benzcarbimine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Benzedrex	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Benzedrine (amphetamine)	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Benzene (acetyl) (dimethyl) (methyl) (solvent) (vapor)	982.0	E862.4	-	E950.9	E962.1	E980.9
hexachloride (gamma) (insecticide) (vapor)	989.2	E863.0	-	E950.6	E962.1	E980.7
Benzethonium	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Benzhexol (chloride)	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Benzilonium	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Benzin(e)-see Ligroin						
Benziodarone	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Benzocaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Benzodiapin	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Benzodiazepines (tranquilizers) NEC	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Benzoic acid (with salicylic acid) (anti-infective)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Benzoin	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Benzol (vapor)	982.0	E862.4	-	E950.9	E962.1	E980.9
Benzomorphan	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Benzonatate	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Benzothiadiazides	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Benzoylpas	961.8	E857	E931.8	E950.4	E962.0	E980.4
Benzperidol	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Benzphetamine	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Benzpyrinium	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Benzquinamide	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Benzthiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Benztropine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Benzyl acetate	982.8	E862.4	-	E950.9	E962.1	E980.9
benzoate (anti-infective)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
morphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
penicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Bephenium hydroxynapthoate	961.6	E857	E931.6	E950.4	E962.0	E980.4
Bergamot oil	989.89	E866.8	-	E950.9	E962.1	E980.9
Berries, poisonous	988.2	E865.3	-	E950.9	E962.1	E980.9
Beryllium (compounds) (fumes)	985.3	E866.4	-	E950.9	E962.1	E980.9
Beta-carotene	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Beta-Chlor	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Betamethasone topical	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Betazole	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Bethanechol	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Bethanidine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Betula oil	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Bhang	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Bialamicol	961.5	E857	E931.5	E950.4	E962.0	E980.4
Bichloride of mercury-see Mercury, chloride						
Bichromates (calcium) (crystals) (potassium) (sodium)	983.9	E864.3	-	E950.7	E962.1	E980.6
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
Biguanide derivatives, oral	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Biligradin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Bilopaque	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Bioflavonoids	972.8	E858.3	E942.8	E950.4	E962.0	E980.4
Biological substance NEC	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
Biperiden	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Bisacodyl	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Bishydroxycoumarin	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Bismarsen	961.1	E857	E931.1	E950.4	E962.0	E980.4
Bismuth (compounds) NEC	985.8	E866.4	-	E950.9	E962.1	E980.9
anti-infectives	961.2	E857	E931.2	E950.4	E962.0	E980.4
subcarbonate	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
sulfarsphenamine	961.1	E857	E931.1	E950.4	E962.0	E980.4
Bithionol	961.6	E857	E931.6	E950.4	E962.0	E980.4
Bitter almond oil	989.0	E866.8	-	E950.9	E962.1	E980.9
Bittersweet	988.2	E865.4	-	E950.9	E962.1	E930.9
Black						
flag	989.4	E863.4	-	E950.6	E962.1	E980.7
henbane	988.2	E865.4	-	E950.9	E962.1	E980.9
leaf (40)	989.4	E863.4	-	E950.6	E962.1	E980.7
widow spider (bite) antivenin	989.5	E905.1	-	E950.9	E962.1	E980.9
antivenin	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
Blast furnace gas (carbon monoxide from)	986	E868.8	-	E952.1	E962.2	E982.1
Bleach NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
Bleaching solutions	983.9	E864.3	-	E950.7	E962.1	E980.6
Bleomycin (sulfate)	960.7	E856	E930.7	E950.4	E962.0	E980.4
Blockain	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Blood (derivatives) (natural)						
(plasma) (whole)	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
affecting agent	964.9	E858.2	E934.9	E950.4	E962.0	E980.4
specified NEC	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
substitute						
(macromolecular)	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Blue velvet	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Bone meal	989.89	E866.5	-	E950.9	E962.1	E980.9
Bonine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Boracic acid	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Borate (cleanser) (sodium)	989.6	E861.3	-	E950.9	E962.1	E980.9
Borax (cleanser)	989.6	E861.3	-	E950.9	E962.1	E980.9
Boric acid	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Boron hydride NEC	989.89	E866.8	-	E950.9	E962.1	E980.9
fumes or gas	987.8	E869.8	-	E952.8	E962.2	E982.8
Botox	975.3	E858.6	E945.3	E950.4	E962.0	E980.4
Brake fluid vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Brass (compounds) (fumes)	985.8	E866.4	-	E950.9	E962.1	E980.9
Brasso	981	E861.3	-	E950.9	E962.1	E980.9
Bretylum (tosylate)	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Brevital (sodium)	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
British antilewisite	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Bromal (hydrate)	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Bromelains	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Bromides NEC	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Bromine (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
compounds (medicinal)	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Bromisovalum	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Bromobenzyl cyanide	987.5	E869.3	-	E952.8	E962.2	E982.8
Bromodiphenhydramine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Bromoform	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Bromophenol blue reagent	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Bromosalicylhydroxamic acid	961.8	E857	E931.8	E950.4	E962.0	E980.4
Bromo-seltzer	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Brompheniramine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Bromural	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Brown spider (bite) (venom)	989.5	E905.1	-	E950.9	E962.1	E980.9
Brucia	988.2	E865.3	-	E950.9	E962.1	E980.9
Brucine	989.1	E863.7	-	E950.6	E962.1	E980.7
Brunswick green-see Copper						
Bruten-see Ibuprofen						
Bryonia (alba) (dioica)	988.2	E865.4	-	E950.9	E962.1	E980.9
Buclizine	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Bufferin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Bufotenine	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Buphenine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Bupivacaine	968.9	E855.2	E938.9	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
infiltration (subcutaneous) nerve block (peripheral) (plexus)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Busulfan	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Butabarbital (sodium)	967.0	E851	E937.0	E950.1	E962.0	E980.1
Butabarbitalone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Butabarpal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Butacaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Butallylonal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Butane (distributed in mobile container)	987.0	E868.0	-	E951.1	E962.2	E981.1
distributed through pipes incomplete combustion of -see Carbon monoxide, butane	987.0	E867	-	E951.0	E962.2	E981.0
Butanol	980.3	E860.4	-	E950.9	E962.1	E980.9
Butanone	982.8	E862.4	-	E950.9	E962.1	E980.9
Butaperazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Butazolidin	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Butethal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Butethamate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Buthalitone (sodium)	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Butisol (sodium)	967.0	E851	E937.0	E950.1	E962.0	E980.1
Butobarbital, butobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Butriptyline	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Buttercups	988.2	E865.4	-	E950.9	E962.1	E980.9
Butter of antimony -see Antimony						
Butyl						
acetate (secondary)	982.8	E862.4	-	E950.9	E962.1	E980.9
alcohol	980.3	E860.4	-	E950.9	E962.1	E980.9
carbinol	980.8	E860.8	-	E950.9	E962.1	E980.9
carbitol	982.8	E862.4	-	E950.9	E962.1	E980.9
cellosolve	982.8	E862.4	-	E950.9	E962.1	E980.9
chloral (hydrate)	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
formate	982.8	E862.4	-	E950.9	E962.1	E980.9
scopolammonium bromide	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Butyn	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Butyrophenone (-based tranquilizers)	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
Cacodyl, cacodylic acid -see Arsenic						
Cactinomycin	960.7	E856	E930.7	E950.4	E962.0	E980.4
Cade oil	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Cadmium (chloride) (compounds) (dust) (fumes) (oxide) sulfide (medicinal) NEC	985.5	E866.4	-	E950.9	E962.1	E980.9
	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Caffeine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Calabar bean	988.2	E865.4	-	E950.9	E962.1	E980.9
Caladium seguinium	988.2	E865.4	-	E950.9	E962.1	E980.9
Calamine (liniment) (lotion)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Calciferol	963.5	E858.1	E933.5	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Calcium (salts) NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
acetylsalicylate	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
benzamidosalicylate	961.8	E857	E931.8	E950.4	E962.0	E980.4
carbaspirin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
carbimide (citrated)	977.3	E858.8	E947.3	E950.4	E962.0	E980.4
carbonate (antacid)	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
cyanide (citrated)	977.3	E858.8	E947.3	E950.4	E962.0	E980.4
dioctyl sulfosuccinate	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
disodium edathamil	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
disodium edetate	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
EDTA	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
hydrate, hydroxide	983.2	E864.2	-	E950.7	E962.1	E980.6
mandelate	961.9	E857	E931.9	E950.4	E962.0	E980.4
oxide	983.2	E864.2	-	E950.7	E962.1	E980.6
Calomel-see Mercury, chloride						
Caloric agents NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Calusterone	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Camoquin	961.4	E857	E931.4	E950.4	E962.0	E980.4
Camphor (oil)	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
Candeptin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Candicidin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cannabinols	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Cannabis (derivatives) (indica) (sativa)	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Canned heat	980.1	E860.2	-	E950.9	E962.1	E980.9
Cantharides, cantharidin, cantharis	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Capillary agents	972.8	E858.3	E942.8	E950.4	E962.0	E980.4
Capreomycin	960.6	E856	E930.6	E950.4	E962.0	E980.4
Captodiamine, captodiamine	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Caramiphen (hydrochloride)	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Carbachol	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Carbacrylamine resins	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Carbamate (sedative) herbicide	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
insecticide	989.3	E863.5	-	E950.6	E962.1	E980.7
insecticide	989.3	E863.2	-	E950.6	E962.1	E980.7
Carbamazepine	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Carbamic esters	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Carbamide topical	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
topical	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Carbamylcholine chloride	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Carbarson	961.1	E857	E931.1	E950.4	E962.0	E980.4
Carbaryl	989.3	E863.2	-	E950.6	E962.1	E980.7
Carbaspirin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Carbazochrome	972.8	E858.3	E942.8	E950.4	E962.0	E980.4
Carbenicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Carbenoxolone	973.8	E858.4	E943.8	E950.4	E962.0	E980.4
Carbetapentane	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Carbimazole	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Carbinol	980.1	E860.2	-	E950.9	E962.1	E980.9
Carbinoxamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Carbitol	982.8	E862.4	-	E950.9	E962.1	E980.9
Carbocaine	968.9	E855.2	E938.9	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Carbol-fuchsin solution	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Carbolic acid (see also Phenol)	983.0	E864.0	-	E950.7	E962.1	E980.6
Carbomycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Carbon						
bisulfide (liquid) (vapor)	982.2	E862.4	-	E950.9	E962.1	E980.9
dioxide (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
disulfide (liquid) (vapor)	982.2	E862.4	-	E950.9	E962.1	E980.9
monoxide (from incomplete combustion of) (in NEC	986	E868.9	-	E952.1	E962.2	E982.1
blast furnace gas	986	E868.8	-	E952.1	E962.2	E982.1
butane (distributed in mobile container)	986	E868.0	-	E951.1	E962.2	E981.1
distributed through pipes	986	E867	-	E951.0	E962.2	E981.0
charcoal fumes	986	E868.3	-	E952.1	E962.2	E982.1
coal gas (piped)	986	E867	-	E951.0	E962.2	E981.0
solid (in domestic stoves, fireplaces)	986	E868.3	-	E952.1	E962.2	E982.1
coke (in domestic stoves, fireplaces)	986	E868.3	-	E952.1	E962.2	E982.1
exhaust gas (motor) not in transit	986	E868.2	-	E952.0	E962.2	E982.0
combustion engine, any not in watercraft	986	E868.2	-	E952.0	E962.2	E982.0
farm tractor, not in transit	986	E868.2	-	E952.0	E962.2	E982.0
gas engine	986	E868.2	-	E952.0	E962.2	E982.0
motor pump	986	E868.2	-	E952.0	E962.2	E982.0
motor vehicle, not in transit	986	E868.2	-	E952.0	E962.2	E982.0
fuel (in domestic use)	986	E868.3	-	E952.1	E962.2	E982.1
gas (piped) in mobile container	986	E867	-	E951.0	E962.2	E981.0
utility	986	E868.0	-	E951.1	E962.2	E981.1
in mobile container	986	E868.1	-	E951.8	E962.2	E981.1
in mobile container	986	E868.0	-	E951.1	E962.2	E981.1
piped (natural)	986	E867	-	E951.0	E962.2	E981.0
illuminating gas	986	E868.1	-	E951.8	E962.2	E981.8
industrial fuels or gases, any	986	E868.8	-	E952.1	E962.2	E982.1
kerosene (in domestic stoves, fireplaces)	986	E868.3	-	E952.1	E962.2	E982.1

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
kiln gas or vapor	986	E868.8	-	E952.1	E962.2	E982.1
motor exhaust gas, not in transit	986	E868.2	-	E952.0	E962.2	E982.0
piped gas (manufactured)	986	E867	-	E951.0	E962.2	E981.0
(natural)	986	E868.8	-	E952.1	E962.2	E982.1
producer gas	986	E868.8	-	E952.1	E962.2	E982.1
propane (distributed in mobile container)	986	E868.0	-	E951.1	E962.2	E981.1
distributed through pipes	986	E867	-	E951.0	E962.2	E981.0
specified source NEC	986	E868.8	-	E952.1	E962.2	E982.1
stove gas	986	E868.1	-	E951.8	E962.2	E981.8
piped	986	E867	-	E951.0	E962.2	E981.0
utility gas	986	E868.1	-	E951.8	E962.2	E981.8
piped	986	E867	-	E951.0	E962.2	E981.0
water gas	986	E868.1	-	E951.8	E962.2	E981.8
wood (in domestic stoves, fireplaces)	986	E868.3	-	E952.1	E962.2	E982.1
tetrachloride (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
NEC	987.8	E869.8	-	E952.8	E962.2	E982.8
liquid (cleansing agent)	982.1	E861.3	-	E950.9	E962.1	E980.9
NEC	982.1	E862.4	-	E950.9	E962.1	E980.9
solvent	982.1	E862.4	-	E950.9	E962.1	E980.9
Carbonic acid (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
anhydrase inhibitors	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Carbowax	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Carbrital	967.0	E851	E937.0	E950.1	E962.0	E980.1
Carbromal (derivatives)	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Cardiac						
depressants	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
rhythm regulators	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Cardiografin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Cardio-green	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Cardiotonic glycosides	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Cardiovascular agents NEC	972.9	E858.3	E942.9	E950.4	E962.0	E980.4
Cardrase	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Carfusin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Carisoprodol	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Carmustine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Carotene	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Carphenazine (maleate)	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Carter's Little Pills	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Cascara (sagrada)	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Cassava	988.2	E865.4	-	E950.9	E962.1	E980.9
Castellani's paint	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Castor						
bean	988.2	E865.3	-	E950.9	E962.1	E980.9
oil	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Caterpillar (sting)	989.5	E905.5	-	E950.9	E962.1	E980.9
Catha (edulis)	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Cathartics NEC	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
contact	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
emollient	973.2	E858.4	E943.2	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
intestinal irritants	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
saline	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Cathomycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Caustic(s)	983.9	E864.4	-	E950.7	E962.1	E980.6
alkali	983.2	E864.2	-	E950.7	E962.1	E980.6
hydroxide	983.2	E864.2	-	E950.7	E962.1	E980.6
potash	983.2	E864.2	-	E950.7	E962.1	E980.6
soda	983.2	E864.2	-	E950.7	E962.1	E980.6
specified NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
Ceepryn	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
lozenges	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Celestone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cellosolve	982.8	E862.4	-	E950.9	E962.1	E980.9
Cell stimulants and proliferants	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Cellulose derivatives, cathartic	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
nitrates (topical)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Centipede (bite)	989.5	E905.4	-	E950.9	E962.1	E980.9
Central nervous system depressants	968.4	E855.1	E938.4	E950.4	E962.0	E980.4
anesthetic (general)						
NEC	968.4	E855.1	E938.4	E950.4	E962.0	E980.4
gases NEC	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
intravenous	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
barbiturates	967.0	E851	E937.0	E950.1	E962.0	E980.1
bromides	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
cannabis sativa	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
chloral hydrate	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
hallucinogenics	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
hypnotics	967.9	E852.9	E937.9	E950.2	E962.0	E980.2
specified NEC	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
muscle relaxants	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
paraldehyde	967.2	E852.1	E937.2	E950.2	E962.0	E980.2
sedatives	967.9	E852.9	E937.9	E950.2	E962.0	E980.2
mixed NEC	967.6	E852.5	E937.6	E950.2	E962.0	E980.2
specified NEC	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
muscle-tone depressants	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
stimulants	970.9	E854.3	E940.9	E950.4	E962.0	E980.4
amphetamines	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
analeptics	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
antidepressants	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
opiate antagonists	970.1	E854.3	E940.0	E950.4	E962.0	E980.4
specified NEC	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Cephalexin	960.5	E856	E930.5	E950.4	E962.0	E980.4
Cephaloglycin	960.5	E856	E930.5	E950.4	E962.0	E980.4
Cephaloridine	960.5	E856	E930.5	E950.4	E962.0	E980.4
Cephalosporins NEC	960.5	E856	E930.5	E950.4	E962.0	E980.4
N (adicillin)	960.0	E856	E930.0	E950.4	E962.0	E980.4
Cephalothin (sodium)	960.5	E856	E930.5	E950.4	E962.0	E980.4
Cerbera (odallam)	988.2	E865.4	-	E950.9	E962.1	E980.9
Cerberin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Cerebral stimulants	970.9	E854.3	E940.9	E950.4	E962.0	E980.4
psychotherapeutic	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
specified NEC	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Cetalkonium (chloride)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cetoxime	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Cetrimide	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Cetylpyridinium	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
lozenges	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Cevadilla-see Sabadilla						
Cevitamic acid	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Chalk, precipitated	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Charcoal						
fumes (carbon monoxide)	986	E868.3	-	E952.1	E962.2	E982.1
industrial	986	E868.8	-	E952.1	E962.2	E982.1
medicinal (activated)	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Chelating agents NEC	977.2	E858.8	E947.2	E950.4	E962.0	E980.4
Chelidonium majus	988.2	E865.4	-	E950.9	E962.1	E980.9
Chemical substance	989.9	E866.9	-	E950.9	E962.1	E980.9
specified NEC	989.89	E866.8	-	E950.9	E962.1	E980.9
Chemotherapy, antineoplastic	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Chenopodium (oil)	961.6	E857	E931.6	E950.4	E962.0	E980.4
Cherry laurel	988.2	E865.4	-	E950.9	E962.1	E980.9
Chiniofon	961.3	E857	E931.3	E950.4	E962.0	E980.4
Chlophedianol	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Chloral (betaine)						
(formamide) (hydrate)	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Chloralamide	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Chlorambucil	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Chloramphenicol	960.2	E856	E930.2	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chlorate(s) (potassium)						
(sodium) NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
herbicides	989.4	E863.5	-	E950.6	E962.1	E980.7
Chlorcyclizine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Chlordan(e) (dust)	989.2	E863.0	-	E950.6	E962.1	E980.7
Chlordantoin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chlordiazepoxide	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Chloresium	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Chlorethiazol	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Chlorethyl-see Ethyl, chloride						
Chloretone	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Chlorex	982.3	E862.4	-	E950.9	E962.1	E980.9
Chlorhexadol	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Chlorhexidine						
(hydrochloride)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chlorhydroxyquinolin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chloride of lime (bleach)	983.9	E864.3	-	E950.7	E962.1	E980.6
Chlorinated						
camphene	989.2	E863.0	-	E950.6	E962.1	E980.7
diphenyl	989.89	E866.8	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
hydrocarbons NEC	989.2	E863.0	-	E950.6	E962.1	E980.7
solvent	982.3	E862.4	-	E950.9	E962.1	E980.9
lime (bleach)	983.9	E864.3	-	E950.7	E962.1	E980.6
naphthalene-see Naphthalene						
pesticides NEC	989.2	E863.0	-	E950.6	E962.1	E980.7
soda-see Sodium, hypochlorite						
Chlorine (fumes) (gas)	987.6	E869.8	-	E952.8	E962.2	E982.8
bleach	983.9	E864.3	-	E950.7	E962.1	E980.6
compounds NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
disinfectant	983.9	E861.4	-	E950.7	E962.1	E980.6
releasing agents NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
Chlorisondamine	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Chlormadinone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Chlormerodrin	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Chlormethiazole	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Chlormethylenecycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Chlormezanone	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Chloroacetophenone	987.5	E869.3	-	E952.8	E962.2	E982.8
Chloroaniline	983.0	E864.0	-	E950.7	E962.1	E980.6
Chlorobenzene, chlorobenzol	982.0	E862.4	-	E950.9	E962.1	E980.9
Chlorobutanol	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Chlorodinitrobenzene	983.0	E864.0	-	E950.7	E962.1	E980.6
dust or vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Chloroethane-see Ethyl, chloride						
Chloroform (fumes) (vapor)	987.8	E869.8	-	E952.8	E962.2	E932.8
anesthetic (gas)	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
liquid NEC	968.4	E855.1	E938.4	E950.4	E962.0	E980.4
solvent	982.3	E862.4	-	E950.9	E962.1	E980.9
Chloroguanide	961.4	E857	E931.4	E950.4	E962.0	E980.4
Chloromycetin	960.2	E856	E930.2	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
otic solution	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chloronitrobenzene	983.0	E864.0	-	E950.7	E962.1	E980.6
dust or vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Chlorophenol	983.0	E864.0	-	E950.7	E962.1	E980.6
Chlorophenothane	989.2	E863.0	-	E950.6	E962.1	E980.7
Chlorophyll (derivatives)	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Chloropicrin (fumes)	987.8	E869.8	-	E952.8	E962.2	E982.8
fumigant	989.4	E863.8	-	E950.6	E962.1	E980.7
fungicide	989.4	E863.6	-	E950.6	E962.1	E980.7
pesticide (fumes)	989.4	E863.4	-	E950.6	E962.1	E980.7
Chloroprocaine	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
Chloroptic	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Chloropurine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Chloroquine (hydrochloride)						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
(phosphate)	961.4	E857	E931.4	E950.4	E962.0	E980.4
Chlorothen	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Chlorothiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Chlorotrianisene	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Chloroviny[dichloroarsine	985.1	E866.3	-	E950.8	E962.1	E980.8
Chloroxylenol	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chlorphenesin (carbamate)	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
topical (antifungal)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chlorpheniramine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Chlorphenoxamine	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Chlorphentermine	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Chlorproguanil	961.4	E857	E931.4	E950.4	E962.0	E980.4
Chlorpromazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Chlorpropamide	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Chlorprothixene	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
Chlorquinaldol	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Chlortetracycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Chlorthalidone	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Chlortrianisene	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Chlor-Trimeton	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Chlorzoxazone	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Choke damp	987.8	E869.8	-	E952.8	E962.2	E982.8
Cholebrine	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Cholera vaccine	978.2	E858.8	E948.2	E950.4	E962.0	E980.4
Cholesterol-lowering agents	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Cholestyramine (resin)	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Cholic acid	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Choline						
dihydrogen citrate	977.1	E858.8	E947.1	E950.4	E962.0	E980.4
salicylate	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
theophyllinate	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
Cholinergics	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Cholograrin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Chorionic gonadoiropin	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Chromates	983.9	E864.3	-	E950.7	E962.1	E980.6
dust or mist	987.8	E869.8	-	E952.8	E962.2	E982.8
lead	984.0	E866.0	-	E950.9	E962.1	E980.9
paint	984.0	E861.5	-	E950.9	E962.1	E980.9
Chromic acid	983.9	E864.3	-	E950.7	E962.1	E980.6
dust or mist	987.8	E869.8	-	E952.8	E962.2	E982.8
Chromium	985.6	E866.4	-	E950.9	E962.1	E980.9
compounds-see						
Chromates						
Chromonar	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Chromyl chloride	983.9	E864.3	-	E950.7	E962.1	E980.6
Chrysarobin (ointment)	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Chrysazin	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Chymar	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Chymotrypsin	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Cicuta maculata or virosa	988.2	E865.4	-	E950.9	E962.1	E980.9
Cigarette lighter fluid	981	E862.1	-	E950.9	E962.1	E980.9
Cinchocaine (spinal)	968.7	E855.2	E938.7	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Cinchona	961.4	E857	E931.4	E950.4	E962.0	E980.4
Cinchonine alkaloids	961.4	E857	E931.4	E950.4	E962.0	E980.4
Cinchophen	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Cinnarizine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Citanest	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
Citric acid	989.89	E866.8	-	E950.9	E962.1	E980.9
Citrovorum factor	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Claviceps purpurea	988.2	E865.4	-	E950.9	E962.1	E980.9
Cleaner, cleansing agent NEC	989.89	E861.3	-	E950.9	E962.1	E980.9
of paint or varnish	982.8	E862.9	-	E950.9	E962.1	E980.9
Clematis vitalba	988.2	E865.4	-	E950.9	E962.1	E980.9
Clemizole	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
penicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Clidinium	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Clindamycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Cliradon	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Clocortolone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Clofedanol	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Clofibrate	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Clomethiazole	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Clomiphene	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Clonazepam	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Clonidine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Clopamide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Clorazepate	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Clorexolone	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Clorox (bleach)	983.9	E864.3	-	E950.7	E962.1	E980.6
Clortermine	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Clotrimazole	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cloxacillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Coagulants NEC	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Coal (carbon monoxide from)-see also Carbon, monoxide, coal						
oil-see Kerosene						
tar NEC	983.0	E864.0	-	E950.7	E962.1	E980.6
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
medicinal (ointment)	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
analgesics NEC	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
naphtha (solvent)	981	E862.0	-	E950.9	E962.1	E980.9
Cobalt (fumes) (industrial)	985.8	E866.4	-	E950.9	E962.1	E980.9
Cobra (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Coca (leaf)	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Cocaine (hydrochloride) (salt)	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
topical anesthetic	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Coccioidin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Cocculus indicus	988.2	E865.3	-	E950.9	E962.1	E980.9
Cochineal	989.89	E866.8	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
medicinal products	977.4	E858.8	E947.4	E950.4	E962.0	E980.4
Codeine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Coffee	989.89	E866.8	-	E950.9	E962.1	E980.9
Cogentin	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Coke fumes or gas (carbon monoxide)	986	E868.3	-	E952.1	E962.2	E982.1
industrial use	986	E868.8	-	E952.1	E962.2	E982.1
Colace	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
Coichicine	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Coichicum	988.2	E865.3	-	E950.9	E962.1	E980.9
Cold cream	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Colestipol	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Colistimethate	960.8	E856	E930.8	E950.4	E962.0	E980.4
Colistin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Coliagenase	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Collagen	977.8	E866.8	E947.8	E950.9	E962.1	E980.9
Collodion (flexible)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Colocynth	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Coloring matter-see Dye(s)						
Combustion gas -see Carbon, monoxide						
Compazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Compound						
42 (warfarin)	989.4	E863.7	-	E950.6	E962.1	E980.7
269 (endrin)	989.2	E863.0	-	E950.6	E962.1	E980.7
497 (dieldrin)	989.2	E863.0	-	E950.6	E962.1	E980.7
1080 (sodium fluoroacetate)	989.4	E863.7	-	E950.6	E962.1	E980.7
3422 (parathion)	989.3	E863.1	-	E950.6	E962.1	E980.7
3911 (phorate)	989.3	E863.1	-	E950.6	E962.1	E980.7
3956 (toxaphene)	989.2	E863.0	-	E950.6	E962.1	E980.7
4049 (malathion)	989.3	E863.1	-	E950.6	E962.1	E980.7
4124 (dicapthion)	989.4	E863.4	-	E950.6	E962.1	E980.7
E (cortisone)	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
F (hydrocortisone)	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Congo red	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Coniine, conine	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Conium (maculatum)	988.2	E865.4	-	E950.9	E962.1	E980.9
Conjugated estrogens (equine)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Contac	975.6	E858.6	E945.6	E950.4	E962.0	E980.4
Contact lens solution	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Contraceptives (oral)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
vaginal	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Contrast media (roentgenographic)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Convallaria majalis	988.2	E865.4	-	E950.9	E962.1	E980.9
Copper (dust) (fumes) (salts) NEC	985.8	E866.4	-	E950.9	E962.1	E980.9
arsenate, arsenite	985.1	E866.3	-	E950.8	E962.1	E980.8
insecticide	985.1	E863.4	-	E950.8	E962.1	E980.8
emetic	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
fungicide	985.8	E863.6	-	E950.6	E962.1	E980.7

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
insecticide	985.8	E863.4	-	E950.6	E962.1	E980.7
oleate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
sulfate	983.9	E864.3	-	E950.7	E962.1	E980.6
fungicide	983.9	E863.6	-	E950.7	E962.1	E980.6
cupric	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
cuprous	983.9	E864.3	-	E950.7	E962.1	E980.6
Copperhead snake (bite)						
(venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Coral (sting)	989.5	E905.6	-	E950.9	E962.1	E980.9
snake (bite) (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Cordran	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Corn cures	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Cornhusker's lotion	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Corn starch	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Corrosive	983.9	E864.4	-	E950.7	E962.1	E980.6
acids NEC	983.1	E864.1	-	E950.7	E962.1	E980.6
aromatics	983.0	E864.0	-	E950.7	E962.1	E980.6
disinfectant	983.0	E861.4	-	E950.7	E962.1	E980.6
fumes NEC	987.9	E869.9	-	E952.9	E962.2	E982.9
specified NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
sublimate-see Mercury, chloride						
Cortate	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Cort-Dome	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cortef	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Corticosteroids (fluorinated)	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Corticotropin	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Cortisol	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cortisone derivatives						
(acetate)	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cortogen	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Corione	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Cortril	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cosmetics	989.89	E866.7	-	E950.9	E962.1	E980.9
Cosyntropin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Cotarnine	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Cottonseed oil	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Cough mixtures (antitussives)	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
containing opiates	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
expectorants	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Coumadin	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
rodenticide	989.4	E863.7	-	E950.6	E962.1	E980.7
Coumarin	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Coumetarol	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Cowbane	988.2	E865.4	-	E950.9	E962.1	E980.9
Cozyme	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Crack	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Creolin	983.0	E864.0	-	E950.7	E962.1	E980.6
disinfectant	983.0	E861.4	-	E950.7	E962.1	E980.6
Creosol (compound)	983.0	E864.0	-	E950.7	E962.1	E980.6
Creosote (beechwood) (coal tar)	983.0	E864.0	-	E950.7	E962.1	E980.6
medicinal (expectorant)	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
syrup	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Cresol	983.0	E864.0	-	E950.7	E962.1	E980.6
disinfectant	983.0	E861.4	-	E950.7	E962.1	E980.6
Cresylic acid	983.0	E864.0	-	E950.7	E962.1	E980.6
Cropropamide	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
with crotethamide	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Crotamiton	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Crotethamide	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
with cropropamide	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Croton (oil)	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
chloral	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Crude oil	981	E862.1	-	E950.9	E962.1	E980.9
Cryogenine	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Cryolite (pesticide)	989.4	E863.4	-	E950.6	E962.1	E980.7
Cryptenamine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Crystal violet	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Cuckoopint	988.2	E865.4	-	E950.9	E962.1	E980.9
Cumetharol	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Cupric sulfate	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
Cuprous sulfate	983.9	E864.3	-	E950.7	E962.1	E980.6
Curare, curarine	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Cyanic acid-see Cyanide(s)						
Cyanide(s) (compounds) (hydrogen) (potassium) (sodium) NEC	989.0	E866.8	-	E950.9	E962.1	E980.9
dust or gas (inhalation) NEC	987.7	E869.8	-	E952.8	E962.2	E982.8
fumigant	989.0	E863.8	-	E950.6	E962.1	E980.7
mercuric-see Mercury pesticide (dust) (fumes)	989.0	E863.4	-	E950.6	E962.1	E980.7

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Cyanocobalamin	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Cyanogen (chloride) (gas) NEC	987.8	E869.8	-	E952.8	E962.2	E982.8
Cyclaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Cyclamen europaeum	988.2	E865.4	-	E950.9	E962.1	E980.9
Cyclandelate	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Cyclazocine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Cyclizine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Cyclobarbitol, cyclobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Cycloguanil	961.4	E857	E931.4	E950.4	E962.0	E980.4
Cyclohexane	982.0	E862.4	-	E950.9	E962.1	E980.9
Cyclohexanol	980.8	E860.8	-	E950.9	E962.1	E980.9
Cyclohexanone	982.8	E862.4	-	E950.9	E962.1	E980.9
Cyclomethycaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Cyclopentamine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Cyclophthiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Cyclopentolate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Cyclophosphamide	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Cyclopropane	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Cycloserine	960.6	E856	E930.6	E950.4	E962.0	E980.4
Cyclothiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Cycrimine	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Cymarin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Cyproheptadine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Cyprolidol	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Cytarabine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Cytisus laburnum	988.2	E865.4	-	E950.9	E962.1	E980.9
scoparius	988.2	E865.4	-	E950.9	E962.1	E980.9
Cytomel	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Cytosine (antineoplastic)	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Cytoxan	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Dacarbazine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Dactinomycin	960.7	E856	E930.7	E950.4	E962.0	E980.4
DADPS	961.8	E857	E931.8	E950.4	E962.0	E980.4
Dakin's solution (external)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Dalmane	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
DAM	977.2	E858.8	E947.2	E950.4	E962.0	E980.4
Danilone	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Danthron	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Dantrolene	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Daphne (gnidium) (mezezeum)	988.2	E865.4	-	E950.9	E962.1	E980.9
berry	988.2	E865.3	-	E950.9	E962.1	E980.9
Dapsone	961.8	E857	E931.8	E950.4	E962.0	E980.4
Daraprim	961.4	E857	E931.4	E950.4	E962.0	E980.4
Darnel	988.2	E865.3	-	E950.9	E962.1	E980.9
Darvon	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Daunorubicin	960.7	E856	E930.7	E950.4	E962.0	E980.4
DBI	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
D-Con (rodenticide)	989.4	E863.7	-	E950.6	E962.1	E980.7
DDS	961.8	E857	E931.8	E950.4	E962.0	E980.4
DDT	989.2	E863.0	-	E950.6	E962.1	E980.7

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Deadly nightshade	988.2	E865.4	-	E950.9	E962.1	E980.9
berry	988.2	E865.3	-	E950.9	E962.1	E980.9
Deanol	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Debrisoquine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Decaborane	989.89	E866.8	-	E950.9	E962.1	E980.9
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
Decadron	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Decahydronaphthalene	982.0	E862.4	-	E950.9	E962.1	E980.9
Decalin	982.0	E862.4	-	E950.9	E962.1	E980.9
Decamethonium	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Decholin	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
sodium (diagnostic)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Declomycin	960.4	E856	E930.4	E950.4	E962.0	E980.4
Deferoxamine	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Dehydrocholic acid	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
DeKalin	982.0	E862.4	-	E950.9	E962.1	E980.9
Delalutin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Delphinium	988.2	E865.3	-	E950.9	E962.1	E980.9
Deltasone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Deltra	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Delvinal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Demecarium (bromide)	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Demeclocycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Demecolcine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Demelanizing agents	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Demerol	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Demethylchlortetracycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Demethyltetracycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Demeton	989.3	E863.1	-	E950.6	E962.1	E980.7
Demulcents	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Demulen	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Denatured alcohol	980.0	E860.1	-	E950.9	E962.1	E980.9
Dendrid	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Dental agents, topical	976.7	E858.7	E946.7	E950.4	E962.0	E980.4
Deodorant spray (feminine hygiene)	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Deoxyribonuclease	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Depressants						
appetite, central	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
cardiac	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
central nervous system (anesthetic)	968.4	E855.1	E938.4	E950.4	E962.0	E980.4
psychotherapeutic	969.5	E853.9	E939.5	E950.3	E962.0	E980.3
Dequalinium	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Dermolate	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
DES	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Desenex	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Deserpidine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Deslpramine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Desianoside	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Desocodeine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Desomorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Desonide	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Desoxycorticosterone derivatives	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Desoxyephedrine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
DET	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Detergents (ingested) (synthetic)	989.6	E861.0	-	E950.9	E962.1	E980.9
external medication	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Deterrent, alcohol	977.3	E858.8	E947.3	E950.4	E962.0	E980.4
Detrothyronine	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Dettol (external medication)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Dexamethasone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Dexamphetamine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Dexedrine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Dexpanthenol	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Dextran	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Dextriferron	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
Dextroamphetamine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Dextro calcium pantothenate	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Dextromethorphan	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Dextromoramide	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dextro pantotheryl alcohol topical	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Dextropropoxyphene (hydrochloride)	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Dextrophan	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dextrose NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Dextrothyroxin	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
DFP	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
DHE-45	972.9	E858.3	E942.9	E950.4	E962.0	E980.4
Diabinese	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Diacetyl monoxime	977.2	E858.8	E947.2	E950.4	E962.0	E980.4
Diacetylmorphine	965.01	E850.0	E935.0	E950.0	E962.0	E980.0
Diagnostic agents	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Dial (soap)	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
sedative	967.0	E851	E937.0	E950.1	E962.0	E980.1
Diallylbarbituric acid	967.0	E851	E937.0	E950.1	E962.0	E980.1
Diaminodiphenylsulfone	961.8	E857	E931.8	E950.4	E962.0	E980.4
Diamorphine	965.01	E850.0	E935.0	E950.0	E962.0	E980.0
Diamox	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Diamthazole	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Diaphenylsulfone	961.8	E857	E931.8	E950.4	E962.0	E980.4
Diasone (sodium)	961.8	E857	E931.8	E950.4	E962.0	E980.4
Diazepam	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Diazinon	989.3	E863.1	-	E950.6	E962.1	E980.7
Diazomethane (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
Diazoxide	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Dibenamine	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Dibenzheptopine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Dibenzylamine	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Diborane (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
Dibromomannitol	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Dibucaine (spinal)	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Dibunate sodium	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Dibutoline	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Dicapthon	989.4	E863.4	-	E950.6	E962.1	E980.7
Dichloralphenazone	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Dichlorodifluoromethane	987.4	E869.2	-	E952.8	E962.2	E982.8
Dichloroethane	982.3	E862.4	-	E950.9	E962.1	E980.9
Dichloroethylene	982.3	E862.4	-	E950.9	E962.1	E980.9
Dichloroethyl sulfide	987.8	E869.8	-	E952.8	E962.2	E982.8
Dichlorohydrin	982.3	E862.4	-	E950.9	E962.1	E980.9
Dichloromethane (solvent) (vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
Dichlorophen(e)	961.6	E857	E931.6	E950.4	E962.0	E980.4
Dichlorophenamide	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Dichlorvos	989.3	E863.1	-	E950.6	E962.1	E980.7
Diclofenac sodium	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Dicoumarin, dicumarol	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Dicyanogen (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
Dicyclomine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Dieldrin (vapor)	989.2	E863.0	-	E950.6	E962.1	E980.7
Dienestrol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Dietetics	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Diethazine	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Diethyl						
barbituric acid	967.0	E851	E937.0	E950.1	E962.0	E980.1
carbamazine	961.6	E857	E931.6	E950.4	E962.0	E980.4
carbinol	980.8	E860.8	-	E950.9	E962.1	E980.9
carbonate	982.8	E862.4	-	E950.9	E962.1	E980.9
ether (vapor)-see Ether(s)						
propion	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
stilbestrol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Diethylene						
dioxide	982.8	E862.4	-	E950.9	E962.1	E980.9
glycol (monoacetate) (monoethyl ether)	982.8	E862.4	-	E950.9	E962.1	E980.9
Diethylsulfone- diethylmethane	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Difenclloxazine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Diffusin	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Diflos	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Digestants	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Digitalin(e)	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Digitalis glycosides	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Digitoxin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Digoxin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Dihydrocodeine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dihydrocodeinone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dihydroergocristine	972.9	E858.3	E942.9	E950.4	E962.0	E980.4
Dihydroergotamine	972.9	E858.3	E942.9	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Dihydroergotoxine	972.9	E858.3	E942.9	E950.4	E962.0	E980.4
Dihydrohydroxycodine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dihydrohydroxymorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dihydroisocodeine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dihydromorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dihydromorphinone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dihydrostreptomycin	960.6	E856	E930.6	E950.4	E962.0	E980.4
Dihydrotachysterol	962.6	E858.0	E932.6	E950.4	E962.0	E980.4
Dihydroxyanthraquinone	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Dihydroxycodine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Diiodohydroxyquin	961.3	E857	E931.3	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Diiodohydroxyquinoline	961.3	E857	E931.3	E950.4	E962.0	E980.4
Dilantin	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Dilaudid	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Diloxanide	961.5	E857	E931.5	E950.4	E962.0	E980.4
Dimeflin	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Dimenhydrinate	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Dimercaprol	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Dimercaptopropanol	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Dimetane	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Dimethicone	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Dimethindene	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Dimethisoquin	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Dimethisterone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Dimethoxanate	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Dimethyl						
arsine, arsenic acid-see						
Arsenic						
carbinol	980.2	E860.3	-	E950.9	E962.1	E980.9
diguamide	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
ketone	982.8	E862.4	-	E950.9	E962.1	E980.9
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
meperidine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
parathion	989.3	E863.1	-	E950.6	E962.1	E980.7
polysiloxane	973.8	E858.4	E943.8	E950.4	E962.0	E980.4
sulfate (fumes)	987.8	E869.8	-	E952.8	E962.2	E982.8
liquid	983.9	E864.3	-	E950.7	E962.1	E980.6
sulfoxide NEC	982.8	E862.4	-	E950.9	E962.1	E980.9
medicinal	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
triptamine	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
tubocurarine	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Dindevan	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Dinitro (-ortho-) cresol						
(herbicide) (spray)	989.4	E863.5	-	E950.6	E962.1	E980.7
insecticide	989.4	E863.4	-	E950.6	E962.1	E980.7
Dinitrobenzene	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Dinitro-orthocresol						
(herbicide)	989.4	E863.5	-	E950.6	E962.1	E980.7
insecticide	989.4	E863.4	-	E950.6	E962.1	E980.7
Dinitrophenol (herbicide)						
(spray)	989.4	E863.5	-	E950.6	E962.1	E980.7
insecticide	989.4	E863.4	-	E950.6	E962.1	E980.7

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Dinoprost	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Diocetyl sulfosuccinate (calcium) (sodium)	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
Diodoquin	961.3	E857	E931.3	E950.4	E962.0	E980.4
Dione derivatives NEC	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Dionin	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dioxane	982.8	E862.4	-	E950.9	E962.1	E980.9
Dioxin-see herbicide						
Dioxyline	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Dipentene	982.8	E862.4	-	E950.9	E962.1	E980.9
Diphemanil	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Diphenadione	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Diphenhydramine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Diphenidol	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Diphenoxylate	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
Diphenylchloroarsine	985.1	E866.3	-	E950.8	E962.1	E980.8
Diphenylhydantoin (sodium)	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Diphenylpyraline	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Diphtheria						
antitoxin	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
toxoid	978.5	E858.8	E948.5	E950.4	E962.0	E980.4
with tetanus toxoid	978.9	E858.8	E948.9	E950.4	E962.0	E980.4
with pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
vaccine	978.5	E858.8	E948.5	E950.4	E962.0	E980.4
Dipipanone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Diplovax	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
Diprophylline	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Dipyridamole	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Dipyrone	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Diquat	989.4	E863.5	-	E950.6	E962.1	E980.7
Disinfectant NEC	983.9	E861.4	-	E950.7	E962.1	E980.6
alkaline	983.2	E861.4	-	E950.7	E962.1	E980.6
aromatic	983.0	E861.4	-	E950.7	E962.1	E980.6
Disipal	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Disodium edetate	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Disulfamide	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Disulfanilamide	961.0	E857	E931.0	E950.4	E962.0	E980.4
Disulfiram	977.3	E858.8	E947.3	E950.4	E962.0	E980.4
Dithiazanine	961.6	E857	E931.6	E950.4	E962.0	E980.4
Dithioglycerol	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Dithranot	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Diucardin	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Diupres	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Diuretics NEC	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
carbonic acid anhydrase inhibitors	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
mercurial	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
osmotic	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
purine derivatives	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
saluretic	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Diuril	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Divinyl ether	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
D-lysergic acid diethylamide	969.6	E854.1	E939.6	E950.3	E962.0	E980.3

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
DMCT	960.4	E856	E930.4	E950.4	E962.0	E980.4
DMSO	982.8	E862.4	-	E950.9	E962.1	E980.9
DMT	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
DNOC	989.4	E863.5	-	E950.6	E962.1	E980.7
DOCA	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Dolophine	965.02	E850.1	E935.1	E950.0	E962.0	E980.0
Doloxene	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
DOM	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Domestic gas-see Gas, utility						
Domiphen (bromide) (lozenges)	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Dopa (levo)	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Dopamine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Doriden	967.5	E852.4	E937.5	E950.2	E962.0	E980.2
Dormiral	967.0	E851	E937.0	E950.1	E962.0	E980.1
Dormison	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Dornase	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Dorsacaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Dothiepin hydrochloride	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Doxapram	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Doxepin	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Doxorubicin	960.7	E856	E930.7	E950.4	E962.0	E980.4
Doxycycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Doxylamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Dramamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Drano (drain cleaner)	983.2	E864.2	-	E950.7	E962.1	E980.6
Dromoran	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dromostanolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Droperidol	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
Drotrecogin alfa	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Drug	977.9	E858.9	E947.9	E950.5	E962.0	E980.5
specified NEC	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
AHFS List						
4:00 antihistamine drugs	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
8:04 amebacides	961.5	E857	E931.5	E950.4	E962.0	E980.4
arsenical anti-infectives	961.1	E857	E931.1	E950.4	E962.0	E980.4
quinoline derivatives	961.3	E857	E931.3	E950.4	E962.0	E980.4
8:08 anthelmintics	961.6	E857	E931.6	E950.4	E962.0	E980.4
quinoline derivatives	961.3	E857	E931.3	E950.4	E962.0	E980.4
8:12.04 antifungal						
antibiotics	960.1	E856	E930.1	E950.4	E962.0	E980.4
8:12.06 cephalosporins	960.5	E856	E930.5	E950.4	E962.0	E980.4
8:12.08 chloramphenicol	960.2	E856	E930.2	E950.4	E962.0	E980.4
8:12.12 erythromycins	960.3	E856	E930.3	E950.4	E962.0	E980.4
8:12.16 penicillins	960.0	E856	E930.0	E950.4	E962.0	E980.4
8:12.20 streptomycins	960.6	E856	E930.6	E950.4	E962.0	E980.4
8:12.24 tetracyclines	960.4	E856	E930.4	E950.4	E962.0	E980.4
8:12.28 other antibiotics	960.8	E856	E930.8	E950.4	E962.0	E980.4
antimycobacterial	960.6	E856	E930.6	E950.4	E962.0	E980.4
macrolides	960.3	E856	E930.3	E950.4	E962.0	E980.4
8:16 antituberculars	961.8	E857	E931.8	E950.4	E962.0	E980.4
antibiotics	960.6	E856	E930.6	E950.4	E962.0	E980.4
8:18 antivirals	961.7	E857	E931.7	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
8:20 plasmodicides (antimalarials)	961.4	E857	E931.4	E950.4	E962.0	E980.4
8:24 sulfonamides	961.0	E857	E931.0	E950.4	E962.0	E980.4
8:26 sulfones	961.8	E857	E931.8	E950.4	E962.0	E980.4
8:28 treponemicides	961.2	E857	E931.2	E950.4	E962.0	E980.4
8:32 trichomonacides	961.5	E857	E931.5	E950.4	E962.0	E980.4
quinoline derivatives	961.3	E857	E931.3	E950.4	E962.0	E980.4
nitrofurán derivatives	961.9	E857	E931.9	E950.4	E962.0	E980.4
8:36 urinary germicides	961.9	E857	E931.9	E950.4	E962.0	E980.4
quinoline derivatives	961.3	E857	E931.3	E950.4	E962.0	E980.4
8:40 other anti-infectives	961.9	E857	E931.9	E950.4	E962.0	E980.4
10:00 antineoplastic agents	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
antibiotics	960.7	E856	E930.7	E950.4	E962.0	E980.4
progestogens	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
12:04 parasympatho- mimetic (cholinergic) agents	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
12:08 parasympatholytic (cholinergic-blocking) agents	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
12:12 Sympathomimetic (adrenergic) agents	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
12:16 sympatholytic (adrenergic-blocking) agents	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
12:20 skeletal muscle relaxants						
central nervous system muscle-tone depressants	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
myoneural blocking agents	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
16:00 blood derivatives	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
20:04 antianemia drugs	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
20:04.04 iron preparations	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
20:04.08 liver and stomach preparations	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
20:12.04 anticoagulants	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
20:12.08 antiheparin agents	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
20:12.12 coagulants	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
20:12.16 hemostatics NEC	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
capillary active drugs	972.8	E858.3	E942.8	E950.4	E962.0	E980.4
24:04 cardiac drugs	972.9	E858.3	E942.9	E950.4	E962.0	E980.4
cardiotonic agents	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
rhythm regulators	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
24:06 antilipemic agents	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
thyroid derivatives	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
24:08 hypotensive agents adrenergic blocking	972.6	E858.3	E942.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
agents	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
ganglion blocking						
agents	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
vasodilators	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
24:12 vasodilating						
agents NEC	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
coronary	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
nicotinic acid						
derivatives	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
24:16 sclerosing agents	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
28:04 general						
anesthetics	968.4	E855.1	E938.4	E950.4	E962.0	E980.4
gaseous anesthetics	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
halothane	968.1	E855.1	E938.1	E950.4	E962.0	E980.4
intravenous						
anesthetics	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
28:08 analgesics and						
antipyretics	965.9	E850.9	E935.9	E950.0	E962.0	E980.0
antirheumatics	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
aromatic analgesics	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
non-narcotic NEC	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
opium alkaloids	965.00	E850.2	E935.2	E950.0	E962.0	E980.0
heroin	965.01	E850.0	E935.0	E950.0	E962.0	E980.0
methadone	965.02	E850.1	E935.1	E950.0	E962.0	E980.0
specified type						
NEC	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
pyrazole derivatives	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
salicylates	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
specified NEC	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
28:10 narcotic						
antagonists	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
28:12 anticonvulsants	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
barbiturates	967.0	E851	E937.0	E950.1	E962.0	E980.1
benzodiazepine- based						
tranquilizers	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
bromides	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
hydantoin						
derivatives	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
oxazolidine						
(derivatives)	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
succinimides	966.2	E855.0	E936.2	E950.4	E962.0	E980.4
28:16.04 anti- depressants	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
28:16.08 tranquilizers	969.5	E853.9	E939.5	E950.3	E962.0	E980.3
benzodiazepine- based	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
butyrophenone- based	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
major NEC	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
phenothiazine-based	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
28:16.12 other psychotherapeutic agents	969.8	E855.8	E939.8	E950.3	E962.0	E980.3

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
28:20 respiratory and cerebral stimulants	970.9	E854.3	E940.9	E950.4	E962.0	E980.4
analeptics	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
anorexigenic agents	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
psychostimulants	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
specified NEC	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
28:24 sedatives and hypnotics	967.9	E852.9	E937.9	E950.2	E962.0	E980.2
barbiturates	967.0	E851	E937.0	E950.1	E962.0	E980.1
benzodiazepine-based tranquilizers	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
chloral hydrate (group)	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
glutethamide group	967.5	E852.4	E937.5	E950.2	E962.0	E980.2
intravenous anesthetics	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
methaqualone (compounds)	967.4	E852.3	E937.4	E950.2	E962.0	E980.2
paraldehyde	967.2	E852.1	E937.2	E950.2	E962.0	E980.2
phenothiazine-based tranquilizers	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
specified NEC	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
thiobarbiturates	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
tranquilizer NEC	969.5	E853.9	E939.5	E950.3	E962.0	E980.3
36:04 to 36:88 diagnostic agents	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
40:00 electrolyte, caloric, and water balance agents NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
40:04 acidifying agents	963.2	E858.1	E933.2	E950.4	E962.0	E980.4
40:08 alkalizing agents	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
40:10 ammonia detoxicants	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
40:12 replacement solutions	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
plasma expanders	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
40:16 sodium-removing resins	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
40:18 potassium-removing resins	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
40:20 caloric agents	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
40:24 salt and sugar substitutes	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
40:28 diuretics NEC	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
carbonic acid anhydrase inhibitors	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
mercurials	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
purine derivatives	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
saluretics	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
thiazides	974.3	E858.5	E944.3	E950.4	E962.1	E980.4
40:36 irrigating solutions	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
40:40 uricosuric agents	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
44:00 enzymes	963.4	E858.1	E933.4	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
fibrinolysis-affecting agents	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
gastric agents	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
48:00 expectorants and cough preparations						
antihistamine agents	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
antitussives	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
codeine derivatives	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
expectorants	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
narcotic agents NEC	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
52:04 anti-infectives (EENT)						
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
52:04.04 antibiotics (EENT)						
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
52:04.06 antivirals (EENT)						
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
52:04.08 sulfonamides (EENT)						
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
52:04.12 miscellaneous anti-infectives (EENT)						
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
52:08 anti-inflammatory agents (EENT)						
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
52:10 carbonic anhydrase inhibitors	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
52:12 contact lens solutions	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
52:16 local anesthetics (EENT)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
52:20 miotics	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
52:24 mydriatics						
adrenergics	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
anticholinergics	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
antimuscarinics	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
parasympatholytics	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
spasmolytics	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
sympathomimetics	971.2	E855.5	E941.2	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
52:28 mouth washes and gargles	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
52:32 vasoconstrictors (EENT)	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
52:36 unclassified agents (EENT)						
ENT agent ophthalmic preparation	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
56:04 antacids and adsorbents	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
56:08 antidiarrhea agents	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
56:10 antifatulents	973.8	E858.4	E943.8	E950.4	E962.0	E980.4
56:12 cathartics NEC	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
emollients	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
irritants	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
56:16 digestants	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
56:20 emetics and antiemetics						
antiemetics	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
emetics	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
56:24 lipotropic agents	977.1	E858.8	E947.1	E950.4	E962.0	E980.4
56:40 miscellaneous G.I. drugs	973.8	E858.4	E943.8	E950.4	E962.0	E980.4
60:00 gold compounds	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
64:00 heavy metal antagonists	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
68:04 adrenals	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
68:08 androgens	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
68:12 contraceptives, oral	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
68:16 estrogens	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
68:18 gonadotropins	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
68:20 insulins and antidiabetic agents	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
68:20.08 insulins	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
68:24 parathyroid	962.6	E858.0	E932.6	E950.4	E962.0	E980.4
68:28 pituitary (posterior)	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
anterior	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
68:32 progestogens	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
68:34 other corpus luteum hormones NEC	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
68:36 thyroid and antithyroid antithyroid	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
thyroid (derivatives)	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
72:00 local anesthetics NEC	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
infiltration (intra-dermal)						
(subcutaneous)						
(submucosal)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve blocking						
(peripheral)						
(plexus)						
(regional)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
76:00 oxytocics	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
78:00 radioactive agents	990	-	-	-	-	-
80:04 serums NEC	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
immune gamma globulin (human)	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
80:08 toxoids NEC	978.8	E858.8	E948.8	E950.4	E962.0	E980.4
diphtheria	978.5	E858.8	E948.5	E950.4	E962.0	E980.4
and tetanus	978.9	E858.8	E948.9	E950.4	E962.0	E980.4
with pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
tetanus	978.4	E858.8	E948.4	E950.4	E962.0	E980.4
and diphtheria	978.9	E858.8	E948.9	E950.4	E962.0	E980.4
with pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
80:12 vaccines	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
bacterial NEC	978.8	E858.8	E948.8	E950.4	E962.0	E980.4
with						
other bacterial components	978.9	E858.8	E948.9	E950.4	E962.0	E980.4
pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
viral and rickettsial components	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
rickettsial NEC	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
with						
bacterial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
viral component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
viral NEC	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
with						
bacterial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
rickettsial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
84:04.04 antibiotics (skin and mucous membrane)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
84:04.08 fungicides (skin and mucous membrane)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
84:04.12 scabicides and pediculicides (skin and mucous membrane)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
84:04.16 miscellaneous local anti-infectives (skin and mucous membrane)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
84:06 anti-inflammatory agents (skin and mucous membrane)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
84:08 antipruritics and local anesthetics						
antipruritics	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
local anesthetics	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
84:12 astringents	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
84:16 cell stimulants and proliferants	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
84:20 detergents	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
84:24 emollients, demulcents, and protectants	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
84:28 keratolytic agents	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
84:32 keratoplastic agents	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
84:36 miscellaneous agents (skin and mucous membrane)	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
86:00 spasmolytic agents	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
antiasthmatics	975.7	E858.6	E945.7	E950.4	E962.0	E980.4
papaverine	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
theophylline	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
88:04 vitamin A	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
88:08 vitamin B complex	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
hematopoietic vitamin	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
nicotinic acid						
derivatives	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
88:12 vitamin C	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
88:16 vitamin D	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
88:20 vitamin E	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
88:24 vitamin K activity	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
88:28 multivitamin preparations	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
92:00 unclassified therapeutic agents	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Duboisine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Dulcolax	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Duponol (C) (EP)	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Durabolin	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Dyclone	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Dyclonine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Dydrogesterone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Dyes NEC	989.89	E866.8	-	E950.9	E962.1	E980.9
diagnostic agents	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
pharmaceutical NEC	977.4	E858.8	E947.4	E950.4	E962.0	E980.4
Dyfols	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Dymelor	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Dynamite	989.89	E866.8	-	E950.9	E962.1	E980.9
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
Dyphylline	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Ear preparations	976.6	E858.7	E946.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Echothiopate, ecothiopate	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Ecstasy	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Ectylurea	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Edathamil disodium	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Edecrin	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Edetate, disodium (calcium)	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Edrophonium	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Elastase	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Elaterium	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Elder berry, (unripe)	988.2 988.2	E865.4 E865.3	- -	E950.9 E950.9	E962.1 E962.1	E980.9 E980.9
Electrolytes NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Electrolytic agent NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Embramine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Emetics	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
Emetine (hydrochloride)	961.5	E857	E931.5	E950.4	E962.0	E980.4
Emollients	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Emylcamate	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Encyprate	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Endocaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Endrin	989.2	E863.0	-	E950.6	E962.1	E980.7
Enflurane	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Enovid	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
ENT preparations (anti- infectives)	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Enzodase	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Enzymes NEC	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Epanutin	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Ephedra (tincture)	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Ephedrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Epiestriol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Epilim-see Sodium valproate						
Epinephrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Epsom salt	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Equanil	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Equisetum (diuretic)	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Ergometrine	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Ergonovine	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Ergot NEC medicinal (alkaloids)	988.2 975.0	E865.4 E858.6	- E945.0	E950.9 E950.4	E962.1 E962.0	E980.9 E980.4
Ergotamine (tartrate) (for migraine) NEC	972.9	E858.3	E942.9	E950.4	E962.0	E980.4
Ergotrate	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Erythrityl tetranitrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Erythrol tetranitrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Erythromycin ophthalmic preparation topical NEC	960.3 976.5 976.0	E856 E858.7 E858.7	E930.3 E946.5 E946.0	E950.4 E950.4 E950.4	E962.0 E962.0 E962.0	E980.4 E980.4 E980.4
Eserine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Eskabarb	967.0	E851	E937.0	E950.1	E962.0	E980.1
Eskalith	969.8	E855.8	E939.8	E950.3	E962.0	E980.3
Estradiol (cypionate) (dipropionate) (valerate)	  962.2	  E858.0	  E932.2	  E950.4	  E962.0	  E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Estriol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Estrogens (with progestogens)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Estrone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Etafedrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Ethacrynate sodium	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Ethacrynic acid	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Ethambutol	961.8	E857	E931.8	E950.4	E962.0	E980.4
Ethamide	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Ethamivan	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Ethamsylate	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Ethanol	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	-	E950.9	E962.1	E980.9
Ethchlorvynol	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Ethebenecid	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Ether(s) (diethyl) (ethyl) (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
anesthetic	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
petroleum-see Ligroin solvent	982.8	E862.4	-	E950.9	E962.1	E980.9
Ethidine chloride (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
liquid (solvent)	982.3	E862.4	-	E950.9	E962.1	E980.9
Ethinamate	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Ethinylestradiol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Ethionamide	961.8	E857	E931.8	E950.4	E962.0	E980.4
Ethisterone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Ethobral	967.0	E851	E937.0	E950.1	E962.0	E980.1
Ethocaine (infiltration) (topical)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Ethoheptazine (citrate)	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Ethopropazine	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Ethosuximide	966.2	E855.0	E936.2	E950.4	E962.0	E980.4
Ethotoin	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Ethoxazene	961.9	E857	E931.9	E950.4	E962.0	E980.4
Ethoxzolamide	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Ethyl						
acetate (vapor)	982.8	E862.4	-	E950.9	E962.1	E980.9
alcohol	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	-	E950.9	E962.1	E980.9
aldehyde (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
liquid	989.89	E866.8	-	E950.9	E962.1	E980.9
aminobenzoate	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
biscoumacetate	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
bromide (anesthetic)	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
carbamate (antineoplastic)	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
carbinol	980.3	E860.4	-	E950.9	E962.1	E980.9
chaulmoograte	961.8	E857	E931.8	E950.4	E962.0	E980.4
chloride (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
anesthetic (local) inhaled	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
	968.2	E855.1	E938.2	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
solvent	982.3	E862.4	-	E950.9	E962.1	E980.9
estranol	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
ether-see Ether(s)						
formate (solvent) NEC	982.8	E862.4	-	E950.9	E962.1	E980.9
iodoacetate	987.5	E869.3	-	E952.8	E962.2	E982.8
lactate (solvent) NEC	982.8	E862.4	-	E950.9	E962.1	E980.9
methylcarbinol	980.8	E860.8	-	E950.9	E962.1	E980.9
morphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Ethylene (gas)	987.1	E869.8	-	E952.8	E962.2	E982.8
anesthetic (general)	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
chlorohydrin (vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
dichloride (vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
glycol(s) (any) (vapor)	982.8	E862.4	-	E950.9	E962.1	E980.9
Ethylidene						
chloride NEC	982.3	E862.4	-	E950.9	E962.1	E980.9
diethyl ether	982.8	-	E862.4	E950.9	E962.1	E980.9
Ethynodiol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Etidocaine	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve (peripheral)						
(plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
Etilfen	967.0	E851	E937.0	E950.1	E962.0	E980.1
Etomide	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Etorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Etoval	967.0	E851	E937.0	E950.1	E962.0	E980.1
Etrypiamine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Eucaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Eucalyptus (oil) NEC	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Eucatropine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Eucodal	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Euneryl	967.0	E851	E937.0	E950.1	E962.0	E980.1
Euphthalmine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Eurax	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Euresol	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Euthroid	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Evans blue	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Evipal	967.0	E851	E937.0	E950.1	E962.0	E980.1
sodium	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Evipan	967.0	E851	E937.0	E950.1	E962.0	E980.1
sodium	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Exalgin	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Excipients, pharmaceutical	977.4	E858.8	E947.4	E950.4	E962.0	E980.4
Exhaust gas-see Carbon, monoxide						
Ex-Lax (phenolphthalein)	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Expectorants	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
External medications (skin)						
(mucous membrane)	976.9	E858.7	E946.9	E950.4	E962.0	E980.4
dental agent	976.7	E858.7	E946.7	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
specified NEC	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Eye agents (anti-infective)	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Factor IX complex (human)	964.5	E858.2	E934.5	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Fecal softeners	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
Fenbutrazate	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Fencamfamin	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Fenfluramine	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Fenoprofen	965.61	E850.6	E935.6	E950.0	E962.0	E980.0
Fentanyl	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Fentazin	969.1	E853.0	E939.1	E930.3	E962.0	E980.3
Fenticlor, fentichlor	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Fer de lance (bite) (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Ferric-see Iron						
Ferrocholate	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
Ferrous fumarate, gluconate, lactate, salt NEC, sulfate (medicinal)	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
Ferrum-see Iron						
Fertilizers NEC	989.89	E866.5	-	E950.9	E962.1	E980.4
with herbicide mixture	989.4	E863.5	-	E950.6	E962.1	E980.7
Fibrinogen (human)	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
Fibrinolysin	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Fibrinolysis-affecting agents	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Filix mas	961.6	E857	E931.6	E950.4	E962.0	E980.4
Fiorinal	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Fire damp	987.1	E869.8	-	E952.8	E962.2	E982.8
Fish, nonbacterial or noxious	988.0	E865.2	-	E950.9	E962.1	E980.9
shell	988.0	E865.1	-	E950.9	E962.1	E980.9
Flagyl	961.5	E857	E931.5	E950.4	E962.0	E980.4
Flavoxate	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Flaxedil	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Flaxseed (medicinal)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Florantyrone	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Floraquin	961.3	E857	E931.3	E950.4	E962.0	E980.4
Florinef	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Flowers of sulfur	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Floxuridine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Flucytosine	961.9	E857	E931.9	E950.4	E962.0	E980.4
Fludrocortisone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Flumethasone	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Flumethiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Flumidin	961.7	E857	E931.7	E950.4	E962.0	E980.4
Flunitrazepam	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Fluocinolone	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Fluocortolone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Fluohydrocortisone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Fluonid	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Fluopromazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Fluoracetate	989.4	E863.7	-	E950.6	E962.1	E980.7
Fluorescein (sodium)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Fluoride(s) (pesticides) (sodium) NEC	989.4	E863.4	-	E950.6	E962.1	E980.7
hydrogen-see Hydrofluoric acid						
medicinal	976.7	E858.7	E946.7	E950.4	E962.0	E980.4
not pesticide NEC	983.9	E864.4	-	E950.7	E962.1	E980.6
stannous	976.7	E858.7	E946.7	E950.4	E962.0	E980.4
Fluorinated corticosteroids	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Fluorine (compounds) (gas) salt-see Fluoride(s)	987.8	E869.8	-	E952.8	E962.2	E982.8
Fluoristan	976.7	E858.7	E946.7	E950.4	E962.0	E980.4
Fluoroacetate	989.4	E863.7	-	E950.6	E962.1	E980.7
Fluorodeoxyuridine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Fluorometholone (topical) NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Fluorouracil	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Fluothane	968.1	E855.1	E938.1	E950.4	E962.0	E980.4
Fluoxetine hydrochloride	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Fluoxymesterone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Fluphenazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Fluprednisolone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Flurandrenolide	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Flurazepam (hydrochloride)	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Flurbiprofen	965.61	E850.6	E935.6	E950.0	E962.0	E980.0
Flurobate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Flurothyl	969.8	E855.8	E939.8	E950.3	E962.0	E980.3
Fluroxene	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Folacin	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Folic acid	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Follicle stimulating hormone	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Food, foodstuffs, nonbacterial						
or noxious	988.9	E865.9	-	E950.9	E962.1	E980.9
berries, seeds	988.2	E865.3	-	E950.9	E962.1	E980.9
fish	988.0	E865.2	-	E950.9	E962.1	E980.9
mushrooms	988.1	E865.5	-	E950.9	E962.1	E980.9
plants	988.2	E865.9	-	E950.9	E962.1	E980.9
specified type NEC	988.2	E865.4	-	E950.9	E962.1	E980.9
shellfish	988.0	E865.1	-	E950.9	E962.1	E980.9
specified NEC	988.8	E865.8	-	E950.9	E962.1	E980.9
Fool's parsley	988.2	E865.4	-	E950.9	E962.1	E980.9
Formaldehyde (solution)	989.89	E861.4	-	E950.9	E962.1	E980.9
fungicide	989.4	E863.6	-	E950.6	E962.1	E980.7
gas or vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Formalin	989.89	E861.4	-	E950.9	E962.1	E980.9
fungicide	989.4	E863.6	-	E950.6	E962.1	E980.7
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Formic acid	983.1	E864.1	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Fowler's solution	985.1	E866.3	-	E950.8	E962.1	E980.8
Foxglove	988.2	E865.4	-	E950.9	E962.1	E980.9
Fox green	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Framycetin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Frangula (extract)	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Frei antigen	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Freons	987.4	E869.2	-	E952.8	E962.2	E982.8
Fructose	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Frusemide	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
FSH	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Fuel						
automobile	981	E862.1	-	E950.9	E962.1	E980.9
exhaust gas, not in transit	986	E868.2	-	E952.0	E962.2	E982.0
vapor NEC	987.1	E869.8	-	E952.8	E962.2	E982.8
gas (domestic use)-see also Carbon, monoxide, fuel						
utility	987.1	E868.1	-	E951.8	E962.2	E981.8
incomplete combustion of-see Carbon, monoxide, fuel, utility						
in mobile container	987.0	E868.0	-	E951.1	E962.2	E981.1
piped (natural)	987.1	E867	-	E951.0	E962.2	E981.0
industrial, incomplete combustion	986	E868.3	-	E952.1	E962.2	E982.1
Fugillin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Fulminate of mercury	985.0	E866.1	-	E950.9	E962.1	E980.9
Fulvicin	960.1	E856	E930.1	E950.4	E962.0	E980.4
Fumadil	960.8	E856	E930.8	E950.4	E962.0	E980.4
Fumagillin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Fumes (from)	987.9	E869.9	-	E952.9	E962.2	E982.9
carbon monoxide-see Carbon, monoxide						
charcoal (domestic use)	986	E868.3	-	E952.1	E962.2	E982.1
chloroform-see Chloroform						
coke (in domestic stoves, fireplaces)	986	E868.3	-	E952.1	E962.2	E982.1
corrosive NEC	987.8	E869.8	-	E952.8	E962.2	E982.8
ether-see Ether(s)						
freons	987.4	E869.2	-	E952.8	E962.2	E982.8
hydrocarbons	987.1	E869.8	-	E952.8	E962.2	E982.8
petroleum (liquefied) distributed through pipes (pure or mixed with air)	987.0	E868.0	-	E951.1	E962.2	E981.1
lead-see Lead						
metals-see specified metal						
nitrogen dioxide	987.2	E869.0	-	E952.8	E962.2	E982.8

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
pesticides-see Pesticides						
petroleum (liquefied) distributed through pipes (pure or mixed with air)	987.0	E868.0	-	E951.1	E962.2	E981.1
polyester	987.0	E867	-	E951.0	E962.2	E981.0
specified source, other (see also substance specified)	987.8	E869.8	-	E952.8	E962.2	E982.8
sulfur dioxide	987.3	E869.1	-	E952.8	E962.2	E982.8
Fumigants	989.4	E863.8	-	E950.6	E962.1	E980.7
Fungi, noxious, used as food	988.1	E865.5	-	E950.9	E962.1	E980.9
Fungicides (see also Antifungals)	989.4	E863.6	-	E950.6	E962.1	E980.7
Fungizone	960.1	E856	E930.1	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Furacin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Furadantin	961.9	E857	E931.9	E950.4	E962.0	E980.4
Furazolidone	961.9	E857	E931.9	E950.4	E962.0	E980.4
Furnace (coal burning) (domestic), gas from	986	E868.3	-	E952.1	E962.2	E982.1
industrial	986	E868.8	-	E952.1	E962.2	E982.1
Furniture polish	989.89	E861.2	-	E950.9	E962.1	E980.9
Furosemide	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Furoxone	961.9	E857	E931.9	E950.4	E962.0	E980.4
Fusel oil (amyl) (butyl) (propyl)	980.3	E860.4	-	E950.9	E962.1	E980.9
Fusidic acid	960.8	E856	E930.8	E950.4	E962.0	E980.4
Gallamine	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Gallotannic acid	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Gamboge	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Gamimune	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Gamma-benzene hexachloride (vapor)	989.2	E863.0	-	E950.6	E962.1	E980.7
Gamma globulin	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Gamma Hydroxy Butyrate (GHB)	968.4	E855.1	E938.4	E950.4	E962.0	E980.4
Gamulin	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Ganglionic blocking agents	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Ganja	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Garamycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Gardenal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Gardepanyl	967.0	E851	E937.0	E950.1	E962.0	E980.1
Gas	987.9	E869.9	-	E952.9	E962.2	E982.9
acetylene	987.1	E868.1	-	E951.8	E962.2	E981.8
incomplete combustion of-see Carbon, monoxide, fuel, utility						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
air contaminants, source or type not specified	987.9	E869.9	-	E952.9	E962.2	E982.9
anesthetic (general) NEC	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
blast furnace	986	E868.8	-	E952.1	E962.2	E982.1
butane-see Butane						
carbon monoxide-see Carbon, monoxide						
chlorine	987.6	E869.8	-	E952.8	E962.2	E982.8
coal-see Carbon, monoxide, coal						
cyanide	987.7	E869.8	-	E952.8	E962.2	E982.8
dicyanogen	987.8	E869.8	-	E952.8	E962.2	E982.8
domestic-see Gas, utility						
exhaust-see Carbon, monoxide, exhaust gas						
from wood- or coal- burning stove or fireplace	986	E868.3	-	E952.1	E962.2	E982.1
fuel (domestic use)- see also Carbon, monoxide, fuel						
industrial use	986	E868.8	-	E952.1	E962.2	E982.1
utility	987.1	E868.1	-	E951.8	E962.2	E981.8
incomplete combus- tion of-see Carbon, monox- ide, fuel, utility						
in mobile container	987.0	E868.0	-	E951.1	E962.2	E981.1
piped (natural)	987.1	E867	-	E951.0	E962.2	E981.0
garage	986	E868.2	-	E952.0	E962.2	E982.0
hydrocarbon NEC	987.1	E869.8	-	E952.8	E962.2	E982.8
incomplete combustion of-see Carbon, monoxide, fuel, utility						
liquefied (mobile container)	987.0	E868.0	-	E951.1	E962.2	E981.1
piped	987.0	E867	-	E951.0	E962.2	E981.0
hydrocyanic acid	987.7	E869.8	-	E952.8	E962.2	E982.8
illuminating-see Gas, utility						
incomplete combustion, any-see Carbon, monoxide						
kiln	986	E868.8	-	E952.1	E962.2	E982.1
lacrimogenic	987.5	E869.3	-	E952.8	E962.2	E982.8
marsh	987.1	E869.8	-	E952.8	E962.2	E982.8
motor exhaust, not in transit	986	E868.8	-	E952.1	E962.2	E982.1
mustard-see Mustard,						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
gas						
natural	987.1	E867	-	E951.0	E962.2	E981.0
nerve (war)	987.9	E869.9	-	E952.9	E962.2	E982.9
oils	981	E862.1	-	E950.9	E962.1	E980.9
petroleum (liquefied) (distributed in mobile contain- ers)	987.0	E868.0	-	E951.1	E962.2	E981.1
piped (pure or mixed with air)	987.0	E867	-	E951.1	E962.2	E981.1
piped (manufactured) (natural) NEC	987.1	E867	-	E951.0	E962.2	E981.0
producer	986	E868.8	-	E952.1	E962.2	E982.1
propane-see Propane refrigerant (freon)	987.4	E869.2	-	E952.8	E962.2	E982.8
not freon	987.9	E869.9	-	E952.9	E962.2	E982.9
sewer	987.8	E869.8	-	E952.8	E962.2	E982.8
specified source NEC (see also substance specified)	987.8	E869.8	-	E952.8	E962.2	E982.8
stove-see Gas, utility						
tear	987.5	E869.3	-	E952.8	E962.2	E982.8
utility (for cooking, heating, or lighting) (pipel) NEC	987.1	E868.1	-	E951.8	E962.2	E981.8
incomplete combustion of-see Carbon, monoxide, fuel, utility						
in mobile container	987.0	E868.0	-	E951.1	E962.2	E981.1
pipel (natural)	987.1	E867	-	E951.0	E962.2	E981.0
water	987.1	E868.1	-	E951.8	E962.2	E981.8
incomplete combustion of-see Carbon, monoxide, fuel, utility						
Gaseous substance- see Gas						
Gasoline, gasolene vapor	981 987.1	E862.1 E869.8	- -	E950.9 E952.8	E962.1 E962.2	E980.9 E982.8
Gastric enzymes	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Gastrograrin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Gastrointestinal agents specified NEC	973.9 973.8	E858.4 E858.4	E943.9 E943.8	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Gaultheria procumbens	988.2	E865.4	-	E950.9	E962.1	E980.9
Gelatin (intravenous) absorbable (sponge)	964.8 964.5	E858.2 E858.2	E934.8 E934.5	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Gelfilm	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Gelfoam	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Gelsemine	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Gelsemium (sempervirens)	988.2	E865.4	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Gemonil	967.0	E851	E937.0	E950.1	E962.0	E980.1
Gentamicin	960.8	E856	E930.8	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Gentian violet	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Gexane	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Gila monster (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Ginger, Jamaica	989.89	E866.8	-	E950.9	E962.1	E980.9
Gitalin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Gitoxin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Glandular extract (medicinal) NEC	977.9	E858.9	E947.9	E950.5	E962.0	E980.5
Glaucarubin	961.5	E857	E931.5	E950.4	E962.0	E980.4
Globin zinc insulin	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Glucagon	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Glucochloral	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Glucocorticoids	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Glucose	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
oxidase reagent	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Glucosulfone sodium	961.8	E857	E931.8	E950.4	E962.0	E980.4
Glue(s)	989.89	E866.6	-	E950.9	E962.1	E980.9
Glutamic acid (hydrochloride)	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Glutathione	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Glutaraldehyde	989.89	E861.4	-	E950.9	E962.1	E980.9
Glutethimide (group)	967.5	E852.4	E937.5	E950.2	E962.0	E980.2
Glycerin (lotion)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Glycerol (topical)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Glyceryl gualacolate	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
triacetate (topical)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
trinitrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Glycine	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Glycobiarsol	961.1	E857	E931.1	E950.4	E962.0	E980.4
Glycols (ether)	982.8	E862.4	-	E950.9	E962.1	E980.9
Glycopyrrolate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Glymidine	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Gold (compounds) (salts)	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Golden sulfide of antimony	985.4	E866.2	-	E950.9	E962.1	E980.9
Goldylocks	988.2	E865.4	-	E950.9	E962.1	E980.9
Gonadal tissue extract female	962.9	E858.0	E932.9	E950.4	E962.0	E980.4
male	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
male	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Gonadotropin	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Grain alcohol beverage	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	-	E950.9	E962.1	E980.9
Gramicidin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Gratiola officinalis	988.2	E865.4	-	E950.9	E962.1	E980.9
Grease	989.89	E866.8	-	E950.9	E962.1	E980.9
Green hellebore	988.2	E865.4	-	E950.9	E962.1	E980.9
Green soap	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Grifulvin	960.1	E856	E930.1	E950.4	E962.0	E980.4
Griseofulvin	960.1	E856	E930.1	E950.4	E962.0	E980.4
Growth hormone	962.4	E858.0	E932.4	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Guaiacol	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Guaiac reagent	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Guaifenesin	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Guaiphenesin	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Guanatol	961.4	E857	E931.4	E950.4	E962.0	E980.4
Guanethidine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Guano	989.89	E866.5	-	E950.9	E962.1	E980.9
Guanochlor	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Guanoctine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Guanoxan	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Hair treatment agent NEC	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Halcinonide	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Halethazole	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Hallucinogens	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Haloperidol	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
Haloprogin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Halotex	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Halothane	968.1	E855.1	E938.1	E950.4	E962.0	E980.4
Halquinols	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Harmony	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Hartmann's solution	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Hashish	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Hawaiian wood rose seeds	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Headache cures, drugs, powders NEC	977.9	E858.9	E947.9	E950.5	E962.0	E980.9
Heavenly Blue (morning glory)	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Heavy metal antagonists	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
anti-infectives	961.2	E857	E931.2	E950.4	E962.0	E980.4
Hedaquinium	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Hedge hyssop	988.2	E865.4	-	E950.9	E962.1	E980.9
Heet	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Helenin	961.6	E857	E931.6	E950.4	E962.0	E980.4
Hellebore (black) (green) (white)	988.2	E865.4	-	E950.9	E962.1	E980.9
Hemlock	988.2	E865.4	-	E950.9	E962.1	E980.9
Hemostatics	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
capillary active drugs	972.8	E858.3	E942.8	E950.4	E962.0	E980.4
Henbane	988.2	E865.4	-	E950.9	E962.1	E980.9
Heparin (sodium)	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Heptabarbital, heptabarbitalone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Heptachlor	989.2	E863.0	-	E950.6	E962.1	E980.7
Heptalgin	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Herbicides	989.4	E863.5	-	E950.6	E962.1	E980.7
Heroin	965.01	E850.0	E935.0	E950.0	E962.0	E980.0
Herplex	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
HES	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Hetastarch	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Hexachlorocyclohexane	989.2	E863.0	-	E950.6	E962.1	E980.7
Hexachlorophene	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Hexadimethrine (bromide)	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Hexanuorenum	975.2	E858.6	E945.2	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Hexa-germ	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Hexahydrophenol	980.8	E860.8	-	E950.9	E962.1	E980.9
Hexalin	980.8	E860.8	-	E950.9	E962.1	E980.9
Hexamethonium	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Hexamethyleneamine	961.9	E857	E931.9	E950.4	E962.0	E980.4
Hexamine	961.9	E857	E931.9	E950.4	E962.0	E980.4
Hexanone	982.8	E862.4	-	E950.9	E962.1	E980.9
Hexapropymate	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Hexestrol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Hexethal (sodium)	967.0	E851	E937.0	E950.1	E962.0	E980.1
Hexetidine	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Hexobarbital, hexobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
sodium (anesthetic)	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
soluble	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Hexocyclium	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Hexoestrol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Hexone	982.8	E862.4	-	E950.9	E962.1	E980.9
Hexylcaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Hexylresorcinol	961.6	E857	E931.6	E950.4	E962.0	E980.4
Hinkle's pills	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Histalog	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Histamine (phosphate)	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Histoplasmin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Holly berries	988.2	E865.3	-	E950.9	E962.1	E980.9
Homatropine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Homo-tet	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Hormones (synthetic						
substitute) NEC	962.9	E858.0	E932.9	E950.4	E962.0	E980.4
adrenal cortical steroids	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
antidiabetic agents	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
follicle stimulating	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
gonadotropic	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
growth	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
ovarian (substitutes)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
parathyroid (derivatives)	962.6	E858.0	E932.6	E950.4	E962.0	E980.4
pituitary (posterior)	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
anterior	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
thyroid (derivative)	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Hornet (sting)	989.5	E905.3	-	E950.9	E962.1	E980.9
Horticulture agent NEC	989.4	E863.9	-	E950.6	E962.1	E980.7
Hyaluronidase	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Hyazyme	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Hycodan	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Hydantoin derivatives	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Hydeltra	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Hydergine	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Hydrabamine penicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Hydralazine, hydrallazine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Hydrargaphen	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Hydrazine	983.9	E864.3	-	E950.7	E962.1	E980.6
Hydriodic acid	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Hydrocarbon gas	987.1	E869.8	-	E952.8	E962.2	E982.8
incomplete combustion						
of-see Carbon,						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
monoxide, fuel, utility liquefied (mobile container)	987.0	E868.0	-	E951.1	E962.2	E981.1
piped (natural)	987.0	E867	-	E951.0	E962.2	E981.0
Hydrochloric acid (liquid)	983.1	E864.1	-	E950.7	E962.1	E980.6
medicinal	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Hydrochlorothiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Hydrocodone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Hydrocortisone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Hydrocortone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Hydrocyanic acid- see Cyanide(s)						
Hydroflumethiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Hydrofluoric acid (liquid)	983.1	E864.1	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Hydrogen	987.8	E869.8	-	E952.8	E962.2	E982.8
arsenide	985.1	E866.3	-	E950.8	E962.1	E980.8
arseniureted	985.1	E866.3	-	E950.8	E962.1	E980.8
cyanide (salts)	989.0	E866.8	-	E950.9	E962.1	E980.9
gas	987.7	E869.8	-	E952.8	E962.2	E982.8
fluoride (liquid)	983.1	E864.1	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
peroxide (solution)	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
phosphureted	987.8	E869.8	-	E952.8	E962.2	E982.8
sulfide (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
arseniureted	985.1	E866.3	-	E950.8	E962.1	E980.8
sulfureted	987.8	E869.8	-	E952.8	E962.2	E982.8
Hydromorphenol	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Hydromorphenone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Hydromorphone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Hydromox	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Hydrophilic lotion	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Hydroquinone	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Hydrosulfuric acid (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
Hydrous wool fat (lotion)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Hydroxide, caustic	983.2	E864.2	-	E950.7	E962.1	E980.6
Hydroxocobalamin	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Hydroxyamphetamine	971.2	E858.5	E941.2	E950.4	E962.0	E980.4
Hydroxychloroquine	961.4	E857	E931.4	E950.4	E962.0	E980.4
Hydroxydihydrocodeinone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Hydroxyethyl starch	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Hydroxyphenamate	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Hydroxyphenylbutazone	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Hvdroxyprogesterone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Hydroxyquinoline derivatives	961.3	E857	E931.3	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Hydroxystilbamidine	961.5	E857	E931.5	E950.4	E962.0	E980.4
Hydroxyurea	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Hydroxyzine	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Hyoscine (hydrobromide)	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Hyoscyamine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Hyoscyamus (albus) (niger)	988.2	E865.4	-	E950.9	E962.1	E980.9
Hypaque	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Hypertussis	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Hypnotics NEC	967.9	E852.9	E937.9	E950.2	E962.0	E980.2
Hypochlorites-see Sodium, hypochlorite						
Hypotensive agents NEC	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Ibuprofen	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Ibuprofen	965.61	E850.6	E935.6	E950.0	E962.0	E980.0
ICG	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Ichthammol	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Ichthyol	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Idoxuridine	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
IDU	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Iletin	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Ilex	988.2	E865.4	-	E950.9	E962.1	E980.9
Illuminating gas-see Gas, utility						
Ilopan	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Ilotycin	960.3	E856	E930.3	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Imipramine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Immu-G	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Immuglobin	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Immune serum globulin	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Immunosuppressive agents	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Immu-tetanus	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Indandione (derivatives)	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Inderal	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Indian hemp	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
tobacco	988.2	E865.4	-	E950.9	E962.1	E980.9
Indigo carmine	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Indocin	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Indocyanine green	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Indomethacin	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Industrial alcohol	980.9	E860.9	-	E950.9	E962.1	E980.9
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
solvents (fumes) (vapors)	982.8	E862.9	-	E950.9	E962.1	E980.9
Influenza vaccine	979.6	E858.8	E949.6	E950.4	E962.0	E982.8
Ingested substances NEC	989.9	E866.9	-	E950.9	E962.1	E980.9
INH (isoniazid)	961.8	E857	E931.8	E950.4	E962.0	E980.4
Inhalation, gas (noxious) -see Gas						
Ink	989.89	E866.8	-	E950.9	E962.1	E980.9
Innovar	967.6	E852.5	E937.6	E950.2	E962.0	E980.2
Inositol niacinate	972.2	E858.3	E942.2	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Inproquone	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Insect (sting), venomous	989.5	E905.5	-	E950.9	E962.1	E980.9
Insecticides (see also						
Pesticides)	989.4	E863.4	-	E950.6	E962.1	E980.7
chlorinated	989.2	E863.0	-	E950.6	E962.1	E980.7
mixtures	989.4	E863.3	-	E950.6	E962.1	E980.7
organochlorine						
(compounds)	989.2	E863.0	-	E950.6	E962.1	E980.7
organophosphorus						
(compounds)	989.3	E863.1	-	E950.6	E962.1	E980.7
Insular tissue extract	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Insulin (amorphous) (globin)						
(isophane) (Lente)						
(NPH) (prolamine)						
(Semilente) (Ultralente)						
(zinc)	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Intranarcon	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Inulin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Invert sugar	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Inza-see Naproxen						
Iodide NEC (see also						
Iodine)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
mercury (ointment)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
methylate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
potassium (expectorant)						
NEC	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Iodinated glycerol	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Iodine (antiseptic, external)						
(tincture) NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
diagnostic	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
for thyroid conditions						
(antithyroid)	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Iodized oil	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Iodobismitol	961.2	E857	E931.2	E950.4	E962.0	E980.4
Iodochlorhydroxyquin	961.3	E857	E931.3	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Iodoform	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Iodopanoic acid	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Iodophthalein	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Ion exchange resins	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Iopanoic acid	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Iophendylate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Iothiouracil	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Ipecac	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
Ipecacuanha	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
Ipodate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Ipral	967.0	E851	E937.0	E950.1	E962.0	E980.1
Ipratropium	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Iproniazid	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Iron (compounds)						
(medicinal)						
(preparations)	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
dextran	964.0	E858.2	E934.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
nonmedicinal (dust) (fumes) NEC	985.8	E866.4	-	E950.9	E962.1	E980.9
Irritant drug	977.9	E858.9	E947.9	E950.5	E962.0	E980.5
Ismelin	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Isoamyl nitrite	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Isobutyl acetate	982.8	E862.4	-	E950.9	E962.1	E980.9
Isocarboxazid	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Isoephedrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Isoetharine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Is fluorophate	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Isoniazid (INH)	961.8	E857	E931.8	E950.4	E962.0	E980.4
Isopentaquine	961.4	E857	E931.4	E950.4	E962.0	E980.4
Isophane insulin	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Isopregnenone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Isoprenaline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Isopropamide	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Isopropanol	980.2	E860.3	-	E950.9	E962.1	E980.9
topical (germicide)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Isopropyl						
acetate	982.8	E862.4	-	E950.9	E962.1	E980.9
alcohol	980.2	E860.3	-	E950.9	E962.1	E980.9
topical (germicide)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ether	982.8	E862.4	-	E950.9	E962.1	E980.9
Isoproterenol	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Isosorbide dinitrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Isothipendyl	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Isoxazolyl penicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Isoxsuprine hydrochloride	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
l-thyroxine sodium	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Jaborandi (pilocarpus) (extract)	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Jalap	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Jamaica						
dogwood (bark)	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
ginger	989.89	E866.8	-	E950.9	E962.1	E980.9
Jatropha	988.2	E865.4	-	E950.9	E962.1	E980.9
curcas	988.2	E865.3	-	E950.9	E962.1	E980.9
Jectofer	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
Jellyfish (sting)	989.5	E905.6	-	E950.9	E962.1	E980.9
Jequirity (bean)	988.2	E865.3	-	E950.9	E962.1	E980.9
Jimson weed	988.2	E865.4	-	E950.9	E962.1	E980.9
seeds	988.2	E865.3	-	E950.9	E962.1	E980.9
Juniper tar (oil) (ointment)	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Kallikrein	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Kanamycin	960.6	E856	E930.6	E950.4	E962.0	E980.4
Kantrex	960.6	E856	E930.6	E950.4	E962.0	E980.4
Kaolin	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
Karaya (gum)	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Kemithal	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Kenacort	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Keratolytics	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Keratoplastics	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Kerosene, kerosine (fuel) (solvent) NEC	981	E862.1	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
insecticide	981	E863.4	-	E950.6	E962.1	E980.7
vapor	987.1	E869.8	-	E952.8	E962.2	E982.8
Ketamine	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Ketobemidone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Ketols	982.8	E862.4	-	E950.9	E962.1	E980.9
Ketone oils	982.8	E862.4	-	E950.9	E962.1	E980.9
Ketoprofen	965.61	E850.6	E935.6	E950.0	E962.0	E980.0
Kiln gas or vapor (carbon monoxide)	986	E868.8	-	E952.1	E962.2	E982.1
Konsyl	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Kosam seed	988.2	E865.3	-	E950.9	E962.1	E980.9
Krait (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Kwell (insecticide)	989.2	E863.0	-	E950.6	E962.1	E980.7
anti-infective (topical)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Laburnum (flowers) (seeds)	988.2	E865.3	-	E950.9	E962.1	E980.9
leaves	988.2	E865.4	-	E950.9	E962.1	E980.9
Lacquers	989.89	E861.6	-	E950.9	E962.1	E980.9
Lacrimogenic gas	987.5	E869.3	-	E952.8	E962.2	E982.8
Lactic acid	983.1	E864.1	-	E950.7	E962.1	E980.6
Lactobacillus acidophilus	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
Lactoflavin	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Lactuca (virosa) (extract)	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Lactucarium	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Laevulose	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Lanatoside (C)	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Lanolin (lotion)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Largactil	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Larkspur	988.2	E865.3	-	E950.9	E962.1	E980.9
Laroxyl	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Lasix	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Latex	989.82	E866.8	-	E950.9	E962.1	E980.9
Lathyrus (seed)	988.2	E865.3	-	E950.9	E962.1	E980.9
Laudanum	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Laudexium	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Laurel, black or cherry	988.2	E865.4	-	E950.9	E962.1	E980.9
Laurolinium	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Lauryl sulfoacetate	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Laxatives NEC	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
emollient	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
L-dopa	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
L-Tryptophan-see amino acid						
Lead (dust) (fumes)						
(vapor) NEC	984.9	E866.0	-	E950.9	E962.1	E980.9
acetate (dust)	984.1	E866.0	-	E950.9	E962.1	E980.9
anti-infectives	961.2	E857	E931.2	E950.4	E962.0	E980.4
antiknock compound (tetraethyl)	984.1	E862.1	-	E950.9	E962.1	E980.9
arsenate, arsenite (dust) (insecticide)						
(vapor)	985.1	E863.4	-	E950.8	E962.1	E980.8
herbicide	985.1	E863.5	-	E950.8	E962.1	E980.8
carbonate	984.0	E866.0	-	E950.9	E962.1	E980.9
paint	984.0	E861.5	-	E950.9	E962.1	E980.9
chromate	984.0	E866.0	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
paint	984.0	E861.5	-	E950.9	E962.1	E980.9
dioxide	984.0	E866.0	-	E950.9	E962.1	E980.9
inorganic (compound)	984.0	E866.0	-	E950.9	E962.1	E980.9
paint	984.0	E861.5	-	E950.9	E962.1	E980.9
iodide	984.0	E866.0	-	E950.9	E962.1	E980.9
pigment (paint)	984.0	E861.5	-	E950.9	E962.1	E980.9
monoxide (dust)	984.0	E866.0	-	E950.9	E962.1	E980.9
paint	984.0	E861.5	-	E950.9	E962.1	E980.9
organic	984.1	E866.0	-	E950.9	E962.1	E980.9
oxide	984.0	E866.0	-	E950.9	E962.1	E980.9
paint	984.0	E861.5	-	E950.9	E962.1	E980.9
paint	984.0	E861.5	-	E950.9	E962.1	E980.9
salts	984.0	E866.0	-	E950.9	E962.1	E980.9
specified compound NEC	984.8	E866.0	-	E950.9	E962.1	E980.9
tetra-ethyl	984.1	E862.1	-	E950.9	E962.1	E980.9
Lebanese red	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Lente lietin (insulin)	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Leptazol	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Leritine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Letter	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Lettuce opium	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Leucovorin (factor)	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Leukeran	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Levalbuterol	975.7	E858.6	E945.7	E950.4	E962.0	E980.4
Levallorphan	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
Levanil	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Levarterenol	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Levodopa	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Levo-dromoran	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Levoid	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Levo-iso-methadone	965.02	E850.1	E935.1	E950.0	E962.0	E980.0
Levomepromazine	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Levoprome	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Levopropoxyphene	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Levorphan, levophanol	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Levothyroxine (sodium)	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Levsin	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Levulose	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Lewisite (gas)	985.1	E866.3	-	E950.8	E962.1	E980.8
Librium	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Lidex	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Lidocaine (infiltration)						
(topical)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral)						
(plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Lighter fluid	981	E862.1	-	E950.9	E962.1	E980.9
Lignocaine (infiltration)						
(topical)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral)						
(plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Ligroin(e) (solvent)	981	E862.0	-	E950.9	E962.1	E980.9
vapor	987.1	E869.8	-	E952.8	E962.2	E982.8

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Ligustrum vulgare	988.2	E865.3	-	E950.9	E962.1	E980.9
Lily of the valley	988.2	E865.4	-	E950.9	E962.1	E980.9
Lime (chloride)	983.2	E864.2	-	E950.7	E962.1	E980.6
solution, sulferated	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Limonene	982.8	E862.4	-	E950.9	E962.1	E980.9
Lincomycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Lindane (insecticide) (vapor)	989.2	E863.0	-	E950.6	E962.1	E980.7
anti-infective (topical)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Liniments NEC	976.9	E858.7	E946.9	E950.4	E962.0	E980.4
Linoleic acid	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Liothyronine	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Liotrix	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Lipancreatin	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Lipo-Lutin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Lipotropic agents	977.1	E858.8	E947.1	E950.4	E962.0	E980.4
Liquefied petroleum gases	987.0	E868.0	-	E951.1	E962.2	E981.1
piped (pure or mixed						
with air)	987.0	E867	-	E951.0	E962.2	E981.0
Liquid petrolatum	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
substance	989.9	E866.9	-	E950.9	E962.1	E980.9
specified NEC	989.89	E866.8	-	E950.9	E962.1	E980.9
Lirugen	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Lithane	969.8	E855.8	E939.8	E950.3	E962.0	E980.3
Lithium	985.8	E866.4	-	E950.9	E962.1	E980.9
carbonate	969.8	E855.8	E939.8	E950.3	E962.0	E980.3
Lithonate	969.8	E855.8	E939.8	E950.3	E962.0	E980.3
Liver (extract) (injection)						
(preparations)	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Lizard (bite) (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
LMD	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Lobelia	988.2	E865.4	-	E950.9	E962.1	E980.9
Lobeline	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Locorten	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Lolium temulentum	988.2	E865.3	-	E950.9	E962.1	E980.9
Lomotil	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
Lomustine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Lophophora williamsii	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Lorazepam	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Lotions NEC	976.9	E858.7	E946.9	E950.4	E962.0	E980.4
Lotronex	973.8	E858.4	E943.8	E950.4	E962.0	E980.4
Lotusate	967.0	E851	E937.0	E950.1	E962.0	E980.1
Lowila	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Loxapine	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
Lozenges (throat)	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
LSD (25)	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Lubricating oil NEC	981	E862.2	-	E950.9	E962.1	E980.9
Lucanthone	961.6	E857	E931.6	E950.4	E962.0	E980.4
Luminal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Lung irritant (gas) NEC	987.9	E869.9	-	E952.9	E962.2	E982.9
Lutocylol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Lutromone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Lututrin	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Lye (concentrated)	983.2	E864.2	-	E950.7	E962.1	E980.6
Lygranum (skin test)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Lymecycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Lymphogranuloma venereum antigen	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Lynestrenol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Lyovac Sodium Edecrin	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Lypressin	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Lysergic acid (amide) (diethylamide)	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Lysergide	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Lysine vasopressin	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Lysol	983.0	E864.0	-	E950.7	E962.1	E980.6
Lytta (vitatta)	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Mace	987.5	E869.3	-	E952.8	E962.2	E982.8
Macrolides (antibiotics)	960.3	E856	E930.3	E950.4	E962.0	E980.4
Mafenide	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Magaldrate	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Magic mushroom	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Magnamycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Magnesia magma	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Magnesium (compounds) (fumes) NEC	985.8	E866.4	-	E950.9	E962.1	E980.9
antacid	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
carbonate	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
cathartic	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
citrate	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
hydroxide	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
oxide	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
sulfate (oral)	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
intravenous	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
trisilicate	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Malathion (insecticide)	989.3	E863.1	-	E950.6	E962.1	E980.7
Male fern (oleoresin)	961.6	E857	E931.6	E950.4	E962.0	E980.4
Mandelic acid	961.9	E857	E931.9	E950.4	E962.0	E980.4
Manganese compounds (fumes) NEC	985.2	E866.4	-	E950.9	E962.1	E980.9
Mannitol (diuretic) (medicinal) NEC	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
hexanitrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
mustard	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Mannomustine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
MAO inhibitors	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Mapharsen	961.1	E857	E931.1	E950.4	E962.0	E980.4
Marcaine infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
Marezine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Marihuana, marijuana (derivatives)	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Marine animals or plants (sting)	989.5	E905.6	-	E950.9	E962.1	E980.9
Marplan	969.0	E854.0	E939.0	E950.3	E962.0	E980.3

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Marsh gas	987.1	E869.8	-	E952.8	E962.2	E982.8
Marsilid	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Matulane	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Mazindol	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
MDMA	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Meadow saffron	988.2	E865.3	-	E950.9	E962.1	E980.9
Measles vaccine	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Meat, noxious or nonbacterial	988.8	E865.0	-	E950.9	E962.1	E980.9
Mebanazine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Mebaral	967.0	E851	E937.0	E950.1	E962.0	E980.1
Mebendazole	961.6	E857	E931.6	E950.4	E962.0	E980.4
Mebeverine	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Mebhydroline	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Mebrophenhydramine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Mebutamate	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Mecamylamine (chloride)	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Mechlorethamine hydrochloride	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Meclizene (hydrochloride)	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Meclofenoxate	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Meclozine (hydrochloride)	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Medazepam	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Medicine, medicinal substance specified NEC	977.9 977.8	E858.9 E858.8	E947.9 E947.8	E950.5 E950.4	E962.0 E962.0	E980.5 E980.4
Medinal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Medomin	967.0	E851	E937.0	E950.1	E962.0	E980.1
Medroxyprogesterone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Medrysone	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Mefenamic acid	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Megahallucinogen	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Megestrol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Meglumine	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Meladinin	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Melanizing agents	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Melarsoprol	961.1	E857	E931.1	E950.4	E962.0	E980.4
Melia azedarach	988.2	E865.3	-	E950.9	E962.1	E980.9
Mellaril	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Meloxine	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Melphalan	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Memantine hydrochloride	969.8	E854.8	E939.8	E950.3	E962.0	E980.3
Menadiol sodium diphosphate	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Menadione (sodium bisulfite)	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Menaphthone	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Meningococcal vaccine	978.8	E858.8	E948.8	E950.4	E962.0	E980.4
Menningovax-C	978.8	E858.8	E948.8	E950.4	E962.0	E980.4
Menotropins	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Menthol NEC	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
Mepacrine	961.3	E857	E931.3	E950.4	E962.0	E980.4
Meparfynol	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Mepazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Mepenzolate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Meperidine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Mephenamin(e)	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Mephenesin (carbamate)	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Mephenoqualone	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Mephentermine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Mephenytoin	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Mephobarbital	967.0	E851	E937.0	E950.1	E962.0	E980.1
Mepiperphenidol	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Mepivacaine infiltration	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
(subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral)						
(plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Meprednisone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Meprobam	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Meprobamate	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Mepyramine (maleate)	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Meralluride	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Merbaphen	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Merbromin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Mercaplomerin	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Mercaptopurine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Mercumatinin	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Mercuramide	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Mercuranin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Mercurochrome	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Mercury, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC	985.0	E866.1	-	E950.9	E962.1	E980.9
ammoniated	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
anti-infective	961.2	E857	E931.2	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
chloride (antiseptic) NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
fungicide	985.0	E863.6	-	E950.6	E962.1	E980.7
diuretic compounds	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
fungicide	985.0	E863.6	-	E950.6	E962.1	E980.7
organic (fungicide)	985.0	E863.6	-	E950.6	E962.1	E980.7
Merethoxylline	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Mersalyl	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Merthiolate (topical) ophthalmic preparation	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Meruvax	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Mescal buttons	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Mescaline (salts)	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Mesoridazine besylate	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Mestanolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Mestranol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Metactesyacetate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Metaldehyde (snail killer) NEC	989.4	E863.4	-	E950.6	E962.1	E980.7
Metals (heavy) (nonmedicinal) NEC dust, fumes, or vapor NEC	985.9	E866.4	-	E950.9	E962.1	E980.9
light NEC dust, fumes, or vapor NEC	985.9	E866.4	-	E950.9	E962.1	E980.9
pesticides (dust) (vapor)	985.9	E866.4	-	E950.9	E962.1	E980.9
Metamucil	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Metaphen	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Metaproterenol	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Metaraminol	972.8	E858.3	E942.8	E950.4	E962.0	E980.4
Metaxalone	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Metformin	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Methacycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Methadone	965.02	E850.1	E935.1	E950.0	E962.0	E980.0
Methallenestril	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Methamphetamine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Methandienone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Methandriol	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Methandrostenolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Methane gas	987.1	E869.8	-	E952.8	E962.2	E982.8
Methanol vapor	980.1 987.8	E860.2 E869.8	- -	E950.9 E952.8	E962.1 E962.2	E980.9 E982.8
Methantheline	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Methaphenilene	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Methapyrilene	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Methaqualone (compounds)	967.4	E852.3	E937.4	E950.2	E962.0	E980.2
Metharbital, metharbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Methazolamide	974.2	E858.5	E944.2	E950.4	E962.0	E980.4
Methdilazine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Methedrine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Methenamine (mandelate)	961.9	E857	E931.9	E950.4	E962.0	E980.4
Methenolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Methergine	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Methiacil	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Methicillin (sodium)	960.0	E856	E930.0	E950.4	E962.0	E980.4
Methimazole	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Methionine	977.1	E858.8	E947.1	E950.4	E962.0	E980.4
Methisazone	961.7	E857	E931.7	E950.4	E962.0	E980.4
Methitural	967.0	E851	E937.0	E950.1	E962.0	E980.1
Methixene	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Methobarbital, methobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Methocarbamol	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Methohexital, methohexitone (sodium)	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Methoin	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Methopholine	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Methorate	975.4	E858.6	E945.4	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Methoserpidine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Methotrexate	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Methotrimeprazine	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Methoxa-Dome	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Methoxamine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Methoxsalen	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Methoxybenzyl penicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Methoxychlor	989.2	E863.0	-	E950.6	E962.1	E980.7
Methoxyflurane	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Methoxyphenamine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Methoxypromazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Methoxypsoralen	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Methscopolamine (bromide)	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Methsuximide	966.2	E855.0	E936.2	E950.4	E962.0	E980.4
Methyclothiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Methyl						
acetate	982.8	E862.4	-	E950.9	E962.1	E980.9
acetone II	982.8	E862.4	-	E950.9	E962.1	E980.9
alcohol	980.1	E860.2	-	E950.9	E962.1	E980.9
amphetamine	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
androstanolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
atropine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
benzene	982.0	E862.4	-	E950.9	E962.1	E980.9
bromide (gas) fumigant	987.8	E869.8	-	E952.8	E962.2	E982.8
butanol	980.8	E860.8	-	E950.9	E962.1	E980.9
carbinol	980.1	E860.2	-	E950.9	E962.1	E980.9
cellosolve	982.8	E862.4	-	E950.9	E962.1	E980.9
cellulose	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
chloride (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
cyclohexane	982.8	E862.4	-	E950.9	E962.1	E980.9
cyclohexanone	982.8	E862.4	-	E950.9	E962.1	E980.9
dihydromorphinone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
ergometrine	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
ergonovine	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
ethyl ketone	982.8	E862.4	-	E950.9	E962.1	E980.9
hydrazine	983.9	E864.3	-	E950.7	E962.1	E980.6
isobutyl ketone	982.8	E862.4	-	E950.9	E962.1	E980.9
morphine NEC	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
parafynol	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
parathion	989.3	E863.1	-	E950.6	E962.1	E980.7
pentynol NEC	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
peridol	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
phenidate	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
prednisolone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
propylcarbinol	980.8	E860.8	-	E950.9	E962.1	E980.9
rosaniline NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
salicylate NEC	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
sulfate (fumes)	987.8	E869.8	-	E952.8	E962.2	E982.8

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
liquid	983.9	E864.3	-	E950.7	E962.1	E980.6
sulfonal	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
testosterone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
thiouracil	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Methylated spirit	980.0	E860.1	-	E950.9	E962.1	E980.9
Methyldopa	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Methylene blue chloride or dichloride (solvent) NEC	961.9	E857	E931.9	E950.4	E962.0	E980.4
Methylhexabital	982.3	E862.4	-	E950.9	E962.1	E980.9
Methylparaben	967.0	E851	E937.0	E950.1	E962.0	E980.1
(ophthalmic)	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Methyprylon	967.5	E852.4	E937.5	E950.2	E962.0	E980.2
Methysergide	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Metoclopramide	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Metofoline	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Metopon	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Metronidazole	961.5	E857	E931.5	E950.4	E962.0	E980.4
Metycaine infiltration (subcutaneous)	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
topical (surface)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
Metyrapone	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Metyrapone	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Mevinphos	989.3	E863.1	-	E950.6	E962.1	E980.7
Mezereon (berries)	988.2	E865.3	-	E950.9	E962.1	E980.9
Micatin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Miconazole	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Mifepristone	962.9	E858.0	E932.9	E950.4	E962.0	E980.4
Midol	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Milk of magnesia	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Millipede (tropical) (venomous)	989.5	E905.4	-	E950.9	E962.1	E980.9
Miltown	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Mineral oil (medicinal)	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
nonmedicinal	981	E862.1	-	E950.9	E962.1	E980.9
topical	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
salts NEC	974.6	E858.5	E944.6	E950.4	E962.0	E980.4
spirits	981	E862.0	-	E950.9	E962.1	E980.9
Minocycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Mithramycin (antineoplastic)	960.7	E856	E930.7	E950.4	E962.0	E980.4
Mitobronitol	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Mitomycin (antineoplastic)	960.7	E856	E930.7	E950.4	E962.0	E980.4
Mitotane	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Moderil	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Mogadon-see Nitrazepam						
Molindone	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
Monistat	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Monkshood	988.2	E865.4	-	E950.9	E962.1	E980.9
Monoamine oxidase						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
inhibitors	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Monochlorobenzene	982.0	E862.4	-	E950.9	E962.1	E980.9
Monosodium glutamate	989.89	E866.8	-	E950.9	E962.1	E980.9
Monoxide, carbon- see Carbon, monoxide						
Moperone	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
Morning glory seeds	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Moroxydine (hydrochloride)	961.7	E857	E931.7	E950.4	E962.0	E980.4
Morphazinamide	961.8	E857	E931.8	E950.4	E962.0	E980.4
Morphinans	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Morphine NEC	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
antagonists	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
Morpholinylethylmorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Morrhuate sodium	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
Moth balls (see also Pesticides)	989.4	E863.4	-	E950.6	E962.1	E980.7
naphthalene	983.0	E863.4	-	E950.7	E962.1	E980.6
Motor exhaust gas- see Carbon, monoxide, exhaust gas						
Mouth wash	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Mucolytic agent	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Mucomyst	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Mucous membrane agents (external)	976.9	E858.7	E946.9	E950.4	E962.0	E980.4
specified NEC	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Mumps immune globulin (human)	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
skin test antigen	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
vaccine	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
Mumpsvac	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
Muriatic acid-see Hydrochloric acid						
Muscarine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Muscle affecting agents NEC	975.3	E858.6	E945.3	E950.4	E962.0	E980.4
oxytocic	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
relaxants	975.3	E858.6	E945.3	E950.4	E962.0	E980.4
central nervous system	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
skeletal	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
smooth	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Mushrooms, noxious	988.1	E865.5	-	E950.9	E962.1	E980.9
Mussel, noxious	988.0	E865.1	-	E950.9	E962.1	E980.9
Mustard (emetic)	973.6	E858.4	E943.6	E950.4	E962.0	E980.4
gas	987.8	E869.8	-	E952.8	E962.2	E982.8
nitrogen	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Mustine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
M-vac	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Mycifradin	960.8	E856	E930.8	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Mycitracin	960.8	E856	E930.8	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Mycostatin	960.1	E856	E930.1	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Mydracil	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Myelobromal	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Myleran	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Myochrysin(e)	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Myoneural blocking agents	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Myristica fragrans	988.2	E865.3	-	E950.9	E962.1	E980.9
Myristicin	988.2	E865.3	-	E950.9	E962.1	E980.9
Mysoline	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Nafcillin (sodium)	960.0	E856	E930.0	E950.4	E962.0	E980.4
Nail polish remover	982.8	E862.4	-	E950.9	E962.1	E908.9
Nalidixic acid	961.9	E857	E931.9	E950.4	E962.0	E980.4
Nalorphine	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
Naloxone	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
Namenda	969.8	E854.8	E939.8	E950.3	E962.0	E980.3
Nandrolone (decanoate) (phenproprioate)	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Naphazoline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Naphtha (painter's) (petroleum) solvent	981	E862.0	-	E950.9	E962.1	E980.9
vapor	981	E862.0	-	E950.9	E962.1	E980.9
vapor	987.1	E869.8	-	E952.8	E962.2	E982.8
Naphthalene (chlorinated) insecticide or moth repellent	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	983.0	E863.4	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Naphthol	983.0	E864.0	-	E950.7	E962.1	E980.6
Naphthylamine	983.0	E864.0	-	E950.7	E962.1	E980.6
Naprosyn-see Naproxen						
Naproxen	965.61	E850.6	E935.6	E950.0	E962.0	E980.0
Narcotic (drug)	967.9	E852.9	E937.9	E950.2	E962.0	E980.2
analgesic NEC	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
antagonist	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
specified NEC	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Narcotine	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Nardil	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Natrium cyanide-see Cyanide(s)						
Natural						
blood (product)	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
gas (piped)	987.1	E867	-	E951.0	E962.2	E981.0
incomplete combustion	986	E867	-	E951.0	E962.2	E981.0
Nealbarbital, nealbarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Nectadon	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Nematocyst (sting)	989.5	E905.6	-	E950.9	E962.1	E980.9
Nembutal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Neoarsphenamine	961.1	E857	E931.1	E950.4	E962.0	E980.4
Neocinchophen	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Neomycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Neonal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Neoprontosil	961.0	E857	E931.0	E950.4	E962.0	E980.4
Neosalvarsan	961.1	E857	E931.1	E950.4	E962.0	E980.4
Neosilversalvarsan	961.1	E857	E931.1	E950.4	E962.0	E980.4
Neosporin	960.8	E856	E930.8	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Neostigmine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Neraval	967.0	E851	E937.0	E950.1	E962.0	E980.1
Neravan	967.0	E851	E937.0	E950.1	E962.0	E980.1
Nerium oleander	988.2	E865.4	-	E950.9	E962.1	E980.9
Nerve gases (war)	987.9	E869.9	-	E952.9	E962.2	E982.9
Nesacaine	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
infiltration						
(subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral)						
(plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
Neurobarb	967.0	E851	E937.0	E950.1	E962.0	E980.1
Neuroleptics NEC	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
Neuroprotective agent	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Neutral spirits	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	-	E950.9	E962.1	E980.9
Niacin, niacinamide	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Nialamide	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Nickle (carbonyl)						
(compounds)						
(fumes)						
(tetracarbonyl)						
(vapor)	985.8	E866.4	-	E950.9	E962.1	E980.9
Niclosamide	961.6	E857	E931.6	E950.4	E962.0	E980.4
Nicomorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Nicotinamide	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Nicotine (insecticide)						
(spray) (sulfate)						
NEC	989.4	E863.4	-	E950.6	E962.1	E980.7
not insecticide	989.89	E866.8	-	E950.9	E962.1	E980.9
Nicotinic acid (derivatives)	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Nicotinyl alcohol	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Nicoumalone	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Nifenazone	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Nifuraldezone	961.9	E857	E931.9	E950.4	E962.0	E980.4
Nightshade (deadly)	988.2	E865.4	-	E950.9	E962.1	E980.9
Nikethamide	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Nilstat	960.1	E856	E930.1	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Nimodipine	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Niridazole	961.6	E857	E931.6	E950.4	E962.0	E980.4
Nisentil	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Nitrates	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Nitrazepam	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Nitric						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
acid (liquid)	983.1	E864.1	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
oxide (gas)	987.2	E869.0	-	E952.8	E962.2	E982.8
Nitrite, amyl (medicinal) (vapor)	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Nitroaniline	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Nitrobenzene, nitrobenzol	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Nitrocellulose	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Nitrofurans derivatives	961.9	E857	E931.9	E950.4	E962.0	E980.4
Nitrofurantoin	961.9	E857	E931.9	E950.4	E962.0	E980.4
Nitrofurazone	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Nitrogen (dioxide) (gas) (oxide)	987.2	E869.0	-	E952.8	E962.2	E982.8
mustard (antineoplastic)	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Nitroglycerin, nitroglycerol (medicinal)	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
nonmedicinal	989.89	E866.8	-	E950.9	E962.1	E980.9
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
Nitrohydrochloric acid	983.1	E864.1	-	E950.7	E962.1	E980.6
Nitromersol	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Nitronaphthalene	983.0	E864.0	-	E950.7	E962.2	E980.6
Nitrophenol	983.0	E864.0	-	E950.7	E962.2	E980.6
Nitrothiazol	961.6	E857	E931.6	E950.4	E962.0	E980.4
Nitrotoluene, nitrotoluol	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Nitrous	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
acid (liquid)	983.1	E864.1	-	E950.7	E962.1	E980.6
fumes	987.2	E869.0	-	E952.8	E962.2	E982.8
oxide (anesthetic) NEC	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Nitrozone	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Noctec	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Noludar	967.5	E852.4	E937.5	E950.2	E962.0	E980.2
Noptil	967.0	E851	E937.0	E950.1	E962.0	E980.1
Noradrenalin	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Noramidopyrine	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Norepinephrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Norethandrolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Norethindrone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Norethisterone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Norethynodrel	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Norlestrin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Norlutin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Normison-see Benzodiazepines						
Normorphine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Nortriptyline	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Noscapine	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Nose preparations	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Novobiocin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Novocain (infiltration) (topical)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Noxythiolin	961.9	E857	E931.9	E950.4	E962.0	E980.4
NPH Iletin (insulin)	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Numorphan	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Nunol	967.0	E851	E937.0	E950.1	E962.0	E980.1
Nupercaine (spinal anesthetic)	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Nutmeg oil (liniment)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Nux vomica	989.1	E863.7	-	E950.6	E962.1	E980.7
Nydrazid	961.8	E857	E931.8	E950.4	E962.0	E980.4
Nylidrin	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Nystatin	960.1	E856	E930.1	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Nytol	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Oblivion	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Octyl nitrite	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Oestradiol (cypionate) (dipropionate) (valerate)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Oestriol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Oestrone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Oil (of) NEC	989.89	E866.8	-	E950.9	E962.1	E980.9
bitter almond	989.0	E866.8	-	E950.9	E962.1	E980.9
camphor	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
colors	989.89	E861.6	-	E950.9	E962.1	E980.9
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
lubricating	981	E862.2	-	E950.9	E962.1	E980.9
specified source, other-see substance specified						
vitriol (liquid)	983.1	E864.1	-	E950.7	E962.1	E980.6
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
wintergreen (bitter) NEC	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Ointments NEC	976.9	E858.7	E946.9	E950.4	E962.0	E980.4
Oleander	988.2	E865.4	-	E950.9	E962.1	E980.9
Oleandomycin	960.3	E856	E930.3	E950.4	E962.0	E980.4
Oleovitamin A	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Oleum ricini	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Olive oil (medicinal) NEC	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
OMPA	989.3	E863.1	-	E950.6	E962.1	E980.7
Oncovin	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Ophthaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Ophthetic	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Opiates, opioids, opium NEC	965.00	E850.2	E935.2	E950.0	E962.0	E980.0
antagonists	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
Oracon	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Oragrafin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Oral contraceptives	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Orciprenaline	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Organidin	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Organophosphates	989.3	E863.1	-	E950.6	E962.1	E980.7

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Orimune	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
Orinase	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Orphenadrine	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Ortal (sodium)	967.0	E851	E937.0	E950.1	E962.0	E980.1
Orthoboric acid	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Orthocaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Ortho-Novum	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Orthotolidine (reagent)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Osmic acid (liquid)	983.1	E864.1	-	E950.7	E962.1	E980.6
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
Osmotic diuretics	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Ouabain	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Ovarian hormones (synthetic substitutes)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Ovral	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Ovulation suppressants	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Ovulen	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Oxacillin (sodium)	960.0	E856	E930.0	E950.4	E962.0	E980.4
Oxalic acid	983.1	E864.1	-	E950.7	E962.1	E980.6
Oxanamide	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Oxandrolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Oxaprozin	965.61	E850.6	E935.6	E950.0	E962.0	E980.0
Oxazepam	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Oxazolidine derivatives	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
Ox bile extract	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Oxedrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Oxeladin	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Oxethazaine NEC	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Oxidizing agents NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
Oxolinic acid	961.3	E857	E931.3	E950.4	E962.0	E980.4
Oxophenarsine	961.1	E857	E931.1	E950.4	E962.0	E980.4
Oxsoralen	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Oxtriphylline	976.7	E858.6	E945.7	E950.4	E962.0	E980.4
Oxybuprocaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Oxybutynin	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Oxycodone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Oxygen	987.8	E869.8	-	E952.8	E962.2	E982.8
Oxylone	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Oxymesterone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Oxymetazoline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Oxymetholone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Oxymorphone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Oxypertine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Oxyphenbutazone	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Oxyphencyclimine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Oxyphenisatin	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Oxyphenonium	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Oxyquinoline	961.3	E857	E931.3	E950.4	E962.0	E980.4
Oxytetracycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Oxytocics	975.0	E858.6	E945.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Oxytocin	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Ozone	987.8	E869.8	-	E952.8	E962.2	E982.8
PABA	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Packed red cells	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
Paint NEC	989.89	E861.6	-	E950.9	E962.1	E980.9
cleaner	982.8	E862.9	-	E950.9	E962.1	E980.9
fumes NEC	987.8	E869.8	-	E952.8	E962.1	E982.8
lead (fumes)	984.0	E861.5	-	E950.9	E962.1	E980.9
solvent NEC	982.8	E862.9	-	E950.9	E962.1	E980.9
stripper	982.8	E862.9	-	E950.9	E962.1	E980.9
Palfium	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Palivizumab	979.9	E858.8	E949.6	E950.4	E962.0	E980.4
Paludrine	961.4	E857	E931.4	E950.4	E962.0	E980.4
PAM	977.2	E855.8	E947.2	E950.4	E962.0	E980.4
Pamaquine (naphthoute)	961.4	E857	E931.4	E950.4	E962.0	E980.4
Pamprin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Panadol	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Pancreatic dornase (mucolytic)	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Pancreatin	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Pancrelipase	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Pangamic acid	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Panthenol	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
topical	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Pantopaque	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Pantopon	965.00	E850.2	E935.2	E950.0	E962.0	E980.0
Pantothenic acid	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Panwarfin	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Papain	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Papaverine	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Para-aminobenzoic acid	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Para-aminophenol derivatives	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Para-aminosalicylic acid (derivatives)	961.8	E857	E931.8	E950.4	E962.0	E980.4
Paracetaldehyde (medicinal)	967.2	E852.1	E937.2	E950.2	E962.0	E980.2
Paracetamol	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Paracodin	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Paradione	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
Paraffin(s) (wax)	981	E862.3	-	E950.9	E962.1	E980.9
liquid (medicinal)	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
nonmedicinal (oil)	981	E962.1	-	E950.9	E962.1	E980.9
Paraldehyde (medicinal)	967.2	E852.1	E937.2	E950.2	E962.0	E980.2
Paramethadione	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
Paramethasone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Paraquat	989.4	E863.5	-	E950.6	E962.1	E980.7
Parasympatholytics	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Parasympathomimetics	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Parathion	989.3	E863.1	-	E950.6	E962.1	E980.7
Parathormone	962.6	E858.0	E932.6	E950.4	E962.0	E980.4
Parathyroid (derivatives)	962.6	E858.0	E932.6	E950.4	E962.0	E980.4
Paratyphoid vaccine	978.1	E858.8	E948.1	E950.4	E962.0	E980.4
Paredrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Paregoric	965.00	E850.2	E935.2	E950.0	E962.0	E980.0
Pargyline	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Paris green	985.1	E866.3	-	E950.8	E962.1	E980.8
insecticide	985.1	E863.4	-	E950.8	E962.1	E980.8
Parnate	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Paromomycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Paroxypropione	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Parzone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
PAS	961.8	E857	E931.8	E950.4	E962.0	E980.4
PCBs	981	E862.3	-	E950.9	E962.1	E980.9
PCP (pentachlorophenol)	989.4	E863.6	-	E950.6	E962.1	E980.7
herbicide	989.4	E863.5	-	E950.6	E962.1	E980.7
insecticide	989.4	E863.4	-	E950.6	E962.1	E980.7
phencyclidine	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Peach kernel oil (emulsion)	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
Peanut oil (emulsion)						
NEC	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
topical	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Pearly Gates (morning glory seeds)	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Pecazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Pecilocin	960.1	E856	E930.1	E950.4	E962.0	E980.4
Pectin (with kaolin) NEC	973.5	E858.4	E943.5	E950.4	E962.0	E980.4
Pelletierine tannate	961.6	E857	E931.6	E950.4	E962.0	E980.4
Pemoline	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Pempidine	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Penamecillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Penethamate hydriodide	960.0	E856	E930.0	E950.4	E962.0	E980.4
Penicillamine	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Penicillin (any type)	960.0	E856	E930.0	E950.4	E962.0	E980.4
Penicillinase	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Pentachlorophenol (fungicide)	989.4	E863.6	-	E950.6	E962.1	E980.7
herbicide	989.4	E863.5	-	E950.6	E962.1	E980.7
insecticide	989.4	E863.4	-	E950.6	E962.1	E980.7
Pentaerythritol	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
chloral	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
tetranitrate NEC	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Pentagastrin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Pentalin	982.3	E862.4	-	E950.9	E962.1	E980.9
Pentamethonium (bromide)	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Pentamidine	961.5	E857	E931.5	E950.4	E962.0	E980.4
Pentanol	980.8	E860.8	-	E950.9	E962.1	E980.9
Pentaquine	961.4	E857	E931.4	E950.4	E962.0	E980.4
Peniazocine	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Penthienate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Pentobarbital, pentobarbitone (sodium)	967.0	E851	E937.0	E950.1	E962.0	E980.1
Pentolinium (tartrate)	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Pentothal	968.3	E855.1	E938.3	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Pentyleneiteirazol	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Pentylsalicylamide	961.8	E857	E931.8	E950.4	E962.0	E980.4
Pepsin	973.4	E858.4	E943.4	E950.4	E962.0	E980.4
Peptavlon	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Percaine (spinal)	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Perchloroethylene (vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
medicinal	961.6	E857	E931.6	E950.4	E962.0	E980.4
Percodan	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Percogesic	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Percorten	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Pergonal	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Perhexiline	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Periactin	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Periclor	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Pericyazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Peritrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Permanganates NEC potassium (topical)	983.9	E864.3	-	E950.7	E962.1	E980.6
	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Pernocton	967.0	E851	E937.0	E950.1	E962.0	E980.1
Pernoston	967.0	E851	E937.0	E950.1	E962.0	E980.1
Peronin(e)	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Perphenazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Pertofrane	969.0	E854	E939.0	E950.3	E962.0	E980.3
Pertussis immune serum (human) vaccine (with diphtheria toxoid) (with tetanus toxoid)	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
Peruvian balsam	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Pesticides (dust) (fumes) (vapor)	989.4	E863.4	-	E950.6	E962.1	E980.7
arsenic	985.1	E863.4	-	E950.8	E962.1	E980.8
chlorinated	989.2	E863.0	-	E950.6	E962.1	E980.7
cyanide	989.0	E863.4	-	E950.6	E962.1	E980.7
kerosene	981	E863.4	-	E950.6	E962.1	E980.7
mixture (of compounds)	989.4	E863.3	-	E950.6	E962.1	E980.7
naphthalene	983.0	E863.4	-	E950.7	E962.1	E980.6
organochlorine (compounds)	989.2	E863.0	-	E950.6	E962.1	E980.7
petroleum (distillate) (products) NEC specified ingredient	981	E863.4	-	E950.6	E962.1	E980.7
NEC	989.4	E863.4	-	E950.6	E962.1	E980.7
strychnine	989.1	E863.4	-	E950.6	E962.1	E980.7
thallium	985.8	E863.7	-	E950.6	E962.1	E980.7
Pethidine (hydrochloride)	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Petrichloral	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Petrol	981	E862.1	-	E950.9	E962.1	E980.9
vapor	987.1	E869.8	-	E952.8	E962.2	E982.8
Petrolatum (jelly) (ointment)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
hydrophilic	976.3	E858.7	E946.3	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
liquid	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
topical	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
nonmedicinal	981	E862.1	-	E950.9	E962.1	E980.9
Petroleum (cleaners) (fuels)(products) NEC	981	E862.1	-	E950.9	E962.1	E980.9
benzin(e)-see Ligroin						
ether-see Ligroin						
jelly-see Petrolatum						
naphtha-see Ligroin						
pesticide	981	E863.4	-	E950.6	E962.1	E980.7
solids	981	E862.3	-	E950.9	E962.1	E980.9
solvents	981	E862.0	-	E950.9	E962.1	E980.9
vapor	987.1	E869.8	-	E952.8	E962.2	E982.8
Peyote	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Phanodorm, phanodorn	967.0	E851	E937.0	E950.1	E962.0	E980.1
Phanquinone, phanquone	961.5	E857	E931.5	E950.4	E962.0	E980.4
Pharmaceutical excipient or adjunct	977.4	E858.8	E947.4	E950.4	E962.0	E980.4
Phenacemide	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Phenacetin	965.4	E850.4	E935.4	E950.0	E962.0	E980.0
Phenadoxone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Phenaglycodol	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Phenantoin	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Phenaphthazine reagent	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Phenazocine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Phenazone	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Phenazopyridine	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
Phenbenicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Phenbutrazate	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Phencyclidine	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Phendimetrazine	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Phenelzine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Phenergan	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Phenethicillin (potassium)	960.0	E856	E930.0	E950.4	E962.0	E980.4
Phenetsal	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Pheneturide	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Phenformin	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Phenglutarimide	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Phenicarbazide	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
Phenindamine (tartrate)	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Phenindione	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Pheniprazine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Pheniramine (maleate)	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Phenmetrazine	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Phenobal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Phenobarbital	967.0	E851	E937.0	E950.1	E962.0	E980.1
Phenobarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Phenoctide	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Phenol (derivatives) NEC	983.0	E864.0	-	E950.7	E962.1	E980.6
disinfectant	983.0	E864.0	-	E950.7	E962.1	E980.6
pesticide	989.4	E863.4	-	E950.6	E962.1	E980.7
red	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Phenolphthalein	973.1	E858.4	E943.1	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Phenolsulfonphthalein	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Phenomorphane	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Phenonyl	967.0	E851	E937.0	E950.1	E962.0	E980.1
Phenoperidine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Phenoquin	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Phenothiazines						
(tranquilizers) NEC	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
insecticide	989.3	E863.4	-	E950.6	E962.1	E980.7
Phenoxybenzamiine	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Phenoxyethyl penicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Phenprocoumon	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Phensuximide	966.2	E855.0	E936.2	E950.4	E962.0	E980.4
Phentermine	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Phentolamine	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Phenyl						
butazone	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
enediamine	983.0	E864.0	-	E950.7	E962.1	E980.6
hydrazine	983.0	E864.0	E950.7	E962.1	E980.6	
antineoplastic	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
mercuric compounds						
-see Mercury						
salicylaie	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Phenylephrin	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Phenylethylbiguanide	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Phenylpropanolamine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Phenylsulfthion	989.3	E863.1	-	E950.6	E962.1	E980.7
Phenylramidol,						
phenylramidon	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Phenytol	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
pHisoHex	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Pholcodine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Phorate	989.3	E863.1	-	E950.6	E962.1	E980.7
Phosdrin	989.3	E863.1	-	E950.6	E962.1	E980.7
Phosgene (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
Phosphate (tricresyl)	989.89	E866.8	-	E950.9	E962.1	E980.9
organic	989.3	E863.1	-	E950.6	E962.1	E980.7
solvent	982.8	E862.4	-	E950.9	E926.1	E980.9
Phosphine	987.8	E869.8	-	E952.8	E962.2	E982.8
fumigant	987.8	E863.8	-	E950.6	E962.2	E980.7
Phospholine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Phosphoric acid	983.1	E864.1	-	E950.7	E962.1	E980.6
Phosphorus						
(compounds) NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
rodenticide	983.9	E863.7	-	E950.7	E962.1	E980.6
Phthalimidoglutaramide	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Phthalylsulfathiazole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Phylloquinone	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Physeptone	965.02	E850.1	E935.1	E950.0	E962.0	E980.0
Physostigma venenosum	988.2	E865.4	-	E950.9	E962.1	E980.9
Physostigmine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Phytolacca decandra	988.2	E865.4	-	E950.9	E962.1	E980.9
Phytomenadione	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Phytonadione	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Picric (acid)	983.0	E864.0	-	E950.7	E962.1	E980.6

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Picrotoxin	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Pilocarpine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Pilocarpus (jaborandi) extract	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Pimaricin	960.1	E856	E930.1	E950.4	E962.0	E980.4
Piminodine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Pine oil, pinesol (disinfectant)	983.9	E861.4	-	E950.7	E962.1	E980.6
Pinkroot	961.6	E857	E931.6	E950.4	E962.0	E980.4
Pipadone	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Pipamazine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Pipazethate	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Pipenzolate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Piperacetazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Piperazine NEC	961.6	E857	E931.6	E950.4	E962.0	E980.4
estrone sulfate	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Piper cubeba	988.2	E865.4	-	E950.9	E962.1	E980.9
Piperidione	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Piperidolate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Piperocaine infiltration (subcutaneous) nerve block (peripheral) (plexus) topical (surface)	968.9 968.5 968.6 968.5	E855.2 E855.2 E855.2 E855.2	E938.9 E938.5 E938.6 E938.5	E950.4 E950.4 E950.4 E950.4	E962.0 E962.0 E962.0 E962.0	E980.4 E980.4 E980.4 E980.4
Pipobroman	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Pipradrol	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Piscidia (bark) (erythrina)	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Pitch	983.0	E864.0	-	E950.7	E962.1	E980.6
Pitkin's solution	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Pitocin	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Pitressin (tannate)	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Pituitary extracts (posterior) anterior	962.5 962.4	E858.0 E858.0	E932.5 E932.4	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Pituitrin	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Placental extract	962.9	E858.0	E932.9	E950.4	E962.0	E980.4
Placidyl	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Plague vaccine	978.3	E858.8	E948.3	E950.4	E962.0	E980.4
Plant foods or fertilizers NEC mixed with herbicides	989.89 989.4	E866.5 E863.5	- -	E950.9 E950.6	E962.1 E962.1	E980.9 E930.7
Plants, noxious, used as food berries and seeds specified type NEC	988.2 988.2 988.2	E865.9 E865.3 E865.4	- - -	E950.9 E950.9 E950.9	E962.1 E962.1 E962.1	E980.9 E980.9 E980.9
Plasma (blood) expanders	964.7 964.8	E858.2 E858.2	E934.7 E934.8	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Plasmanate	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
Plegicil	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Podophyllin	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Podophyllum resin	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Poison NEC	989.9	E866.9	-	E950.9	E962.1	E980.9
Poisonous berries	988.2	E865.3	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Pokeweed (any part)	988.2	E865.4	-	E950.9	E962.1	E980.9
Poldine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Poliomyelitis vaccine	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
Poliovirus vaccine	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
Polish (car) (floor) (furniture) (metal) (silver)	989.89	E861.2	-	E950.9	E962.1	E980.9
abrasive	989.89	E861.3	-	E950.9	E962.1	E980.9
porcelain	989.89	E861.3	-	E950.9	E962.1	E980.9
Poloxalkol	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
Polyaminostyrene resins	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Polychlorinated biphenyl-see PCBs						
Polycycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Polyester resin hardener	982.8	E862.4	-	E950.9	E962.1	E980.9
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
Polyestradiol (phosphate)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Polyethanolamine alkyl sulfate	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Polyethylene glycol	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Polyferose	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
Polymyxin B	960.8	E856	E930.8	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Polynoxylin(e)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Polyoxymethyleneurea	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Polytetrafluoroethylene (inhaled)	987.8	E869.8	-	E952.8	E962.2	E982.8
Polythiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Polyvinylpyrrolidone	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Pontocaine (hydrochloride) (infiltration) (topical) nerve block (peripheral) (plexus) spinal	968.5 968.6 968.7	E855.2 E855.2 E855.2	E938.5 E938.6 E938.7	E950.4 E950.4 E950.4	E962.0 E962.0 E962.0	E980.4 E980.4 E980.4
Pot	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Potash (caustic)	983.2	E864.2	-	E950.7	E962.1	E980.6
Potassic saline injection (lactated)	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Potassium (salts) NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
aminosalicylate	961.8	E857	E931.8	E950.4	E962.0	E980.4
arsenite (solution)	985.1	E866.3	-	E950.8	E962.1	E980.8
bichromate	983.9	E864.3	-	E950.7	E962.1	E980.6
bisulfate	983.9	E864.3	-	E950.7	E962.1	E980.6
bromide (medicinal) NEC	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
carbonate	983.2	E864.2	-	E950.7	E962.1	E980.6
chlorate NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
cyanide-see, Cyanide						
hydroxide	983.2	E864.2	-	E950.7	E962.1	E980.6
iodide (expectorant) NEC	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
nitrate	989.89	E866.8	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
oxalate	983.9	E864.3	-	E950.7	E962.1	E980.6
perchlorate NEC	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
antithyroid	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
permanganate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
nonmedicinal	983.9	E864.3	-	E950.7	E962.1	E980.6
Povidone-iodine (anti-infective) NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Practolol	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Pralidoxime (chloride)	977.2	E858.8	E947.2	E950.4	E962.0	E980.4
Pramoxine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Prazosin	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Prednisolone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Prednisone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
Pregnanediol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Pregneninolone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Preludin	977.0	E858.8	E947.0	E950.4	E962.0	E980.4
Premarin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Prenylamine	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Preparation H	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Preservatives	989.89	E866.8	-	E950.9	E962.1	E980.9
Pride of China	988.2	E865.3	-	E950.9	E962.1	E980.9
Prilocaine infiltration (subcutaneous) nerve block (peripheral) (plexus)	968.9 968.5 968.6	E855.2 E855.2 E855.2	E938.9 E938.5 E938.6	E950.4 E950.4 E950.4	E962.0 E962.0 E962.0	E980.4 E980.4 E980.4
Primaquine	961.4	E857	E931.4	E950.4	E962.0	E980.4
Primidone	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Primula (veris)	988.2	E865.4	-	E950.9	E962.1	E980.9
Prinadol	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Priscol, Priscoline	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Privet	988.2	E865.4	-	E950.9	E962.1	E980.9
Privine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Pro-Banthine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Probarbital	967.0	E851	E937.0	E950.1	E962.0	E980.1
Probenecid	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Procainamide (hydrochloride)	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Procaine (hydrochloride) (infiltration) (topical) nerve block (periphreal) (plexus)	968.5 968.6	E855.2 E855.2	E938.5 E938.6	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
penicillin G	960.0	E856	E930.0	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Procalmidol	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Procarbazine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Prochlorperazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Procyclidine	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Producer gas	986	E868.8	-	E952.1	E962.2	E982.1
Profenamine	966.4	E855.0	E936.4	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Profenil	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Progesterones	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Progestin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Progestogens (with estrogens)	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Progestone	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Proguanil	961.4	E857	E931.4	E950.4	E962.0	E980.4
Prolactin	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Proloid	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Proluton	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Promacetin	961.8	E857	E931.8	E950.4	E962.0	E980.4
Promazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Promedol	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Promethazine	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Promin	961.8	E857	E931.8	E950.4	E962.0	E980.4
Pronestyl (hydrochloride)	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Pronetalol, pronethalol	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Prontosil	961.0	E857	E931.0	E950.4	E962.0	E980.4
Propamidine isethionate	961.5	E857	E931.5	E950.4	E962.0	E980.4
Propanal (medicinal)	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Propane (gas) (distributed in mobile container)	987.0	E868.0	-	E951.1	E962.2	E981.1
distributed through pipes	987.0	E867	-	E951.0	E962.2	E981.0
incomplete combustion of-see Carbon monoxide, Propane						
Propanidid	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Propanol	980.3	E860.4	-	E950.9	E962.1	E980.9
Propantheline	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Proparacaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Propatyl nitrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Propicillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Propiolactone (vapor)	987.8	E869.8	-	E952.8	E962.2	E982.8
Propiomazine	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Propionaidehyde (medicinal)	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Propionate compound	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Propion gel	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Propitocaine infiltration (subcutaneous)	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Propoxur	989.3	E863.2	-	E950.6	E962.1	E980.7
Propoxycaine infiltration (subcutaneous)	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
topical (surface)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
Propoxyphene (hydrochloride)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Propranolol	965.8	E850.8	E935.8	E950.0	E962.0	E980.0
	972.0	E858.3	E942.0	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Propyl						
alcohol	980.3	E860.4	-	E950.9	E962.1	E980.9
carbinol	980.3	E860.4	-	E950.9	E962.1	E980.9
hexadrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
iodone	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
thiouracil	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Propylene	987.1	E869.8	-	E952.8	E962.2	E982.8
Propylparaben						
(ophthalmic)	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Proscillaridin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Prostaglandins	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Prostigmin	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Protamine (sulfate)	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
zinc insulin	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Protectants (topical)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Protein hydrolysate	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Prothiaden-see Dothiepin hydrochloride						
Prothionamide	961.8	E857	E931.8	E950.4	E962.0	E980.4
Prothipendyl	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Protokylol	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Protopam	977.2	E858.8	E947.2	E950.4	E962.0	E980.4
Protoveratrine(s) (A) (B)	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Protriptyline	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Provera	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Provitamin A	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Proxymetacaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Proxyphylline	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Prozac-see Fluoxetine hydrochloride						
Prunus						
laurocerasus	988.2	E865.4	-	E950.9	E962.1	E980.9
virginiana	988.2	E865.4	-	E950.9	E962.1	E980.9
Prussic acid	989.0	E866.8	-	E950.9	E962.1	E980.9
vapor	987.7	E869.8	-	E952.8	E962.2	E982.8
Pseudoephedrine	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Psilocin	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Psilocybin	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
PSP	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Psychedelic agents	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Psychodysleptics	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Psychostimulants	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Psychotherapeutic agents	969.9	E855.9	E939.9	E950.3	E962.0	E980.3
antidepressants	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
specified NEC	969.8	E855.8	E939.8	E950.3	E962.0	E980.3
tranquilizers NEC	969.5	E853.9	E939.5	E950.3	E962.0	E980.3
Psychotomimetic agents	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Psychotropic agents	969.9	E854.8	E939.9	E950.3	E962.0	E980.3
specified NEC	969.8	E854.8	E939.8	E950.3	E962.0	E980.3
Psyllium	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Pteroylglutamic acid	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
Pteroyltriglutamate	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
PTFE	987.8	E869.8	-	E952.8	E962.2	E982.8
Pulsatilla	988.2	E865.4	-	E950.9	E962.1	E980.9
Purex (bleach)	983.9	E864.3	-	E950.7	E962.1	E980.6
Purine diuretics	974.1	E858.5	E944.1	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Purinethol	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
PVP	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Pyrabital	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Pyramidon	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Pyrantel (pamoate)	961.6	E857	E931.6	E950.4	E962.0	E980.4
Pyrathiazine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Pyrazinamide	961.8	E857	E931.8	E950.4	E962.0	E980.4
Pyrazinoic acid (amide)	961.8	E857	E931.8	E950.4	E962.0	E980.4
Pyrazole (derivatives)	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Pyrazolone (analgesics)	965.5	E850.5	E935.5	E950.0	E962.0	E980.0
Pyrethrins, pyrethrum	989.4	E863.4	-	E950.6	E962.1	E980.7
Pyribenzamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Pyridine (liquid) (vapor)	982.0	E862.4	-	E950.9	E962.1	E980.9
aldoxime chloride	977.2	E858.8	E947.2	E950.4	E962.0	E980.4
Pyridium	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
Pyridostigmine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Pyridoxine	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Pyrilamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Pyrimethamine	961.4	E857	E931.4	E950.4	E962.0	E980.4
Pyrogallic acid	983.0	E864.0	-	E950.7	E962.1	E980.6
Pyroxylin	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Pyrrobutamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Pyrrocitine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Pyrvinium (pamoate)	961.6	E857	E931.6	E950.4	E962.0	E980.4
PZI	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Quaalude	967.4	E852.3	E937.4	E950.2	E962.0	E980.2
Quaternary ammonium derivatives	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Quicklime	983.2	E864.2	-	E950.7	E962.1	E980.6
Quinacrine	961.3	E857	E931.3	E950.4	E962.0	E980.4
Quinaglute	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Quinalbarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Quinestradiol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Quinethazone	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Quinidine (gluconate) (polygalacturonate) (salts) (sulfate)	972.0	E858.3	E942.0	E950.4	E962.0	E980.4
Quinine	961.4	E857	E931.4	E950.4	E962.0	E980.4
Quiniobine	961.3	E857	E931.3	E950.4	E962.0	E980.4
Quinolines	961.3	E857	E931.3	E950.4	E962.0	E980.4
Quotane	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Rabies immune globulin (human)	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
vaccine	979.1	E858.8	E949.1	E950.4	E962.0	E980.4
Racemoramide	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Racemorphan	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Radiator alcohol	980.1	E860.2	-	E950.9	E962.1	E980.9
Radio-opaque (drugs) (materials)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Ranunculus	988.2	E865.4	-	E950.9	E962.1	E980.9
Rat poison	989.4	E863.7	-	E950.6	E962.1	E980.7
Rattlesnake (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Raudixin	972.6	E858.3	E942.6	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Rautensin	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Rautina	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Rautotal	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Rauwiloid	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Rauwolfidin	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Rauwolfia (alkaloids)	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Realgar	985.1	E866.3	-	E950.8	E962.1	E980.8
Red cells, packed	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
Reducing agents, industrial NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
Refrigerant gas (freon) not freon	987.4 987.9	E869.2 E869.9	- -	E952.8 E952.9	E962.2 E962.2	E982.8 E982.9
Regroton	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Rela	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Relaxants, skeletal muscle (autonomic)	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
central nervous system	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Renese	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Renografin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Replacement solutions	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Rescinnamine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Reserpine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Resorcin, resorcinol	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Respaire	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Respiratory agents NEC	975.8	E858.6	E945.8	E950.4	E962.0	E980.4
Retinoic acid	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Retinol	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Rh (D) immune globulin (human)	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Rhodine	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
RhoGAM	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Riboflavin	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Ricin	989.8	E866.8	-	E950.9	E962.1	E980.9
Ricinus communis	988.2	E865.3	-	E950.9	E962.1	E980.9
Rickettsial vaccine NEC with viral and bacterial vaccine	979.6 979.7	E858.8	E949.6 E949.7	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Rifampin	960.6	E856	E930.6	E950.4	E962.0	E980.4
Rimifon	961.8	E857	E931.8	E950.4	E962.0	E980.4
Ringer's injection (lactated)	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Ristocetin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Ritalin	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Roach killers-see Pesticides						
Rocky Mountain spotted fever vaccine	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
Rodenticides	989.4	E863.7	-	E950.6	E962.1	E980.7
Rohypnol	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Rolaid	973.0	E858.4	E943.0	E950.4	E962.0	E980.4
Rolitetracycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Romilar	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Rose water ointment	976.3	E858.7	E946.3	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Rotenone	989.4	E863.7	-	E950.6	E962.1	E980.7
Rotoxamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Rough-on-rats	989.4	E863.7	-	E950.6	E962.1	E980.7
RU486	962.9	E858.0	E932.9	E950.4	E962.0	E980.4
Rubbing alcohol	980.2	E860.3	-	E950.9	E962.1	E980.9
Rubella virus vaccine	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Rubelogen	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Rubeovax	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
Rubidomycin	960.7	E856	E930.7	E950.4	E962.0	E980.4
Rue	988.2	E865.4	-	E950.9	E962.1	E980.9
Ruta	988.2	E865.4	-	E950.9	E962.1	E980.9
Sabadilla (medicinal)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
pesticide	989.4	E863.4	-	E950.6	E962.1	E980.7
Sabin oral vaccine	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
Saccharated iron oxide	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
Saccharin	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Safflower oil	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Salbutamol sulfate	975.7	E858.6	E945.7	E950.4	E962.0	E980.4
Salicylamide	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Salicylate(s)	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
methyl	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
theobromine calcium	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
Salicylazosulfapyridine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Salicylhydroxamic acid	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Salicylic acid (keratolytic)						
NEC	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
congeners	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
salts	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Saliniazid	961.8	E857	E931.8	E950.4	E962.0	E980.4
Salol	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Salt (substitute) NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Saluretics	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Saluron	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Salvarsan 606						
(neosalvarsan) (silver)	961.1	E857	E931.1	E950.4	E962.0	E980.4
Sambucus canadensis	988.2	E865.4	-	E950.9	E962.1	E980.9
berry	988.2	E865.3	-	E950.9	E962.1	E980.9
Sandril	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Sanguinaria canadensis	988.2	E865.4	-	E950.9	E962.1	E980.9
Saniflush (cleaner)	983.9	E861.3	-	E950.7	E962.1	E980.6
Santonin	961.6	E857	E931.6	E950.4	E962.0	E980.4
Santyl	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Sarkomycin	960.7	E856	E930.7	E950.4	E962.0	E980.4
Saroten	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Saturnine-see Lead						
Savin (oil)	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Scammony	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Scarlet red	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Scheele's green	985.1	E866.3	-	E950.8	E962.1	E980.8
insecticide	985.1	E863.4	-	E950.8	E962.1	E980.8
Schradan	989.3	E863.1	-	E950.6	E962.1	E980.7
Schweinfurt(h) green	985.1	E866.3	-	E950.8	E962.1	E980.8
insecticide	985.1	E863.4	-	E950.8	E962.1	E980.8
Scilla-see Squill						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Sclerosing agents	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
Scopolamine	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Scouring powder	989.89	E861.3	-	E950.9	E962.1	E980.9
Sea						
anemone (sting)	989.5	E905.6	-	E950.9	E962.1	E980.9
cucumber (sting)	989.5	E905.6	-	E950.9	E962.1	E980.9
snake (bite) (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
urchin spine (puncture)	989.5	E905.6	-	E950.9	E962.1	E980.9
Secbutabarbital	967.0	E851	E937.0	E950.1	E962.0	E980.1
Secbutabarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Secobarbital	967.0	E851	E937.0	E950.1	E962.0	E980.1
Seconal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Secretin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Sedatives, nonbarbiturate specified NEC	967.9 967.8	E852.9 E852.8	E937.9 E937.8	E950.2 E950.2	E962.0 E962.0	E980.2 E980.2
Sedormid	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Seed (plant)	988.2	E865.3	-	E950.9	E962.1	E980.9
disinfectant or dressing	989.89	E866.5	-	E950.9	E962.1	E980.9
Selenium (fumes) NEC	985.8	E866.4	-	E950.9	E962.1	E980.9
disulfide or sulfide	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Selsun	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Senna	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Septisol	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Serax	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Serenesil	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Serenium (hydrochloride)	961.9	E857	E931.9	E950.4	E962.0	E980.4
Serepax-see Oxazepam						
Sernyl	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Serotonin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Serpasil	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Sewer gas	987.8	E869.8	-	E952.8	E962.2	E982.8
Shampoo	989.6	E861.0	-	E950.9	E962.1	E980.9
Shellfish, nonbacterial or noxious	988.0	E865.1	-	E950.9	E962.1	E980.9
Silicones NEC	989.83	E866.8	E947.8	E950.9	E962.1	E980.9
Silvadene	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Silver (compound) (medicinal) NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
anti-infectives	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
arsphenamine	961.1	E857	E931.1	E950.4	E962.0	E980.4
nitrate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
toughened (keratolytic)	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
nonmedicinal (dust)	985.8	E866.4	-	E950.9	E962.1	E980.9
protein (mild) (strong)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
salvarsan	961.1	E857	E931.1	E950.4	E962.0	E980.4
Simethicone	973.8	E858.4	E943.8	E950.4	E962.0	E980.4
Sinequan	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Singoserp	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Sintrom	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Sitosterols	972.2	E858.3	E942.2	E950.4	E962.0	E980.4
Skeletal muscle relaxants	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Skin						
agents (external)	976.9	E858.7	E946.9	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
specified NEC	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
test antigen	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Sleep-eze	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Sleeping draught (drug) (pill) (tablet)	967.9	E852.9	E937.9	E950.2	E962.0	E980.2
Smallpox vaccine	979.0	E858.8	E949.0	E950.4	E962.0	E980.4
Smelter fumes NEC	985.9	E866.4	-	E950.9	E962.1	E980.9
Smog	987.3	E869.1	-	E952.8	E962.2	E982.8
Smoke NEC	987.9	E869.9	-	E952.9	E962.2	E982.9
Smooth muscle relaxant	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Snail killer	989.4	E863.4	-	E950.6	E962.1	E980.7
Snake (bite) (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Snuff	989.89	E866.8	-	E950.9	E962.1	E980.9
Soap (powder) (product) medicinal, soft	989.6	E861.1	-	E950.9	E962.1	E980.9
Soda (caustic)	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
bicarb	983.2	E864.2	-	E950.7	E962.1	E980.6
chlorinated-see Sodium, hypochlorite	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
Sodium						
acetosulfone	961.8	E857	E931.8	E950.4	E962.0	E980.4
acetrizoate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
amytal	967.0	E851	E937.0	E950.1	E962.0	E980.1
arsenate-see Arsenic						
bicarbonate	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
bichromate	983.9	E864.3	-	E950.7	E962.1	E980.6
biphosphate	963.2	E858.1	E933.2	E950.4	E962.0	E980.4
bisulfate	983.9	E864.3	-	E950.7	E962.1	E980.6
borate (cleanser)	989.6	E861.3	-	E950.9	E962.1	E980.9
bromide NEC	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
cacodylate (nonmedicinal) NEC	978.8	E858.8	E948.8	E950.4	E962.0	E980.4
anti-infective herbicide	961.1	E857	E931.1	E950.4	E962.0	E980.4
calcium edetate	989.4	E863.5	-	E950.6	E962.1	E980.7
carbonate NEC	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
chlorate NEC	983.2	E864.2	-	E950.7	E962.1	E980.6
herbicide	983.9	E864.3	-	E950.7	E962.1	E980.6
chloride NEC	983.9	E863.5	-	E950.7	E962.1	E980.6
chromate	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
chromate	983.9	E864.3	-	E950.7	E962.1	E980.6
citrate	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
cyanide-see Cyanide(s)						
cyclamate	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
diatrizoate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
dibunate	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
dioctyl sulfosuccinate	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
edetate	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
ethacrynate	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
fluoracetate (dust) (rodenticide)	989.4	E863.7	-	E950.6	E962.1	E980.7

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
fluoride-see Fluoride(s)						
free salt	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
glucosulfone	961.8	E857	E931.8	E950.4	E962.0	E980.4
hydroxide	983.2	E864.2	-	E950.7	E962.1	E980.6
hypochlorite (bleach)						
NEC	983.9	E864.3	-	E950.7	E962.1	E980.6
disinfectant	983.9	E861.4	-	E950.7	E962.1	E980.6
medicinal (anti- infective) (external)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
hyposulfite	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
indigotindisulfonate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
iodide	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
iothalamate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
iron edetate	964.0	E858.2	E934.0	E950.4	E962.0	E980.4
lactate	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
lauryl sulfate	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
L-triiodothyronine	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
metrizoate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
monofluoracetate (dust) (rodenticide)	989.4	E863.7	-	E950.6	E962.1	E980.7
morrhuate	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
nafcillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
nitrate (oxidizing agent)	983.9	E864.3	-	E950.7	E962.1	E980.6
nitrite (medicinal)	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
nitroferricyanide	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
nitroprusside	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
para-aminohippurate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
perborate (non- medicinal) NEC	989.89	E866.8	-	E950.9	E962.1	E980.9
medicinal	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
soap	989.6	E861.1	-	E950.9	E962.1	E980.9
percarbonate-see Sodium, perborate						
phosphate	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
polystyrene sulfonate	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
propionate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
psylliate	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
removing resins	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
salicylate	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
sulfate	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
sulfoxone	961.8	E857	E931.8	E950.4	E962.0	E980.4
tetradecyl sulfate	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
thiopental	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
thiosalicylate	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
thiosulfate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
tolbutdmide	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
tyropanoate	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
valproate	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Solanine	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Solanum dulcamara	988.2	E865.4	-	E950.9	E962.1	E980.9
Solapson	961.8	E857	E931.8	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Solasulfone	961.8	E857	E931.8	E950.4	E962.0	E980.4
Soldering fluid	983.1	E864.1	-	E950.7	E962.1	E980.6
Solid substance	989.9	E866.9	-	E950.9	E962.1	E980.9
specified NEC	989.9	E866.8	-	E950.9	E962.1	E980.9
Solvents, industrial	982.8	E862.9	-	E950.9	E962.1	E980.9
naphtha	981	E862.0	-	E950.9	E962.1	E980.9
petroleum	981	E862.0	-	E950.9	E962.1	E980.9
specified NEC	982.8	E862.4	-	E950.9	E962.1	E980.9
Soma	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Somatotropin	962.4	E858.0	E932.4	E950.4	E962.0	E980.4
Sominex	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Somnos	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Somonal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Soneryl	967.0	E851	E937.0	E950.1	E962.0	E980.1
Soothing syrup	977.9	E858.9	E947.9	E950.5	E962.0	E980.5
Sopor	967.4	E852.3	E937.4	E950.2	E962.0	E980.2
Soporific drug	967.9	E852.9	E937.9	E950.2	E962.0	E980.2
specified type NEC	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Sorbitol NEC	977.4	E858.8	E947.4	E950.4	E962.0	E980.4
Sotradecol	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
Spacoline	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Spanish fly	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Sparine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Sparteine	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Spasmolytics	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
anticholinergics	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Spectinomycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Speed	969.7	E854.2	E939.7	E950.3	E962.0	E980.3
Spermicides	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Spider (bite) (venom)	989.5	E905.1	-	E950.9	E962.1	E980.9
antivenin	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
Spigelia (root)	961.6	E857	E931.6	E950.4	E962.0	E980.4
Spiperone	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
Spiramycin	960.3	E856	E930.3	E950.4	E962.0	E980.4
Spirilene	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Spirit(s) (neutral) NEC	980.0	E860.1	-	E950.9	E962.1	E980.9
beverage	980.0	E860.0	-	E950.9	E962.1	E980.9
industrial	980.9	E860.9	-	E950.9	E962.1	E980.9
mineral	981	E862.0	-	E950.9	E962.1	E980.9
of salt-see						
Hydrochloric acid						
surgical	980.9	E860.9	-	E950.9	E962.1	E980.9
Spirolactone	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Sponge, absorbable						
(gelatin)	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Sporostacin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Sprays (aerosol)	989.89	E866.8	-	E950.9	E962.1	E980.9
cosmetic	989.89	E866.7	-	E950.9	E962.1	E980.9
medicinal NEC	977.9	E858.9	E947.9	E950.5	E962.0	E980.5
pesticides-see						
Pesticides						
specified content						
-see substance						
specified						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Spurge flax	988.2	E865.4	-	E950.9	E962.1	E980.9
Spurges	988.2	E865.4	-	E950.9	E962.1	E980.9
Squill (expectorant) NEC	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
rat poison	989.4	E863.7	-	E950.6	E962.1	E980.7
Squirting cucumber (cathartic)	973.1	E858.4	E943.1	E950.4	E962.0	E980.4
Stains	989.89	E866.8	E950.9	E962.1	E980.9	
Stannous-see also Tin fluoride	976.7	E858.7	E946.7	E950.4	E962.0	E980.4
Stanolone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Stanozolol	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Staphisagria or stavesacre (pediculicide)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Stelazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Stemetil	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Sterculia (cathartic) (gum)	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Sternutator gas	987.8	E869.8	-	E952.8	E962.2	E982.8
Steroids NEC	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Stibine	985.8	E866.4	-	E950.9	E962.1	E980.9
Stibophen	961.2	E857	E931.2	E950.4	E962.0	E980.4
Stilbamide, stilbamidine	961.5	E857	E931.5	E950.4	E962.0	E980.4
Stilbestrol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Stimulants (central nervous system)	970.9	E854.3	E940.9	E950.4	E962.0	E980.4
analeptics	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
opiate antagonist	970.1	E854.3	E940.1	E950.4	E962.0	E980.4
psychotherapeutic NEC	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
specified NEC	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Storage batteries (acid) (cells)	983.1	E864.1	-	E950.7	E962.1	E980.6
Stovaine	968.9	E855.2	E938.9	E950.4	E962.0	E980.4
infiltration (subcutaneous)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
topical (surface)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Stovarsal	961.1	E857	E931.1	E950.4	E962.0	E980.4
Stove gas-see Gas, utility						
Stoxil	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
STP	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Stramonium (medicinal) NEC	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
natural state	988.2	E865.4	-	E950.9	E962.1	E980.9
Streptodornase	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Streptoduocin	960.6	E856	E930.6	E950.4	E962.0	E980.4
Streptokinase	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Streptomycin	960.6	E856	E930.6	E950.4	E962.0	E980.4
Streptozocin	960.7	E856	E930.7	E950.4	E962.0	E980.4
Stripper (paint) (solvent)	982.8	E862.9	-	E950.9	E962.1	E980.9

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Strobane	989.2	E863.0	-	E950.6	E962.1	E980.7
Strophanthin	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Strophanthus hispidus or kombe	988.2	E865.4	-	E950.9	E962.1	E980.9
Strychnine (rodenticide) (salts)	989.1	E863.7	-	E950.6	E962.1	E980.7
medicinal NEC	970.8	E854.3	E940.8	E950.4	E962.0	E980.4
Strychnos (ignatii)-see Strychnine						
Styramate	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Styrene	983.0	E864.0	-	E950.7	E962.1	E980.6
Succinimide (anticonvulsant) mercuric-see Mercury	966.2	E855.0	E936.2	E950.4	E962.0	E980.4
Succinylcholine	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Succinylsulfathiazole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sucrose	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Sulfacetamide ophthalmic preparation	961.0 976.5	E857 E858.7	E931.0 E946.5	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Sulfachlorpyridazine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfacytine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfadiazine silver (topical)	961.0 976.0	E857 E858.7	E931.0 E946.0	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Sulfadimethoxine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfadimidine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfaethidole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfafurazole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfaguanidine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfamerazine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfameter	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfamethizole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfamethoxazole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfamethoxydiazine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfamethoxypyridazine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfamethylthiazole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfamylon	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Sulfan blue (diagnostic dye)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Sulfanilamide	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfanilylguanidine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfaphenazole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfaphenylthiazole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfaproxyline	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfapyridine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfapyrimidine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfarsphenamine	961.1	E857	E931.1	E950.4	E962.0	E980.4
Sulfasalazine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfasomizole	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfasuxidine	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfinpyrazone	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Sulfisoxazole ophthalmic preparation	961.0 976.5	E857 E858.7	E931.0 E946.5	E950.4 E950.4	E962.0 E962.0	E980.4 E980.4
Sulfomyxin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Sulfonal	967.8	E852.8	E937.8	E950.2	E962.0	E980.2

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Sulfonamides (mixtures)	961.0	E857	E931.0	E950.4	E962.0	E980.4
Sulfones	961.8	E857	E931.8	E950.4	E962.0	E980.4
Sulfonethylmethane	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Sulfonmethane	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Sulfonphthal, sulfonphthol	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Sulfonylurea derivatives, oral	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Sulfoxone	961.8	E857	E931.8	E950.4	E962.0	E980.4
Sulfur, sulfureted, sulfuric, sulfurous, sulfuryl (compounds) NEC	989.89	E866.8	-	E950.9	E962.1	E980.9
acid	983.1	E864.1	-	E950.7	E962.1	E980.6
dioxide	987.3	E869.1	-	E952.8	E962.2	E982.8
ether-see Ether(s)						
hydrogen	987.8	E869.8	-	E952.8	E962.2	E982.8
medicinal (keratolytic) (ointment) NEC	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
pesticide (vapor)	989.4	E863.4	-	E950.6	E962.1	E980.7
vapor NEC	987.8	E869.8	-	E952.8	E962.2	E982.8
Sulkowitch's reagent	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Sulph-see also Sulf-						
Sulphadione	961.8	E857	E931.8	E950.4	E962.0	E980.4
Sulthiame, sultiame	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Superinone	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Suramin	961.5	E857	E931.5	E950.4	E962.0	E980.4
Surfacaine	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
Surital	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Sutilains	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Suxamethonium (bromide) (chloride) (iodide)	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Suxethonium (bromide)	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Sweet oil (birch)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Sym-dichloroethyl ether	982.3	E862.4	-	E950.9	E962.1	E980.9
Sympatholytics	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Sympathomimetics	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Synagis	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
Synalar	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Synthroid	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Syntocinon	975.0	E858.6	E945.0	E950.4	E962.0	E950.4
Syrosingopine	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Systemic agents (primarily) specified NEC	963.9	E858.1	E933.9	E950.4	E962.0	E980.4
Tablets (see also specified substance)	963.8	E858.1	E933.8	E950.4	E962.0	E980.4
Tace	977.9	E858.9	E947.9	E950.5	E962.0	E980.5
Tacrine	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Tacrine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Talbutal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Talc	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Talcum	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Tandearil, tanderil	965.5	E850.5	E935.5	E950.0	E962.0	E980.0

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Tannic acid	983.1	E864.1	-	E950.7	E962.1	E980.6
medicinal (astringent)	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Tannin-see Tannic acid						
Tansy	988.2	E865.4	-	E950.9	E962.1	E980.9
TAO	960.3	E856	E930.3	E950.4	E962.0	E980.4
Tapazole	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Tar NEC	983.0	E864.0	-	E950.7	E962.1	E980.6
camphor-see Naphthalene fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
Taractan	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
Tarantula (venomous)	989.5	E905.1	-	E950.9	E962.1	E980.9
Tartar emetic (anti-infective)	961.2	E857	E931.2	E950.4	E962.0	E980.4
Tartaric acid	983.1	E864.1	-	E950.7	E962.1	E980.6
Tartrated antimony (anti-infective)	961.2	E857	E931.2	E950.4	E962.0	E980.4
TCA-see Trichloroacetic acid						
TDI	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Tear gas	987.5	E869.3	-	E952.8	E962.2	E982.8
Teclothiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Tegretol	966.3	E855.0	E936.3	E950.4	E962.0	E980.4
Telepaque	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Tellurium	985.8	E866.4	-	E950.9	E962.1	E980.9
fumes	985.8	E866.4	-	E950.9	E962.1	E980.9
TEM	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Temazepan-see Benzodiazepines						
TEPA	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
TEPP	989.3	E863.1	-	E950.6	E962.1	E980.7
Terbutaline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Teroxalene	961.6	E857	E931.6	E950.4	E962.0	E980.4
Terpin hydrate	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Terramycin	960.4	E856	E930.4	E950.4	E962.0	E980.4
Tessalon	975.4	E858.6	E945.4	E950.4	E962.0	E980.4
Testosterone	962.1	E858.0	E932.1	E950.4	E962.0	E980.4
Tetanus (vaccine)	978.4	E858.8	E948.4	E950.4	E962.0	E980.4
antitoxin	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
immune globulin (human)	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
toxoid	978.4	E858.8	E948.4	E950.4	E962.0	E980.4
with diphtheria toxoid	978.9	E858.8	E948.9	E950.4	E962.0	E980.4
with pertussis	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
Tetrabenazine	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Tetracaine (infiltration) (topical)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral) (plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Tetrachlorethylene-see Tetrachloroethylene						
Tetrachlormethiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Tetrachloroethane						

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
(liquid) (vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
paint or varnish	982.3	E861.6	-	E950.9	E962.1	E980.9
Tetrachloroethylene						
(liquid) (vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
medicinal	961.6	E857	E931.6	E950.4	E962.0	E980.4
Tetrachloromethane- see Carbon, tetrachloride						
Tetracycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Tetraethylammonium chloride	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Tetraethyl lead (antiknock compound)	984.1	E862.1	-	E950.9	E962.1	E980.9
Tetraethyl pyrophosphate	989.3	E863.1	-	E950.6	E962.1	E980.7
Tetraethylthiuram disulfide	977.3	E858.8	E947.3	E950.4	E962.0	E980.4
Tetrahydroaminoacridine	971.0	E855.3	E941.0	E950.4	E962.0	E980.4
Tetrahydrocannabinol	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Tetrahydronaphthalene	982.0	E862.4	-	E950.9	E962.1	E980.9
Tetrahydrozoline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Tetralin	982.0	E862.4	-	E950.9	E962.1	E980.9
Tetramethylthiuram (disulfide) NEC	989.4	E863.6	-	E950.6	E962.1	E980.7
medicinal	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Tetronal	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Tetryl	983.0	E864.0	-	E950.7	E962.1	E980.6
Thalidomide	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Thallium (compounds) (dust) NEC	985.8	E866.4	-	E950.9	E962.1	E980.9
pesticide (rodenticide)	985.8	E863.7	-	E950.6	E962.1	E980.7
THC	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Thebacon	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Thebaine	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Theobromine (calcium salicylate)	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
Theophylline (diuretic) ethylenediamine	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
Thiabendazole	975.7	E858.6	E945.7	E950.4	E962.0	E980.4
Thialbarbital, thialbarbitone	961.6	E857	E931.6	E950.4	E962.0	E980.4
Thiamine	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Thiamine	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Thiamylal (sodium)	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Thiazesim	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Thiazides (diuretics)	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Thiethylperazine	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Thiethylperazine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Thimerosal (topical) ophthalmic preparation	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Thioacetazone	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Thioacetazone	961.8	E857	E931.8	E950.4	E962.0	E980.4
Thiobarbiturates	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Thiobismol	961.2	E857	E931.2	E950.4	E962.0	E980.4
Thiocarbamide	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Thiocarbarsone	961.1	E857	E931.1	E950.4	E962.0	E980.4
Thiocarlide	961.8	E857	E931.8	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Thioguanine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Thiomercaptomerin	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Thiomerin	974.0	E858.5	E944.0	E950.4	E962.0	E980.4
Thiopental, thiopentone (sodium)	968.3	E855.1	E938.3	E950.4	E962.0	E980.4
Thiopropazate	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Thiopropazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Thioridazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Thio-TEPA, thiotepa	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Thiothixene	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
Thiouracil	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Thiourea	962.8	E858.0	E932.8	E950.4	E962.0	E980.4
Thiphenamil	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Thiram NEC medicinal	989.4 976.2	E863.6 E858.7	- E946.2	E950.6 E950.4	E962.1 E962.0	E980.7 E980.4
Thonzylamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Thorazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Thornapple	988.2	E865.4	-	E950.9	E962.1	E980.9
Throat preparation (lozenges) NEC	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
Thrombin	964.5	E858.2	E934.5	E950.4	E962.0	E980.4
Thrombolysin	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Thymol	983.0	E864.0	-	E950.7	E962.1	E980.6
Thymus extract	962.9	E858.0	E932.9	E950.4	E962.0	E980.4
Thyroglobulin	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Thyroid (derivatives) (extract)	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Thyrolar	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Thyrotrophin, thyrotropin	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Thyroxin(e)	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Tigan	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Tigloidine	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Tin (chloride) (dust) (oxide) NEC anti-infectives	985.8 961.2	E866.4 E857	- E931.2	E950.9 E950.4	E962.1 E962.0	E980.9 E980.4
Tinactin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Tincture, iodine-see Iodine						
Tindal	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Titanium (compounds) (vapor) ointment	985.8 976.3	E866.4 E858.7	- E946.3	E950.9 E950.4	E962.1 E962.0	E980.9 E980.4
Titroid	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
TMTD-see Tetramethylthiuram disulfide						
TNT fumes	989.89 987.8	E866.8 E869.8	- -	E950.9 E952.8	E962.1 E962.2	E980.9 E982.8
Toadstool	988.1	E865.5	-	E950.9	E962.1	E980.9
Tobacco NEC Indian smoke, second-hand	989.84 988.2 987.8	E866.8 E865.4 E869.4	- - -	E950.9 E950.9 -	E962.1 E962.1 -	E980.9 E980.9 -
Tocopherol	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Tocosamine	975.0	E858.6	E945.0	E950.4	E962.0	E980.4
Tofranil	969.0	E854.0	E939.0	E950.3	E962.0	E980.3

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Toilet deodorizer	989.89	E866.8	-	E950.9	E962.1	E980.9
Tolazamide	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
Tolazoline	971.3	E855.6	E941.3	E950.4	E962.0	E980.4
Tolbutamide	962.3	E858.0	E932.3	E950.4	E962.0	E980.4
sodium	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Tolmetin	965.69	E850.6	E935.6	E950.0	E962.0	E980.0
Tolnaftate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Tolpropamine	976.1	E858.7	E946.1	E950.4	E962.0	E980.4
Tolserol	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Toluene (liquid) (vapor)	982.0	E862.4	-	E950.9	E962.1	E980.9
diisocyanate	983.0	E864.0	-	E950.7	E962.1	E980.6
Toluidine	983.0	E864.0	-	E950.7	E962.1	E980.6
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
Toluol (liquid) (vapor)	982.0	E862.4	-	E950.9	E962.1	E980.9
Tolylene-2,4-diisocyanate	983.0	E864.0	-	E950.7	E962.1	E980.6
Tonics, cardiac	972.1	E858.3	E942.1	E950.4	E962.0	E980.4
Toxaphene (dust) (spray)	989.2	E863.0	-	E950.6	E962.1	E980.7
Toxoids NEC	978.8	E858.8	E948.8	E950.4	E962.0	E980.4
Tractor fuel NEC	981	E862.1	-	E950.9	E962.1	E980.9
Tragacanth	973.3	E858.4	E943.3	E950.4	E962.0	E980.4
Traniazoline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Tranquilizers	969.5	E853.9	E939.5	E950.3	E962.0	E980.3
benzodiazepine-based	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
butyropherione-based	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
major NEC	969.3	E853.8	E939.3	E950.3	E962.0	E980.3
phenothiazine-based	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
specified NEC	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Trantoin	961.9	E857	E931.9	E950.4	E962.0	E980.4
Tranxene	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Tranlycypromine (sulfate)	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Trasentine	975.1	E858.6	E945.1	E950.4	E962.0	E980.4
Travert	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
Trecator	961.8	E857	E931.8	E950.4	E962.0	E980.4
Tretinoin	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Triacetin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Triacetyloleandomycin	960.3	E856	E930.3	E950.4	E962.0	E980.4
Triamcinolone	962.0	E858.0	E932.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Triamterene	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Triaziquone	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Tribromacetaldehyde	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Tribromoethanol	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Tribromomethane	967.3	E852.2	E937.3	E950.2	E962.0	E980.2
Trichlorethane	982.3	E862.4	-	E950.9	E962.1	E980.9
Trichlormethiazide	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Trichloroacetic acid	983.1	E864.1	-	E950.7	E962.1	E980.6
medicinal (keratolytic)	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Trichloroethanol	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Trichloroethylene (liquid)						
(vapor)	982.3	E862.4	-	E950.9	E962.1	E980.9
anesthetic (gas)	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Trichloroethyl phosphate	967.1	E852.0	E937.1	E950.2	E962.0	E980.2

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Trichlorofluoromethane NEC	987.4	E869.2	-	E952.8	E962.2	E982.8
Trichlorotriethylamine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Trichomonacides NEC	961.5	E857	E931.5	E950.4	E962.0	E980.4
Trichomycin	960.1	E856	E930.1	E950.4	E962.0	E980.4
Triclofos	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
Tricresyl phosphate solvent	989.89 982.8	E866.8 E862.4	-	E950.9	E962.1	E980.9
Tricyclamol	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Tridesilon	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Tridihexethyl	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Tridione	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
Triethanolamine NEC detergent	983.2 983.2	E864.2 E861.0	-	E950.7	E962.1	E980.6
trinitrate	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Triethanolmelamine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Triethylene melamine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Triethylenephosphoramidate	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Triethylenethiophos- phoramidate	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Trifluoperazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Trifluperidol	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
Triflupromazine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Trihexyphenidyl	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Triiodothyronine	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
Trilene	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Trimeprazine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Trimetazidine	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Trimethadione	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
Trimethaphan	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Trimethidinium	972.3	E858.3	E942.3	E950.4	E962.0	E980.4
Trimethobenzamide	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Trimethylcarbinol	980.8	E860.8	-	E950.9	E962.1	E980.9
Trimethylpsoralen	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Trimeton	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Trimipramine	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Trimustine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Trinitrin	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Trinitrophenol	983.0	E864.0	-	E950.7	E962.1	E980.6
Trinitrotoluene fumes	989.89 987.8	E866.8 E869.8	-	E950.9	E962.1	E980.9
Trional	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Trioxide of arsenic- see Arsenic						
Trioxsalen	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Tripelennamine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Triperidol	969.2	E853.1	E939.2	E950.3	E962.0	E980.3
Triprolidine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Trisoralen	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Troleandomycin	960.3	E856	E930.3	E950.4	E962.0	E980.4
Trolnitrate (phosphate)	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Trometamol	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
Tromethamine	963.3	E858.1	E933.3	E950.4	E962.0	E980.4
Tronothane	968.5	E855.2	E938.5	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Tropicamide	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Troxidone	966.0	E855.0	E936.0	E950.4	E962.0	E980.4
Tryparsamide	961.1	E857	E931.1	E950.4	E962.0	E980.4
Trypsin	963.4	E858.1	E933.4	E950.4	E962.0	E980.4
Tryptizol	969.0	E854.0	E939.0	E950.3	E962.0	E980.3
Tuaminoheptane	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Tuberculin (old)	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Tubocurare	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Tubocurarine	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Turkish green	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Turpentine (spirits of) (liquid) (vapor)	982.8	E862.4	-	E950.9	E962.1	E980.9
Tybamate	969.5	E853.8	E939.5	E950.3	E962.0	E980.3
Tyloxapol	975.5	E858.6	E945.5	E950.4	E962.0	E980.4
Tymazoline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Typhoid vaccine	978.1	E858.8	E948.1	E950.4	E962.0	E980.4
Typhus vaccine	979.2	E858.8	E949.2	E950.4	E962.0	E980.4
Tyrothricin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Undecenoic acid	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Undecylenic acid	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Unna's boot	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Uracil mustard	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Uramustine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Urari	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Urea	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
topical	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Urethan(e) (antineoplastic)	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Urginea (maritima) (scilla) -see Squill						
Uric acid metabolism agents NEC	974.7	E858.5	E944.7	E950.4	E962.0	E980.4
Urokinase	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Urokon	977.8	E858.8	E947.8	E950.4	E962.0	E980.4
Urotropin	961.9	E857	E931.9	E950.4	E962.0	E980.4
Urtica	988.2	E865.4	-	E950.9	E962.1	E980.9
Utility gas-see Gas, utility						
Vaccine NEC	979.9	E858.8	E949.9	E950.4	E962.0	E980.4
bacterial NEC	978.8	E858.8	E948.8	E950.4	E962.0	E980.4
with						
other bacterial component	978.9	E858.8	E948.9	E950.4	E962.0	E980.4
pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
viral-rickettsial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
mixed NEC	978.9	E858.8	E948.9	E950.4	E962.0	E980.4
BCG	978.0	E858.8	E948.0	E950.4	E962.0	E980.4
cholera	978.2	E858.8	E948.2	E950.4	E962.0	E980.4
diphtheria	978.5	E858.8	E948.5	E950.4	E962.0	E980.4
influenza	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
measles	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
meningococcal	978.8	E858.8	E948.8	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
mumps	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
paratyphoid	978.1	E858.8	E948.1	E950.4	E962.0	E980.4
pertussis (with diphtheria toxoid) (with tetanus toxoid)	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
plague	978.3	E858.8	E948.3	E950.4	E962.0	E980.4
poliomyelitis	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
poliovirus	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
rabies	979.1	E858.8	E949.1	E950.4	E962.0	E980.4
respiratory syncytial virus	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
rickettsial NEC	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
with bacterial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
viral component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
Rocky mountain spotted fever	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
rotavirus	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
rubella virus	979.4	E858.8	E949.4	E950.4	E962.0	E980.4
sabin oral	979.5	E858.8	E949.5	E950.4	E962.0	E980.4
smallpox	979.0	E858.8	E949.0	E950.4	E962.0	E980.4
tetanus	978.4	E858.8	E948.4	E950.4	E962.0	E980.4
typhoid	978.1	E858.8	E948.1	E950.4	E962.0	E980.4
typhus	979.2	E858.8	E949.2	E950.4	E962.0	E980.4
viral NEC	979.6	E858.8	E949.6	E950.4	E962.0	E980.4
with bacterial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
pertussis component	978.6	E858.8	E948.6	E950.4	E962.0	E980.4
rickettsial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
yellow fever	979.3	E858.8	E949.3	E950.4	E962.0	E980.4
Vaccinia immune globulin (human)	964.6	E858.2	E934.6	E950.4	E962.0	E980.4
Vaginal contraceptives	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Valethamate	971.1	E855.4	E941.1	E950.4	E962.0	E980.4
Valisone	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Valium	969.4	E853.2	E939.4	E950.3	E962.0	E980.3
Valmid	967.8	E852.8	E937.8	E950.2	E962.0	E980.2
Vanadium	985.8	E866.4	-	E950.9	E962.1	E980.9
Vancomycin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Vapor (see also Gas)	987.9	E869.9	-	E952.9	E962.2	E982.9
kiln (carbon monoxide)	986	E868.8	-	E952.1	E962.2	E982.1
lead-see Lead specified source NEC -(see also specific substance)	987.8	E869.8	-	E952.8	E962.2	E982.8
Varidase	964.4	E858.2	E934.4	E950.4	E962.0	E980.4
Varnish	989.89	E861.6	-	E950.9	E962.1	E980.9
cleaner	982.8	E862.9	-	E950.9	E962.1	E980.9
Vaseline	976.3	E858.7	E946.3	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Vasodilan	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Vasodilators NEC	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
coronary	972.4	E858.3	E942.4	E950.4	E962.0	E980.4
Vasopressin	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Vasopressor drugs	962.5	E858.0	E932.5	E950.4	E962.0	E980.4
Venom, venomous						
(bite) (sting)						
arthropod NEC	989.5	E905.9	-	E950.9	E962.1	E980.9
bee	989.5	E905.5	-	E950.9	E962.1	E980.9
centipede	989.5	E905.3	-	E950.9	E962.1	E980.9
hornet	989.5	E905.4	-	E950.9	E962.1	E980.9
lizard	989.5	E905.3	-	E950.9	E962.1	E980.9
lizard	989.5	E905.0	-	E950.9	E962.1	E980.9
marine animals						
or plants	989.5	E905.6	-	E950.9	E962.1	E980.9
millipede (tropical)	989.5	E905.4	-	E950.9	E962.1	E980.9
plant NEC	989.5	E905.7	-	E950.9	E962.1	E980.9
marine	989.5	E905.6	-	E950.9	E962.1	E980.9
scorpion	989.5	E905.2	-	E950.9	E962.1	E980.9
snake	989.5	E905.0	-	E950.9	E962.1	E980.9
specified NEC	989.5	E905.8	-	E950.9	E962.1	E980.9
spider	989.5	E905.1	-	E950.9	E962.1	E980.9
wasp	989.5	E905.3	-	E950.9	E962.1	E980.9
Ventolin-see Salbutamol sulfate						
Veramon	967.0	E851	E937.0	E950.1	E962.0	E980.1
Veratrum						
album	988.2	E865.4	-	E950.9	E962.1	E980.9
alkaloids	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
viride	988.2	E865.4	-	E950.9	E962.1	E980.9
Verdigris (see also						
Copper)	985.8	E866.4	-	E950.9	E962.1	E980.9
Veronal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Veroxil	961.6	E857	E931.6	E950.4	E962.0	E980.4
Versidyne	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Viagra	972.5	E858.3	E942.5	E950.4	E962.0	E980.4
Vienna						
green	985.1	E866.3	-	E950.8	E962.1	E980.8
insecticide	985.1	E863.4	-	E950.6	E962.1	E980.7
red	989.89	E866.8	-	E950.9	E962.1	E980.9
pharmaceutical dye	977.4	E858.8	E947.4	E950.4	E962.0	E980.4
Vinbarbital, vinbarbitone	967.0	E851	E937.0	E950.1	E962.0	E980.1
Vinblastine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Vincristine	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Vinesthene, vinethene	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Vinyl						
bital	967.0	E851	E937.0	E950.1	E962.0	E980.1
ether	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
Vioform	961.3	E857	E931.3	E950.4	E962.0	E980.4
topical	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Viomycin	960.6	E856	E930.6	E950.4	E962.0	E980.4
Viosterol	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
Viper (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Vipryinium (embonate)	961.6	E857	E931.6	E950.4	E962.0	E980.4
Virugon	961.7	E857	E931.7	E950.4	E962.0	E980.4
Visine	976.5	E858.7	E946.5	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi-son-ing	Acci-dent	Thera-peutic Use	Suicide Attempt	Assault	Un-deter-mined
Vitamins NEC	963.5	E858.1	E933.5	E950.4	E962.0	E980.4
B <sub>12</sub>	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
hematopoietic	964.1	E858.2	E934.1	E950.4	E962.0	E980.4
K	964.3	E858.2	E934.3	E950.4	E962.0	E980.4
Vlemminckx's solution	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
Voltaren-see Diclofenac sodium						
Warfarin (potassium)						
(sodium)	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
rodenticide	989.4	E863.7	-	E950.6	E962.1	E980.7
Wasp (sting)	989.5	E905.3	-	E950.9	E962.1	E980.9
Water						
balance agents NEC	974.5	E858.5	E944.5	E950.4	E962.0	E980.4
gas	987.1	E868.1	-	E951.8	E962.2	E981.8
incomplete combustion						
of-see Carbon, monoxide, fuel, utility						
hemlock	988.2	E865.4	-	E950.9	E962.1	E980.9
moccasin (venom)	989.5	E905.0	-	E950.9	E962.1	E980.9
Wax (paraffin) (petroleum)	981	E862.3	-	E950.9	E962.1	E980.9
automobile	989.89	E861.2	-	E950.9	E962.1	E980.9
floor	981	E862.0	-	E950.9	E962.1	E980.9
Weed killers NEC	989.4	E863.5	-	E950.6	E962.1	E980.7
Welldorm	967.1	E852.0	E937.1	E950.2	E962.0	E980.2
White						
arsenic-see Arsenic						
hellebore	988.2	E865.4	-	E950.9	E962.1	E980.9
lotion (keratolytic)	976.4	E858.7	E946.4	E950.4	E962.0	E980.4
spirit	981	E862.0	-	E950.9	E962.1	E980.9
Whitewashes	989.89	E861.6	-	E950.9	E962.1	E980.9
Whole blood	964.7	E858.2	E934.7	E950.4	E962.0	E980.4
Wild						
black cherry	988.2	E865.4	-	E950.9	E962.1	E980.9
poisonous plants NEC	988.2	E865.4	-	E950.9	E962.1	E980.9
Window cleaning fluid	989.89	E861.3	-	E950.9	E962.1	E980.9
Wintergreen (oil)	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Witch hazel	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
Wood						
alcohol	980.1	E860.2	-	E950.9	E962.1	E980.9
spirit	980.1	E860.2	-	E950.9	E962.1	E980.9
Woorali	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Wormseed, American	961.6	E857	E931.6	E950.4	E962.0	E980.4
Xanthine diuretics	974.1	E858.5	E944.1	E950.4	E962.0	E980.4
Xanthocillin	960.0	E856	E930.0	E950.4	E962.0	E980.4
Xanthotoxin	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
Xigris	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Xylene (liquid) (vapor)	982.0	E862.4	-	E950.9	E962.1	E980.9
Xylocaine (infiltration)						
(topical)	968.5	E855.2	E938.5	E950.4	E962.0	E980.4
nerve block (peripheral)						
(plexus)	968.6	E855.2	E938.6	E950.4	E962.0	E980.4
spinal	968.7	E855.2	E938.7	E950.4	E962.0	E980.4
Xylol (liquid) (vapor)	982.0	E862.4	-	E950.9	E962.1	E980.9
Xylometazoline	971.2	E855.5	E941.2	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY07)

Substance	Poi- son- ing	Acci- dent	Thera- peutic Use	Suicide Attempt	Assault	Un- deter- mined
Yellow						
fever vaccine	979.3	E858.8	E949.3	E950.4	E962.0	E980.4
jasmine	988.2	E865.4	-	E950.9	E962.1	E980.9
Yew	988.2	E865.4	-	E950.9	E962.1	E980.9
Zactane	965.7	E850.7	E935.7	E950.0	E962.0	E980.0
Zaroxolyn	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Zephiran (topical)	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
ophthalmic preparation	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Zerone	980.1	E860.2	-	E950.9	E962.1	E980.9
Zinc (compounds) (fumes)						
(salts) (vapor) NEC	985.8	E866.4	-	E950.9	E962.1	E980.9
anti-infectives	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
antivaricose	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
bacitracin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
chloride	976.2	E858.7	E946.2	E950.4	E962.0	E980.4
gelatin	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
oxide	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
peroxide	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
pesticides	985.8	E863.4	-	E950.6	E962.1	E980.7
phosphide (rodenticide)	985.8	E863.7	-	E950.6	E962.1	E980.7
stearate	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
sulfate (antivaricose)	972.7	E858.3	E942.7	E950.4	E962.0	E980.4
ENT agent	976.6	E858.7	E946.6	E950.4	E962.0	E980.4
ophthalmic solution	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
undecylenate	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Zovant	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Zoxazolamine	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Zygadenus (venenosus)	988.2	E865.4	-	E950.9	E962.1	E980.9