

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.

1-propanol		980.3 E980.9	E860.4 -		E950.9 E962.1
2-propanol		980.2 E980.9	E860.3 -		E950.9 E962.1
2,4-D (dichlorophen- oxyacetic acid)		989.4 E980.7	E863.5 -		E950.6 E962.1
2,4-toluene diisocyanate		983.0 E980.6	E864.0 -		E950.7 E962.1
2,4,5-T (trichloro-phenoxyacetic acid)		989.2 E980.7	E863.5 -		E950.6 E962.1
14-hydroxydihydro-morphinone		965.09 E980.0	E850.2 -	E935.2	E950.0 E962.0
ABOB	961.7	E857	E931.7	E950.4	E962.0 E980.4
Abrus (seed)		988.2 E980.9	E865.3 -		E950.9 E962.1
Absinthe		980.0 E980.9	E860.1 -		E950.9 E962.1
beverage		980.0 E980.9	E860.0 -		E950.9 E962.1
Acenocoumarin, acenocoumarol		964.2 E980.4	E858.2 -	E934.2	E950.4 E962.0
Acepromazine		969.1 E980.3	E853.0 -	E939.1	E950.3 E962.0
Acetal	982.8	E862.4 -		E950.9	E962.1 E980.9
Acetaldehyde (vapor)		987.8 E982.8	E869.8 -		E952.8 E962.2
liquid		989.89 E980.9	E866.8 -		E950.9 E962.1
Acetaminophen		965.4 E980.0	E850.4 -	E935.4	E950.0 E962.0
Acetaminosalol		965.1 E980.0	E850.3 -	E935.3	E950.0 E962.0
Acetanilid(e)		965.4 E980.0	E850.4 -	E935.4	E950.0 E962.0
Acetarsol, acetarsone		961.1 E980.4	E857 -	E931.1	E950.4 E962.0
Acetazolamide		974.2 E980.4	E858.5 -	E944.2	E950.4 E962.0
Acetic acid		983.1 E980.6	E864.1 -		E950.7 E962.1
with sodium acetate (ointment)			976.3 E962.0	E858.7 E980.4	E946.3 E950.4
irrigating solution			974.5 E962.0	E858.5 E980.4	E944.5 E950.4
lotion	976.2	E858.7 983.1 E980.6	E946.2 E864.1 -	E950.4 -	E962.0 E962.1 E980.4
anhydride					
ether (vapor)			982.8 E962.1	E862.4 E980.9	- -
Acetohexamide		962.3 E980.4	E858.0 -	E932.3	E950.4 E962.0
Acetomenaphiphone		964.3	E858.2 -	E934.3	E950.4 E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	Poi-son-ing	Acci-dent	Thera-peutic Use	Suicide Attempt	Assault	Un-deter-mined	
Acetomorphine			E980.4 965.01 E980.0	E850.0	E935.0	E950.0	E962.0
Acetone (oils) (vapor)			982.8 E980.9	E862.4	-	E950.9	E962.1
Acetophenazine (maleate)			969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Acetophenetidin			965.4 E980.0	E850.4	E935.4	E950.0	E962.0
Acetophenone			982.0 E980.9	E862.4	-	E950.9	E962.1
Acetorphine			965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Acetosulfone (sodium)			961.8 E980.4	E857	E931.8	E950.4	E962.0
Acetrizoate (sodium)			977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Acetylcarbromal			967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Acetylcholine (chloride)			971.0 E980.4	E855.3	E941.0	E950.4	E962.0
Acetylcysteine			975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Acetyldigitoxin			972.1 E980.4	E858.3	E942.1	E950.4	E962.0
Acetyldihydrocodeine			965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Acetyldihydrocodeinone			965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Acetylene (gas) (industrial)			987.1 E981.8	E868.1	-	E951.8	E962.2
incomplete combustion of see							
Carbon monoxide, fuel, utility							
tetrachloride (vapor)			982.3 E980.9	E862.4	-	E950.9	E962.1
Acetyliodosalicylic acid			965.1 E980.0	E850.3	E935.3	E950.0	E962.0
Acetylphenylhydrazine			965.8 E980.0	E850.8	E935.8	E950.0	E962.0
Acetylsalicylic acid			965.1 E980.0	E850.3	E935.3	E950.0	E962.0
Achromycin			960.4 E980.4	E856	E930.4	E950.4	E962.0
ophthalmic preparation			976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC			976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Acidifying agents			963.2 E980.4	E858.1	E933.2	E950.4	E962.0
Acids (corrosive) NEC			983.1 E980.6	E864.1	-	E950.7	E962.1
Aconite (wild)			988.2 E980.9	E865.4	-	E950.9	E962.1

Aconitine (liniment)	976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Aconitum ferox	988.2 E980.9	E865.4	-	E950.9	E962.1
Acridine	983.0 E980.6	E864.0	-	E950.7	E962.1
vapor	987.8 E982.8	E869.8	-	E952.8	E962.2
Acriflavine	961.9 E980.4	E857	E931.9	E950.4	E962.0
Acrisorcin	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Acrolein (gas)	987.8 E982.8	E869.8	-	E952.8	E962.2
liquid	989.89 E980.9	E866.8	-	E950.9	E962.1
Actaea spicata	988.2 E980.9	E865.4	-	E950.9	E962.1
Acterol	961.5	E857	E931.5	E950.4	E962.0
ACTH	962.4	E858.0	E932.4	E950.4	E962.0
Acthar	962.4	E858.0	E932.4	E950.4	E962.0
Actinomycin (C) (D)	960.7	E856	E930.7	E950.4	E962.0
Adalin (acetyl)	967.3	E852.2	E937.3	E950.2	E962.0
Adenosine (phosphate)	977.8	E858.8	E947.8	E950.4	E962.0
Adhesives	989.89	E866.6	-	E950.9	E962.1
ADH	962.5	E858.0	E932.5	E950.4	E962.0
Adicillin	960.0	E856	E930.0	E950.4	E962.0
Adiphenine	975.1 E980.4	E855.6	E945.1	E950.4	E962.0
Adjunct, pharmaceutical	977.4 E980.4	E858.8	E947.4	E950.4	E962.0
Adrenal (extract, cortex or medulla) (glucocorticoids) (hormones) (mineralocorticoids)	962.0 E980.4	E858.0	E932.0	E950.4	E962.0
ENT agent	976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Adrenalin	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Adrenergic blocking agents	971.3 E980.4	E855.6	E941.3	E950.4	E962.0
Adrenergics	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Adrenochrome (derivatives)	972.8 E980.4	E858.3	E942.8	E950.4	E962.0
Adrenocorticotrophic hormone	962.4 E980.4	E858.0	E932.4	E950.4	E962.0
Adrenocorticotropin	962.4 E980.4	E858.0	E932.4	E950.4	E962.0
Adriamycin	960.7 E980.4	E856	E930.7	E950.4	E962.0
Aerosol spraysee Sprays					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Aerosporin		960.8 E980.4	E856	E930.8	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Aethusa cynapium		988.2 E980.9	E865.4	-	E950.9	E962.1
Afghanistan black		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Aflatoxin		989.7 E980.9	E865.9	-	E950.9	E962.1
African boxwood		988.2 E980.9	E865.4	-	E950.9	E962.1
Agar (-agar)		973.3 E980.4	E858.4	E943.3	E950.4	E962.0
Agricultural agent NEC		989.89 E980.7	E863.9	-	E950.6	E962.1
Agrypnal		967.0 E980.1	E851	E937.0	E950.1	E962.0
Air contaminant(s), source or type not specified		987.9 E982.9	E869.9	-	E952.9	E962.2
specified types see specific substance						
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 E980.9	E860.1	-	E950.9	E962.1
beverage			980.0 E962.1	E860.0 E980.9	E947.8	E950.9
amyl		980.3 E980.9	E860.4	-	E950.9	E962.1
antifreeze		980.1 E980.9	E860.2	-	E950.9	E962.1
butyl dehydrated	980.3	E860.4 980.0 E862.1	- E860.1 E980.9	E950.9 -	E962.1 E950.9	E980.9
beverage	980.0 E980.9	E860.0	E947.8	E950.9	E962.1	
denatured	980.0 E980.9	E860.1	-	E950.9	E962.1	
deterrents	977.3 E980.4	E858.8	E947.3	E950.4	E962.0	
diagnostic (gastric function)	977.8 E980.4	E858.8	E947.8	E950.4	E962.0	
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 (aromatic)		976.6	E858.7	E946.6	E950.4	E962.0
		E980.4				
Alkalinating 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 (medcinal)		963.3	E858.1	E933.3	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Alka-seltzer		E980.4 965.1 E980.0	E850.3	E935.3	E950.0	E962.0
Alkavervir		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Allegron		969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Alleve-see Naproxen						
Allobarbital, allobarbitone		967.0 E980.1	E851	E937.0	E950.1	E962.0
Allopurinol		974.7 E980.4	E858.5	E944.7	E950.4	E962.0
Allylestrenol		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Allylisopropylacetylurea		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
Allylisopropylmalonylurea		967.0 E980.1	E851	E937.0	E950.1	E962.0
Allyltribromide		967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Aloe, aloes, aloin		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Alosetron		973.8 E980.4	E858.4	E943.8	E950.4	E962.0
Aloxidone		966.0 E980.4	E855.0	E936.0	E950.4	E962.0
Aloxiprin		965.1 E980.0	E850.3	E935.3	E950.0	E962.0
Alpha-1 blockers		971.3 E980.4	E855.6	E941.3	E950.4	E962.0
Alpha amylase		963.4 E980.4	E858.1	E933.4	E950.4	E962.0
Alphaprodine (hydrochloride)		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Alpha tocopherol		963.5 E980.4	E858.1	E933.5	E950.4	E962.0
Alseroxylon		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Alum (ammonium) (potassium) medicinal (astringent) NEC		983.2 E980.6 976.2 E980.4	E864.2 - E858.7	- E946.2	E950.7 E950.4	E962.1 E962.0
Aluminium, aluminum (gel) (hydroxide)		973.0 E980.4	E858.4	E943.0	E950.4	E962.0
acetate solution		976.2 E980.4	E858.7	E946.2	E950.4	E962.0
aspirin		965.1 E980.0	E850.3	E935.3	E950.0	E962.0
carbonate		973.0 E980.4	E858.4	E943.0	E950.4	E962.0
glycinate		973.0 E980.4	E858.4	E943.0	E950.4	E962.0
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				
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				
Aminitroxole		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

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Aminophenazole		E980.4 965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Aminophenol		983.0 E980.6	E864.0	-	E950.7	E962.1
Aminophenylpyridone		969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Aminophyllin		975.7 E980.4	E858.6	E945.7	E950.4	E962.0
Aminopterin		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Aminopyrine		965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Aminosalicylic acid		961.8 E980.4	E857	E931.8	E950.4	E962.0
Amiphenazole		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
Amiquinsin		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Amisometradine		974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Amitriptyline		969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Ammonia (fumes) (gas) (vapor)		987.8 E982.8	E869.8	-	E952.8	E962.2
liquid (household) NEC		983.2 E980.6	E861.4	-	E950.7	E962.1
spirit, aromatic		970.89 E980.4	E854.3	E940.8	E950.4	E962.0
Ammoniated mercury		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Ammonium carbonate		983.2 E980.6	E864.2	-	E950.7	E962.1
chloride (acidifying agent)		963.2 E980.4	E858.1	E933.2	E950.4	E962.0
expectorant		975.5 E962.0	E858.6 E980.4	E945.5	E950.4	
compounds (household) NEC		983.2 E980.6	E861.4	-	E950.7	E962.1
fumes (any usage)		987.8 E982.8	E869.8	-	E952.8	E962.2
industrial		983.2 E980.6	E864.2	-	E950.7	E962.1
ichthiosulronate		976.4 E980.4	E858.7	E946.4	E950.4	E962.0
mandelate		961.9 E980.4	E857	E931.9	E950.4	E962.0
Amobarbital		967.0 E980.1	E851	E937.0	E950.1	E962.0
Amodiaquin(e)		961.4 E980.4	E857	E931.4	E950.4	E962.0
Amopyroquin(e)		961.4 E980.4	E857	E931.4	E950.4	E962.0

Amphenidone	969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Amphetamine	969.72 E980.3	E854.2	E939.7	E950.3	E962.0
Amphomycin	960.8 E980.4	E856	E930.8	E950.4	E962.0
Amphotericin B	960.1 E980.4	E856	E930.1	E950.4	E962.0
topical	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Ampicillin	960.0 E980.4	E856	E930.0	E950.4	E962.0
Amprotropine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Amygdalin	977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Amyl					
acetate (vapor)	982.8 E980.9	E862.4	-	E950.9	E962.1
alcohol	980.3 E980.9	E860.4	-	E950.9	E962.1
nitrite (medicinal)	972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Amylase (alpha)	963.4 E980.4	E858.1	E933.4	E950.4	E962.0
Amylene hydrate	980.8 E980.9	E860.8	-	E950.9	E962.1
Amylobarbitone	967.0 E980.1	E851	E937.0	E950.1	E962.0
Amylocaine	968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)	968.6 E980.4	E855.2	E938.6	E950.4	E962.0
spinal	968.7 E980.4	E855.2	E938.7	E950.4	E962.0
topical (surface)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Amytal (sodium)	967.0 E980.1	E851	E937.0	E950.1	E962.0
Analeptics	970.0 E980.4	E854.3	E940.0	E950.4	E962.0
Analgesics	965.9 E980.0	E850.9	E935.9	E950.0	E962.0
aromatic NEC	965.4 E980.0	E850.4	E935.4	E950.0	E962.0
non-narcotic NEC	965.7 E980.0	E850.7	E935.7	E950.0	E962.0
specified NEC	965.8 E980.0	E850.8	E935.8	E950.0	E962.0
Anamirta coccus	988.2 E980.9	E865.3	-	E950.9	E962.1
Ancillin	960.0	E856	E930.0	E950.4	E962.0
Androgens (anabolic congeners)		962.1 E980.4	E858.0	E932.1	E950.4
					E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi-son-ing</u>	<u>Acci-dent</u>	<u>Thera-peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-deter-mined</u>
Androstalone		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Androsterone		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Anemone pulsatilia		988.2 E980.9	E865.4	-	E950.9	E962.1
Anesthesia, anesthetic (general) NEC		968.4 E980.4	E855.1	E938.4	E950.4	E962.0
block (nerve) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
gaseous NEC		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
halogenated hydrocarbon derivatives NEC		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
infiltration (intradermal) (subcutaneous) (submucosal)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
intravenous		968.3 E980.4	E855.1	E938.3	E950.4	E962.0
local NEC		968.9 E980.4	E855.2	E938.9	E950.4	E962.0
nerve blocking (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
rectal NEC		968.3 E980.4	E855.1	E938.3	E950.4	E962.0
spinal		968.7 E980.4	E855.2	E938.7	E950.4	E962.0
surface		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
topical		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Aneurine		963.5 E980.4	E858.1	E933.5	E950.4	E962.0
Anginine-see Glyceryl trinitrate		971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Angio-Conray		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Angiotensin		971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Anhydrohydroxy- progesterone		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Anhydron		974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Anileridine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Aniline (dye) (liquid)		983.0 E980.6	E864.0	-	E950.7	E962.1
analgesic		965.4 E980.0	E850.4	E935.4	E950.0	E962.0
derivatives, therapeutic NEC		965.4	E850.4	E935.4	E950.0	E962.0

	E980.0					
vapor	987.8	E869.8	-	E952.8	E962.2	
Anisindione	E982.8					
	964.2	E858.2	E934.2	E950.4	E962.0	
Aniscoropine	E980.4					
	971.1	E855.4	E941.1	E950.4	E962.0	
Anorexic agents	E980.4					
	977.0	E858.8	E947.0	E950.4	E962.0	
Ant (bite) (sting)	E980.4					
	989.5	E905.5	-	E950.9	E962.1	
Antabuse	E980.9					
	977.3	E858.8	E947.3	E950.4	E962.0	
Antacids	E980.4					
	973.0	E858.4	E943.0	E950.4	E962.0	
Antazoline	E980.4					
	963.0	E858.1	E933.0	E950.4	E962.0	
Anthelmintics	E980.4					
	961.6	E857	E931.6	E950.4	E962.0	
Anthralin	E980.4					
	976.4	E858.7	E946.4	E950.4	E962.0	
Anthramycin	E980.4					
	960.7	E856	E930.7	E950.4	E962.0	
Antiadrenergics	E980.4					
	971.3	E855.6	E941.3	E950.4	E962.0	
Antiallergic agents	E980.4					
	963.0	E858.1	E933.0	E950.4	E962.0	
Antianemic agents NEC	E980.4					
	964.1	E858.2	E934.1	E950.4	E962.0	
Antiaris toxicaria	E980.9					
	988.2	E865.4	-	E950.9	E962.1	
Antiarteriesclerotic agents	E980.4					
	972.2	E858.3	E942.2	E950.4	E962.0	
Antiasthmatics	E980.4					
	975.7	E858.6	E945.7	E950.4	E962.0	
Antibiotics	E980.4					
	960.9	E856	E930.9	E950.4	E962.0	
antifungal	E980.4					
	960.1	E856	E930.1	E950.4	E962.0	
antimycobacterial	E980.4					
	960.6	E856	E930.6	E950.4	E962.0	
antineoplastic	E980.4					
	960.7	E856	E930.7	E950.4	E962.0	
cephalosporin (group)	E980.4					
	960.5	E856	E930.5	E950.4	E962.0	
chloramphenicol (group)	E980.4					
	960.2	E856	E930.2	E950.4	E962.0	
macrolides	E980.4					
	960.3	E856	E930.3	E950.4	E962.0	
specified NEC	E980.4					
	960.8	E856	E930.8	E950.4	E962.0	
tetracycline (group)	E980.4					
	960.4	E856	E930.4	E950.4	E962.0	
Anticancer agents NEC	E980.4					
	963.1	E858.1	E933.1	E950.4	E962.0	
antibiotics	E980.4					
	960.7	E856	E930.7	E950.4	E962.0	

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>	
Anticholinergics			E980.4 971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Anticholinesterase (organophosphorus) (reversible)			971.0 E980.4	E855.3	E941.0	E950.4	E962.0
Anticoagulants			964.2 E980.4	E858.2	E934.2	E950.4	E962.0
antagonists			964.5 E980.4	E858.2	E934.5	E950.4	E962.0
Anti-common cold agents NEC			975.6 E980.4	E858.6	E945.6	E950.4	E962.0
Anticonvulsants NEC			966.3 E980.4	E855.0	E936.3	E950.4	E962.0
Antidepressants			969.00 E980.3	E854.0	E939.0	E950.3	E962.0
monoamine oxidase inhibitors (MAOI)			969.01 E980.3	E854.0	E939.0	E950.3	E962.0
specified type NEC			969.09 E980.3	E854.0	E939.0	E950.3	E962.0
SSNRI (selective serotonin and norepinephrine reuptake inhibitors)			969.02 E980.3	E854.0	E939.0	E950.3	E962.0
SSRI (selective serotonin reuptake inhibitors)			969.03 E980.3	E854.0	E939.0	E950.3	E962.0
tetracyclic			969.04 E980.3	E854.0	E939.0	E950.3	E962.0
tricyclic			969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Antidiabetic agents			962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Antidiarrheal agents			973.5 E980.4	E858.4	E943.5	E950.4	E962.0
Antidiuretic hormone			962.5 E980.4	E858.0	E932.5	E950.4	E962.0
Antidotes NEC			977.2 E980.4	E858.8	E947.2	E950.4	E962.0
Antiemetic agents			963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Antiepilepsy agent NEC			966.3 E980.4	E855.0	E936.3	E950.4	E962.0
Antifertility pills			962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Antiflatulents			973.8 E980.4	E858.4	E943.8	E950.4	E962.0
Antifreeze			989.89 E980.9	E866.8	-	E950.9	E962.1
alcohol			980.1 E980.9	E860.2	-	E950.9	E962.1
ethylene glycol			982.8 E980.9	E862.4	-	E950.9	E962.1

Antifungals (nonmedicinal) (sprays)	989.4	E863.6	-	E950.6	E962.1
medicinal NEC	E980.7				
961.9	E857	E931.9	E950.4	E962.0	
antibiotic	E980.4				
960.1	E856	E930.1	E950.4		
E962.0	E980.4				
topical	976.0	E858.7	E946.0	E950.4	E962.0
Antigastric secretion agents	E980.4	973.0	E858.4	E943.0	E950.4
Antihelmintics	E980.4	961.6	E857	E931.6	E950.4
Antihemophilic factor (human)	E980.4	964.7	E858.2	E934.7	E950.4
Antihistamine	E980.4	963.0	E858.1	E933.0	E950.4
Antihypertensive agents NEC	E980.4	972.6	E858.3	E942.6	E950.4
Anti-infectives NEC	E980.4	961.9	E857	E931.9	E950.4
antibiotics	E980.4	960.9	E856	E930.9	E950.4
specified NEC	960.8	E856	E930.8	E950.4	
anthelmintic	E962.0	E980.4			
antimalarial	961.6	E857	E931.6	E950.4	E962.0
antimycobacterial NEC	E980.4	961.4	E857	E931.4	E950.4
antibiotics	E980.4	961.8	E857	E931.8	E950.4
antiprotozoal NEC	961.5	E856	E930.6	E950.4	
blood	961.4	E962.0	E980.4		
antiviral	E980.4	961.7	E857	E931.7	E950.4
arsenical	E980.4	961.1	E857	E931.1	E950.4
ENT agents	E980.4	976.6	E858.7	E946.6	E950.4
heavy metals NEC	E980.4	961.2	E857	E931.2	E950.4
local	E980.4	976.0	E858.7	E946.0	E950.4
ophthalmic preparation	E980.4	976.5	E858.7	E946.5	E950.4
topical NEC	E980.4	976.0	E858.7	E946.0	E950.4
Anti-inflammatory agents (topical)	E980.4	976.0	E858.7	E946.0	E950.4
Antiknock (tetraethyl lead)	E980.4	984.1	E862.1	-	E950.9
Antilipemics	E980.9	972.2	E858.3	E942.2	E950.4
Antimalarials	E980.4	961.4	E857	E931.4	E950.4
	E980.4				E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Antimony (compounds) (vapor) NEC	985.4 E980.9	E866.2	-	E950.9	E962.1	
anti-infectives	961.2 E980.4	E857	E931.2	E950.4	E962.0	
pesticides (vapor)	985.4 E980.7	E863.4	-	E950.6	E962.2	
potassium tartrate	961.2 E980.4	E857	E931.2	E950.4	E962.0	
tartrated	961.2 E980.4	E857	E931.2	E950.4	E962.0	
Antimuscarinic agents	971.1 E980.4	E855.4	E941.1	E950.4	E962.0	
Antimycobacterials NEC	961.8 E980.4	E857	E931.8	E950.4	E962.0	
antibiotics	960.6 E980.4	E856	E930.6	E950.4	E962.0	
Antineoplastic agents	963.1 E980.4	E858.1	E933.1	E950.4	E962.0	
antibiotics	960.7 E980.4	E856	E930.7	E950.4	E962.0	
Anti-Parkinsonism agents	966.4 E980.4	E855.0	E936.4	E950.4	E962.0	
Antiphlogistics	965.69 E980.0	E850.6	E935.6	E950.0	E962.0	
Antiprotozoals NEC	961.5 E980.4	E857	E931.5	E950.4	E962.0	
blood	961.4 E980.4	E857	E931.4	E950.4	E962.0	
Antipruritics (local)	976.1 E980.4	E858.7	E946.1	E950.4	E962.0	
Antipsychotic agents NEC	969.3 E980.3	E853.8	E939.3	E950.3	E962.0	
Antipyretics	965.9 E980.0	E850.9	E935.9	E950.0	E962.0	
specified NEC	965.8 E980.0	E850.8	E935.8	E950.0	E962.0	
Antipyrine	965.5 E980.0	E850.5	E935.5	E950.0	E962.0	
Antirabies serum (equine)	979.9 E980.4	E858.8	E949.9	E950.4	E962.0	
Antirheumatics	965.69 E980.0	E850.6	E935.6	E950.0	E962.0	
Antiseborrheics	976.4 E980.4	E858.7	E946.4	E950.4	E962.0	
Antiseptics (external) (medicinal)	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Antistine	963.0 E980.4	E858.1	E933.0	E950.4	E962.0	
Antithyroid agents	962.8 E980.4	E858.0	E932.8	E950.4	E962.0	
Antitoxin, any	979.9 E980.4	E858.8	E949.9	E950.4	E962.0	
Antituberculars	961.8 E980.4	E857	E931.8	E950.4	E962.0	

antibiotics	960.6 E980.4	E856	E930.6	E950.4	E962.0
Antitussives	975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Antivaricose agents (sclerosing)	972.7 E980.4	E858.3	E942.7	E950.4	E962.0
Antivenin (crotaline) (spide--bite)	979.9 E980.4	E858.8	E949.9	E950.4	E962.0
Antivert	963.0	E858.1	E933.0	E950.4	E962.0
Antivirals NEC	961.7	E857	E931.7	E950.4	E980.4
Ant poisons see Pesticides					
Antrol fungicide	989.4 E980.7	E863.4 989.4	- E863.6	E950.6 -	E962.1 E950.6
Apomorphine hydrochloride (emetic)	973.6 E980.4	E858.4	E943.6	E950.4	E962.0
Appetite depressants, central	977.0 E980.4	E858.8	E947.0	E950.4	E962.0
Apresoline	972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Aprobarbital, aprobarbitone	967.0 E980.1	E851	E937.0	E950.1	E962.0
Apronalide	967.8 E980.2	E852.8	E937.8	E950.2	E962.0
Aqua fortis	983.1 E980.6	E864.1	-	E950.7	E962.1
Arachis oil (topical)	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
cathartic	973.2 E980.4	E858.4	E943.2	E950.4	E962.0
Aralen	961.4	E857	E931.4	E950.4	E962.0
Arginine salts	974.5	E858.5	E944.5	E950.4	E962.0
Argyrol ENT agent	976.0 E980.4	E858.7 976.6	E946.0 E858.7	E950.4 E946.6	E962.0 E950.4
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Aristocort	962.0 E980.4	E858.0	E932.0	E950.4	E962.0
ENT agent	976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Aromatics, corrosive	983.0 E980.6	E864.0	-	E950.7	E962.1
disinfectants	983.0 E980.6	E861.4	-	E950.7	E962.1
Arsenate of lead (insecticide)	985.1 E980.8	E863.4	-	E950.8	E962.1
herbicide	985.1 E980.8	E863.5	-	E950.8	E962.1
Arsenic, arsenicals (compounds) (dust) (fumes) (vapor) NEC	985.1 E980.8	E866.3	-	E950.8	E962.1

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
anti-infectives	961.1 E980.4	E857	E931.1	E950.4	E962.0	
pesticide (dust) (fumes)	985.1 E980.8	E863.4	-	E950.8	E962.1	
Arsine (gas)	985.1 E980.8	E866.3	-	E950.8	E962.1	
Arsphenamine (silver)	961.1 E980.4	E857	E931.1	E950.4	E962.0	
Arsthinol	961.1 E980.4	E857	E931.1	E950.4	E962.0	
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
Aspirin	965.1	E850.3	E935.3	E950.0	E962.0	E980.0
Astringents (local)	976.2 E980.4	E858.7	E946.2	E950.4	E962.0	
Atabrine	961.3 E980.4	E857	E931.3	E950.4	E962.0	
Ataractics	969.5 E980.3	E853.8	E939.5	E950.3	E962.0	
Atonia drug, intestinal	973.3 E980.4	E858.4	E943.3	E950.4	E962.0	
Atophan	974.7 E980.4	E858.5	E944.7	E950.4	E962.0	
Atropine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0	
Attapulgite	973.5 E980.4	E858.4	E943.5	E950.4	E962.0	
Attenuvax	979.4 E980.4	E858.8	E949.4	E950.4	E962.0	
Aureomycin	960.4 E980.4	E856	E930.4	E950.4	E962.0	
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0	
topical NEC	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Aurothioglucose	965.69 E980.0	E850.6	E935.6	E950.0	E962.0	
Aurothioglycanide	965.69 E980.0	E850.6	E935.6	E950.0	E962.0	
Aurothiomalate	965.69 E980.0	E850.6	E935.6	E950.0	E962.0	
Automobile fuel	981 E980.9	E862.1	-	E950.9	E962.1	
Autonomic nervous system agents NEC	971.9 E980.4	E855.9	E941.9	E950.4	E962.0	
Avlosulfon	961.8 E980.4	E857	E931.8	E950.4	E962.0	
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		967.0	E851	E937.0	E950.1	E962.0
		E980.1				
anesthetic (intravenous)		968.3	E855.1	E938.3	E950.4	E962.0
		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

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Barrier cream		E980.7 976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Battery acid or fluid		E980.6 983.1 E980.6	E864.1	-	E950.7	E962.1
Bay rum		E980.9 980.8	E860.8	-	E950.9	E962.1
BCG vaccine		E980.4 978.0	E858.8	E948.0	E950.4	E962.0
Bearsfoot		E980.9 988.2	E865.4	-	E950.9	E962.1
Beclamide		E980.4 966.3	E855.0	E936.3	E950.4	E962.0
Bee (sting) (venom)		E980.9 989.5	E905.3	-	E950.9	E962.1
Belladonna (alkaloids)		E980.4 971.1	E855.4	E941.1	E950.4	E962.0
Bemegride		E980.4 970.0	E854.3	E940.0	E950.4	E962.0
Benactyzine		E980.3 969.8	E855.8	E939.8	E950.3	E962.0
Benadryl		E980.4 963.0	E858.1	E933.0	E950.4	E962.0
Bendrofluazide		E980.4 974.3	E858.5	E944.3	E950.4	E962.0
Bendroflumethiazide		E980.4 974.3	E858.5	E944.3	E950.4	E962.0
Benemid		E980.4 974.7	E858.5	E944.7	E950.4	E962.0
Benethamine penicillin G		E980.4 960.0	E856	E930.0	E950.4	E962.0
Benisone		E980.4 976.0	E858.7	E946.0	E950.4	E962.0
Benoquin		E980.4 976.8	E858.7	E946.8	E950.4	E962.0
Benoxinate		E980.4 968.5	E855.2	E938.5	E950.4	E962.0
Bentonite		E980.4 976.3	E858.7	E946.3	E950.4	E962.0
Benzalkonium (chloride)		E980.4 976.0	E858.7	E946.0	E950.4	E962.0
ophthalmic preparation		E980.4 976.5	E858.7	E946.5	E950.4	E962.0
Benzamidosalicylate (calcium)		E980.4 961.8	E857	E931.8	E950.4	E962.0
Benzathine penicillin		E980.4 960.0	E856	E930.0	E950.4	E962.0
Benzcarbimine		E980.4 963.1	E858.1	E933.1	E950.4	E962.0
Benedrex		E980.4 971.2	E855.5	E941.2	E950.4	E962.0
Benzedrine (amphetamine)		E980.4 969.72	E854.2	E939.7	E950.3	E962.0
Benzene (acetyl) (dimethyl)		E980.3				

(methyl) (solvent) (vapor)	982.0 E980.9	E862.4	-	E950.9	E962.1
hexachloride (gamma) (insecticide) (vapor)	989.2 E980.7	E863.0	-	E950.6	E962.1
Benzethonium	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Benzhexol (chloride)	966.4 E980.4	E855.0	E936.4	E950.4	E962.0
Benzilonium	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Benzin(e)see Ligroin					
Benziodarone	972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Benzocaine	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Benzodiapin	969.4 E980.3	E853.2	E939.4	E950.3	E962.0
Benzodiazepines (tranquilizers) NEC	969.4 E980.3	E853.2	E939.4	E950.3	E962.0
Benzoic acid (with salicylic acid) (anti-infective)	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Benzoin	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Benzol (vapor)	982.0 E980.9	E862.4	-	E950.9	E962.1
Benzomorphan	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Benzonatate	975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Benzothiadiazides	974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Benzoylpas	961.8 E980.4	E857	E931.8	E950.4	E962.0
Benzperidol	969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Benzphetamine	977.0 E980.4	E858.8	E947.0	E950.4	E962.0
Benzpyrinium	971.0 E980.4	E855.3	E941.0	E950.4	E962.0
Benzquinamide	963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Benzthiazide	974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Benztropine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Benzyl acetate	982.8 E980.9	E862.4	-	E950.9	E962.1
benzoate (anti-infective)	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
morphine	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
penicillin	960.0	E856	E930.0	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Bephenium hydroxynaphthoate			E980.4			
Bergamot oil	961.6 E980.4	E857	E931.6	E950.4	E962.0	
Berries, poisonous	989.89 E980.9	E866.8	-	E950.9	E962.1	
Beryllium (compounds) (fumes)	988.2 E980.9	E865.3	-	E950.9	E962.1	
Beta-carotene	985.3 E980.9	E866.4	-	E950.9	E962.1	
Beta-Chlor	976.3 E980.4	E858.7	E946.3	E950.4	E962.0	
Betamethasone	967.1 E980.2	E852.0	E937.1	E950.2	E962.0	
topical	962.0 E980.4	E858.0	E932.0	E950.4	E962.0	
Betazole	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Bethanechol	977.8 E980.4	E858.8	E947.8	E950.4	E962.0	
Bethanidine	971.0 E980.4	E855.3	E941.0	E950.4	E962.0	
Betula oil	972.6 E980.4	E858.3	E942.6	E950.4	E962.0	
Bhang	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Bialamicol	961.5 E980.4	E857	E931.5	E950.4	E962.0	
Bichloride of mercury see Mercury, chloride						
Bichromates (calcium) (crystals) (potassium) (sodium)	983.9 E980.6	E864.3	-	E950.7	E962.1	
fumes	987.8 E982.8	E869.8	-	E952.8	E962.2	
Biguanide derivatives, oral	962.3 E980.4	E858.0	E932.3	E950.4	E962.0	
Biligrafin	977.8 E980.4	E858.8	E947.8	E950.4	E962.0	
Bilopaque	977.8 E980.4	E858.8	E947.8	E950.4	E962.0	
Bioflavonoids	972.8 E980.4	E858.3	E942.8	E950.4	E962.0	
Biological substance NEC	979.9 E980.4	E858.8	E949.9	E950.4	E962.0	
Biperiden	966.4 E980.4	E855.0	E936.4	E950.4	E962.0	
Bisacodyl	973.1 E980.4	E858.4	E943.1	E950.4	E962.0	
Bishydroxycoumarin	964.2 E980.4	E858.2	E934.2	E950.4	E962.0	
Bismarsen	961.1 E980.4	E857	E931.1	E950.4	E962.0	

Bismuth (compounds) NEC	985.8 E980.9	E866.4	-	E950.9	E962.1
anti-infectives	961.2 E980.4	E857	E931.2	E950.4	E962.0
subcarbonate	973.5 E980.4	E858.4	E943.5	E950.4	E962.0
sulfarsphenamine	961.1 E980.4	E857	E931.1	E950.4	E962.0
Bisphosphonates					
intravenous	963.1 E980.4	E858.1	E933.7	E950.4	E962.0
oral	963.1 E980.4	E858.1	E933.6	E950.4	E962.0
Bithionol	961.6 E980.4	E857	E931.6	E950.4	E962.0
Bitter almond oil	989.0 E980.9	E866.8	-	E950.9	E962.1
Bittersweet	988.2 E930.9	E865.4	-	E950.9	E962.1
Black					
flag	989.4	E863.4	-	E950.6	E962.1
henbane	988.2 E980.9	E865.4	-	E950.9	E962.1
leaf (40)	989.4 E980.7	E863.4	-	E950.6	E962.1
widow spider (bite)	989.5 E980.9	E905.1	-	E950.9	E962.1
antivenin		979.9 E962.0	E858.8 E980.4	E949.9	E950.4
Blast furnace gas (carbon monoxide from)	986 E982.1	E868.8	-	E952.1	E962.2
Bleach NEC	983.9 E980.6	E864.3	-	E950.7	E962.1
Bleaching solutions	983.9 E980.6	E864.3	-	E950.7	E962.1
Bleomycin (sulfate)	960.7 E980.4	E856	E930.7	E950.4	E962.0
Blockchain	968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)	968.6 E980.4	E855.2	E938.6	E950.4	E962.0
topical (surface)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Blood (derivatives) (natural) (plasma) (whole)	964.7 E980.4	E858.2	E934.7	E950.4	E962.0
affecting agent	964.9 E980.4	E858.2	E934.9	E950.4	E962.0
specified NEC	964.8 E980.4	E858.2	E934.8	E950.4	E962.0
substitute (macromolecular)	964.8 E980.4	E858.2	E934.8	E950.4	E962.0
Blue velvet	965.09	E850.2	E935.2	E950.0	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Bone meal			E980.0 989.89 E980.9	E866.5 -	E950.9	E962.1
Bonine	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Boracic acid		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Borate (cleanser) (sodium)		989.6 E980.9	E861.3 -	E950.9	E962.1	
Borax (cleanser)		989.6 E980.9	E861.3 -	E950.9	E962.1	
Boric acid		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Boron hydride NEC		989.89 E980.9	E866.8 -	E950.9	E962.1	
fumes or gas		987.8 E982.8	E869.8 -	E952.8	E962.2	
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
Bretyleum (tosylate)		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Brevital (sodium)		968.3 E980.4	E855.1	E938.3	E950.4	E962.0
British antilewisite		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
Bromal (hydrate)		967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Bromelains		963.4 E980.4	E858.1	E933.4	E950.4	E962.0
Bromides NEC		967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Bromine (vapor)		987.8 E982.8	E869.8 -	E952.8	E962.2	
compounds (medicinal)		967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Bromisovalum		967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Bromobenzyl cyanide		987.5 E982.8	E869.3 -	E952.8	E962.2	
Bromodiphenhydramine		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Bromoform		967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Bromophenol blue reagent		977.8 E980.4	E858.8	E947.8	E950.4	E962.0

Bromosalicylhydroxamic acid	961.8 E980.4	E857	E931.8	E950.4	E962.0
Bromo-seltzer	965.4 E980.0	E850.4	E935.4	E950.0	E962.0
Brompheniramine	963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Bromural	967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Brown spider (bite) (venom)	989.5 E980.9	E905.1	-	E950.9	E962.1
Brucia	988.2	E865.3	-	E950.9	E962.1
Brucine	989.1	E863.7	-	E950.6	E962.1
Brunswick greensee Copper					E980.9
Bruten-see Ibuprofen					E980.7
Bryonia (alba) (dioica)	988.2 E980.9	E865.4	-	E950.9	E962.1
Buclizine	969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Bufferin	965.1	E850.3	E935.3	E950.0	E962.0
Bufotenine	969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Buphenine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Bupivacaine	968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)	968.6 E980.4	E855.2	E938.6	E950.4	E962.0
Busulfan	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Butabarbital (sodium)	967.0 E980.1	E851	E937.0	E950.1	E962.0
Butabarbitone	967.0 E980.1	E851	E937.0	E950.1	E962.0
Butabarpal	967.0 E980.1	E851	E937.0	E950.1	E962.0
Butacaine	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Butallylonal	967.0 E980.1	E851	E937.0	E950.1	E962.0
Butane (distributed in mobile container)	987.0 E981.1	E868.0	-	E951.1	E962.2
distributed through pipes	987.0 E981.0	E867	-	E951.0	E962.2
incomplete combustion of see Carbon monoxide, butane					
Butanol	980.3	E860.4	-	E950.9	E962.1
Butanone	982.8 E980.9	E862.4	-	E950.9	E962.1
Butaperazine	969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Butazolidin	965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Butethal	967.0	E851	E937.0	E950.1	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>	
Butethamate			E980.1 971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Buthalitone (sodium)			E980.4 968.3 E980.4	E855.1	E938.3	E950.4	E962.0
Butisol (sodium)			E980.1 967.0 E980.1	E851	E937.0	E950.1	E962.0
Butobarbital, butobarbitone			E980.1 967.0 E980.1	E851	E937.0	E950.1	E962.0
Butriptyline			E980.3 969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Buttercups			E980.9 988.2	E865.4	-	E950.9	E962.1
Butter of antimony see Antimony							
Butyl							
acetate (secondary)			982.8 E980.9	E862.4	-	E950.9	E962.1
alcohol			E980.9 980.3	E860.4	-	E950.9	E962.1
carbinol			E980.9 980.8	E860.8	-	E950.9	E962.1
carbitol			E980.9 982.8	E862.4	-	E950.9	E962.1
cellosolve			E980.9 982.8	E862.4	-	E950.9	E962.1
chloral (hydrate)			E980.2 967.1	E852.0	E937.1	E950.2	E962.0
formate			E980.9 982.8	E862.4	-	E950.9	E962.1
scopolammonium bromide			E980.4 971.1	E855.4	E941.1	E950.4	E962.0
Butyn	968.5		E855.2	E938.5	E950.4	E962.0	E980.4
Butyrophenone (-based tranquilizers)			969.2 E980.3	E853.1	E939.2	E950.3	E962.0
Cacodyl, cacodylic acid see Arsenic							
Cactinomycin							
Cade oil			960.7 E980.4	E856	E930.7	E950.4	E962.0
Cade oil			976.4 E980.4	E858.7	E946.4	E950.4	E962.0
Cadmium (chloride) (compounds) (dust) (fumes) (oxide)			985.5 E980.9	E866.4	-	E950.9	E962.1
sulfide (medicinal) NEC			976.4 E980.4	E858.7	E946.4	E950.4	E962.0
Caffeine			969.71 E980.3	E854.2	E939.7	E950.3	E962.0
Calabar bean			988.2 E980.9	E865.4	-	E950.9	E962.1
Caladium seguinium			988.2 E980.9	E865.4	-	E950.9	E962.1
Calamine (liniment) (lotion)			976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Calciferol			963.5	E858.1	E933.5	E950.4	E962.0

	E980.4					
Calcium (salts) NEC	974.5	E858.5	E944.5	E950.4	E962.0	
acetylsalicylate	E980.4					
965.1	E850.3	E935.3	E950.0	E962.0		
benzamidosalicylate	E980.0					
961.8	E857	E931.8	E950.4	E962.0		
carbaspirin	E980.4					
965.1	E850.3	E935.3	E950.0	E962.0		
carbimide (citrated)	E980.0					
977.3	E858.8	E947.3	E950.4	E962.0		
carbonate (antacid)	E980.4					
973.0	E858.4	E943.0	E950.4	E962.0		
cyanide (citrated)	E980.4					
977.3	E858.8	E947.3	E950.4	E962.0		
dioctyl sulfosuccinate	E980.4					
973.2	E858.4	E943.2	E950.4	E962.0		
disodium edathamil	E980.4					
963.8	E858.1	E933.8	E950.4	E962.0		
disodium edetate	E980.4					
963.8	E858.1	E933.8	E950.4	E962.0		
EDTA	E980.4					
963.8	E858.1	E933.8	E950.4	E962.0		
hydrate, hydroxide	E980.4					
983.2	E864.2	-	E950.7	E962.1		
mandelate	E980.6					
961.9	E857	E931.9	E950.4	E962.0		
oxide	E980.4					
983.2	E864.2	-	E950.7	E962.1		
E980.6						
Calomelsee 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						
Candidicin	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)	969.6	E854.1	E939.6	E950.3	E962.0	
(sativa)	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						
Captodiame, captodiamine	969.5	E853.8	E939.5	E950.3	E962.0	

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Caramiphen (hydrochloride)		E980.3 971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Carbachol		E980.4 971.0	E855.3	E941.0	E950.4	E962.0
Carbacrylamine resins		E980.4 974.5	E858.5	E944.5	E950.4	E962.0
Carbamate (sedative)		E980.4 967.8 E980.2	E852.8	E937.8	E950.2	E962.0
herbicide		989.3 E980.7	E863.5	-	E950.6	E962.1
insecticide		989.3 E980.7	E863.2	-	E950.6	E962.1
Carbamazepine		E980.4 966.3	E855.0	E936.3	E950.4	E962.0
Carbamic esters		E980.2 967.8	E852.8	E937.8	E950.2	E962.0
Carbamide		E980.4 974.4	E858.5	E944.4	E950.4	E962.0
topical		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Carbamylcholine chloride		E980.4 971.0	E855.3	E941.0	E950.4	E962.0
Carbarsone		E980.4 961.1	E857	E931.1	E950.4	E962.0
Carbaryl		E980.7 989.3	E863.2	-	E950.6	E962.1
Carbaspirin		E980.0 965.1	E850.3	E935.3	E950.0	E962.0
Carbazochrome		E980.4 972.8	E858.3	E942.8	E950.4	E962.0
Carbenicillin		E980.4 960.0	E856	E930.0	E950.4	E962.0
Carbenoxolone		E980.4 973.8	E858.4	E943.8	E950.4	E962.0
Carbetapentane		E980.4 975.4	E858.6	E945.4	E950.4	E962.0
Carbimazole		E980.4 962.8	E858.0	E932.8	E950.4	E962.0
Carbinol		E980.9 980.1	E860.2	-	E950.9	E962.1
Carbinoxamine		E980.4 963.0	E858.1	E933.0	E950.4	E962.0
Carbitol	982.8	E862.4	-	E950.9	E962.1	E980.9
Carbocaine		968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
topical (surface)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Carbol-fuchsin solution		976.0 E980.4	E858.7	E946.0	E950.4	E962.0

Carbolic acid (see also Phenol)	983.0 E980.6	E864.0	-	E950.7	E962.1
Carbomycin	960.8 E980.4	E856	E930.8	E950.4	E962.0
Carbon					
bisulfide (liquid) (vapor)	982.2 E980.9	E862.4	-	E950.9	E962.1
dioxide (gas)	987.8 E982.8	E869.8	-	E952.8	E962.2
disulfide (liquid) (vapor)	982.2 E980.9	E862.4	-	E950.9	E962.1
monoxide (from incomplete combustion of) (in) NEC	986 E982.1	E868.9	-	E952.1	E962.2
blast furnace gas	986 E962.2	E868.8 E982.1	-		E952.1
butane (distributed in mobile container)	986 E962.2	E868.0 E981.1	-		E951.1
distributed through pipes	986 E981.0	E867	-	E951.0	E962.2
charcoal fumes	986 E962.2	E868.3 E982.1	-		E952.1
coal gas (piped)	986 E981.0	E867	-	E951.0	E962.2
solid (in domestic stoves, fireplaces)	986 E982.1	E868.3	-	E952.1	E962.2
coke (in domestic stoves, fireplaces)	986 E962.2	E868.3 E982.1	-		E952.1
exhaust gas (motor) not in transit	986 E962.2	E868.2 E982.0	-		E952.0
combustion engine, any not in watercraft	986 E982.0	E868.2	-	E952.0	E962.2
farm tractor, not in transit	986 E982.0	E868.2	-	E952.0	E962.2
gas engine	986 E982.0	E868.2	-	E952.0	E962.2
motor pump	986 E982.0	E868.2	-	E952.0	E962.2
motor vehicle, not in transit	986 E982.0	E868.2	-	E952.0	E962.2
fuel (in domestic use)	986 E962.2	E868.3 E982.1	-		E952.1
gas (piped)	986 E981.0	E867	-	E951.0	E962.2
in mobile container	986 E962.2	E868.0 E981.1	-		E951.1
utility	986 E981.1	E868.1	-	E951.8	E962.2

ICD-9-CM Table of Drugs and Chemicals (FY12)

Substance	Poi-son-ing	Acci-dent	Thera-peutic Use	Suicide Attempt	Assault	Un-deter-mined
in mobile container		986 E962.2	E868.0 E981.1	-		E951.1
piped (natural)		986 E962.2	E867 E981.0	-		E951.0
illuminating gas		986 E962.2	E868.1 E981.8	-		E951.8
industrial fuels or gases, any		986 E962.2	E868.8 E982.1	-		E952.1
kerosene (in domestic stoves, fireplaces)		986 E962.2	E868.3 E982.1	-		E952.1
kiln gas or vapor		986 E962.2	E868.8 E982.1	-		E952.1
motor exhaust gas, not in transit		986 E962.2	E868.2 E982.0	-		E952.0
piped gas (manufactured) (natural)		986 E962.2	E867 E981.0	-		E951.0
producer gas		986 E962.2	E868.8 E982.1	-		E952.1
propane (distributed in mobile container)		986 E962.2	E868.0 E981.1	-		E951.1
distributed through pipes		986 E981.0	E867	-	E951.0	E962.2
specified source NEC		986 E962.2	E868.8 E982.1	-		E952.1
stove gas		986 E962.2	E868.1 E981.8	-		E951.8
piped		986 E981.0	E867	-	E951.0	E962.2
utility gas		986 E962.2	E868.1 E981.8	-		E951.8
piped		986 E981.0	E867	-	E951.0	E962.2
water gas		986 E962.2	E868.1 E981.8	-		E951.8
wood (in domestic stoves, fireplaces)		986 E962.2	E868.3 E982.1	-		E952.1
tetrachloride (vapor) NEC		987.8 E982.8	E869.8	-	E952.8	E962.2
liquid (cleansing agent) NEC		982.1 E962.1	E861.3 E980.9	-		E950.9
solvent	982.1	E862.4	-	E950.9	E962.1	E980.9
Carbonic acid (gas)		987.8 E982.8	E869.8	-	E952.8	E962.2
anhydrase inhibitors		974.2 E980.4	E858.5	E944.2	E950.4	E962.0
Carbowax		976.3	E858.7	E946.3	E950.4	E962.0

		E980.4				
Carbital		967.0	E851	E937.0	E950.1	E962.0
Carbromal (derivatives)		E980.1 967.3 E980.2	E852.2	E937.3	E950.2	E962.0
Cardiac depressants		972.0 E980.4 972.0 E980.4	E858.3	E942.0	E950.4	E962.0
rhythm regulators		977.8 E980.4 972.1 E980.4	E858.3	E942.0	E950.4	E962.0
Cardiografin		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Cardio-green		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Cardiotonic glycosides		972.1 E980.4	E858.3	E942.1	E950.4	E962.0
Cardiovascular agents NEC		972.9 E980.4	E858.3	E942.9	E950.4	E962.0
Cardrase		974.2 E980.4	E858.5	E944.2	E950.4	E962.0
Carfusin		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Carisoprodol		968.0 E980.4	E855.1	E938.0	E950.4	E962.0
Carmustine		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Carotene		963.5 E980.4	E858.1	E933.5	E950.4	E962.0
Carphenazine (maleate)		969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Carter's Little Pills		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Cascara (sagrada)		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Cassava		988.2 E980.9	E865.4	-	E950.9	E962.1
Castellani's paint		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Castor bean		988.2 E980.9	E865.3	-	E950.9	E962.1
oil	973.1	E858.4 989.5 E980.9	E943.1 E905.5 -	E950.4 E950.9	E962.0 E962.1	E980.4
Caterpillar (sting)		970.89 E980.4	E854.3	E940.8	E950.4	E962.0
Catha (edulis)		973.3 E980.4	E858.4	E943.3	E950.4	E962.0
Cathartics NEC		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
contact		973.2 E980.4	E858.4	E943.2	E950.4	E962.0
emollient		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
intestinal irritants		973.3 E980.4	E858.4	E943.3	E950.4	E962.0
saline		973.3 E980.4	E858.4	E943.3	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Cathomycin		960.8 E980.4	E856	E930.8	E950.4	E962.0
Caustic(s)		983.9 E980.6	E864.4	-	E950.7	E962.1
alkali		983.2 E980.6	E864.2	-	E950.7	E962.1
hydroxide		983.2 E980.6	E864.2	-	E950.7	E962.1
potash		983.2 E980.6	E864.2	-	E950.7	E962.1
soda		983.2 E980.6	E864.2	-	E950.7	E962.1
specified NEC		983.9 E980.6	E864.3	-	E950.7	E962.1
Ceepryl		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
lozenges		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
Celestone		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
topical		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Cellosolve		982.8 E980.9	E862.4	-	E950.9	E962.1
Cell stimulants and proliferants		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Cellulose derivatives, cathartic		973.3 E980.4	E858.4	E943.3	E950.4	E962.0
nitrates (topical)		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Centipede (bite)		989.5 E980.9	E905.4	-	E950.9	E962.1
Central nervous system depressants		968.4 E980.4	E855.1	E938.4	E950.4	E962.0
anesthetic (general) NEC		968.4 E962.0	E855.1 E980.4	E938.4	E950.4	
gases NEC		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
intravenous		968.3 E980.4	E855.1	E938.3	E950.4	E962.0
barbiturates		967.0 E962.0	E851 E980.1	E937.0	E950.1	
bromides		967.3 E962.0	E852.2 E980.2	E937.3	E950.2	
cannabis sativa		969.6 E962.0	E854.1 E980.3	E939.6	E950.3	
chloral hydrate		967.1 E962.0	E852.0 E980.2	E937.1	E950.2	
hallucinogenics		969.6 E962.0	E854.1 E980.3	E939.6	E950.3	
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
	specified NEC	E980.2				
		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		969.72	E854.2	E939.7	E950.3	
		E962.0	E980.3			
analeptics		970.0	E854.3	E940.0	E950.4	
		E962.0	E980.4			
antidepressants		969.00	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		970.89	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				
Cerebral stimulants		970.9	E854.3	E940.9	E950.4	E962.0
		E980.4				
psychotherapeutic		969.79	E854.2	E939.7	E950.3	E962.0
		E980.3				
specified NEC		970.89	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

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
ENT agent			E980.4 976.6 E980.4	E858.7	E946.6 E950.4	E962.0
lozenges			976.6 E980.4	E858.7	E946.6 E950.4	E962.0
Cevadilla ^{see} Sabadilla						
Cevitamic acid			963.5 E980.4	E858.1	E933.5 E950.4	E962.0
Chalk, precipitated			973.0 E980.4	E858.4	E943.0 E950.4	E962.0
Charcoal						
fumes (carbon monoxide)		986 E982.1	E868.3	-	E952.1	E962.2
industrial			986 E962.2	E868.8 E982.1	-	E952.1
medicinal (activated)		973.0 E980.4	E858.4	E943.0	E950.4	E962.0
Chelating agents NEC		977.2 E980.4	E858.8	E947.2	E950.4	E962.0
Chelidonium majus		988.2 E980.9	E865.4	-	E950.9	E962.1
Chemical substance		989.9 E980.9	E866.9	-	E950.9	E962.1
specified NEC		989.89 E980.9	E866.8	-	E950.9	E962.1
Chemotherapy, antineoplastic		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Chenopodium (oil)		961.6 E980.4	E857	E931.6	E950.4	E962.0
Cherry laurel		988.2 E980.9	E865.4	-	E950.9	E962.1
Chiniofon		961.3 E980.4	E857	E931.3	E950.4	E962.0
Chlophedianol		975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Chloral (betaine) (formamide) (hydrate)		967.1 E980.2	E852.0	E937.1	E950.2	E962.0
Chloralamide		967.1 E980.2	E852.0	E937.1	E950.2	E962.0
Chlorambucil		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Chloramphenicol		960.2 E980.4	E856	E930.2	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Chlorate(s) (potassium) (sodium) NEC		983.9 E980.6	E864.3	-	E950.7	E962.1
herbicides		989.4 E980.7	E863.5	-	E950.6	E962.1
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				
Chlorethylsee 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				
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				
sodasee 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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Chlormethylenecycline	960.4 E980.4	E856	E930.4	E950.4	E962.0	
Chlormezanone	969.5 E980.3	E853.8	E939.5	E950.3	E962.0	
Chloroacetophenone	987.5 E982.8	E869.3	-	E952.8	E962.2	
Chloroaniline	983.0 E980.6	E864.0	-	E950.7	E962.1	
Chlorobenzene, chlorobenzol	982.0 E980.9	E862.4	-	E950.9	E962.1	
Chlorobutanol	967.1 E980.2	E852.0	E937.1	E950.2	E962.0	
Chlorodinitrobenzene	983.0 E980.6	E864.0	-	E950.7	E962.1	
dust or vapor	987.8 E982.8	E869.8	-	E952.8	E962.2	
Chloroethane ^e see Ethyl, chloride						
Chloroform (fumes) (vapor)	987.8 E932.8	E869.8	-	E952.8	E962.2	
anesthetic (gas)	968.2 E980.4	E855.1	E938.2	E950.4	E962.0	
liquid NEC	968.4 E980.4	E855.1	E938.4	E950.4	E962.0	
solvent	982.3 E980.9	E862.4	-	E950.9	E962.1	
Chloroguanide	961.4 E980.4	E857	E931.4	E950.4	E962.0	
Chloromycetin	960.2 E980.4	E856	E930.2	E950.4	E962.0	
ENT agent	976.6 E980.4	E858.7	E946.6	E950.4	E962.0	
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0	
otic solution	976.6 E980.4	E858.7	E946.6	E950.4	E962.0	
topical NEC	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Chloronitrobenzene	983.0 E980.6	E864.0	-	E950.7	E962.1	
dust or vapor	987.8 E982.8	E869.8	-	E952.8	E962.2	
Chlorophenol	983.0 E980.6	E864.0	-	E950.7	E962.1	
Chlorophenothane	989.2 E980.7	E863.0	-	E950.6	E962.1	
Chlorophyll (derivatives)	976.8 E980.4	E858.7	E946.8	E950.4	E962.0	
Chloropicrin (fumes)	987.8 E982.8	E869.8	-	E952.8	E962.2	
fumigant	989.4 E980.7	E863.8	-	E950.6	E962.1	
fungicide	989.4 E980.7	E863.6	-	E950.6	E962.1	
pesticide (fumes)	989.4	E863.4	-	E950.6	E962.1	

		E980.7				
Chlorprocaine		968.9	E855.2	E938.9	E950.4	E962.0
	infiltration (subcutaneous)	E980.4				
		968.5	E855.2	E938.5	E950.4	E962.0
	nerve block (peripheral) (plexus)	E980.4				
		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) (phosphate)		961.4	E857	E931.4	E950.4	E962.0
		E980.4				
Chloroththen		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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Cholebrine		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Cholera vaccine		978.2 E980.4	E858.8	E948.2	E950.4	E962.0
Cholesterol-lowering agents		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Cholestyramine (resin)		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Cholic acid		973.4 E980.4	E858.4	E943.4	E950.4	E962.0
Choline						
dihydrogen citrate		977.1 E980.4	E858.8	E947.1	E950.4	E962.0
salicylate		965.1 E980.0	E850.3	E935.3	E950.0	E962.0
theophyllinate		974.1 E980.4	E858.5	E944.1	E950.4	E962.0
Cholinergics		971.0 E980.4	E855.3	E941.0	E950.4	E962.0
Cholograrin		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Chorionic gonadotropin		962.4 E980.4	E858.0	E932.4	E950.4	E962.0
Chromates		983.9 E980.6	E864.3	-	E950.7	E962.1
dust or mist		987.8 E982.8	E869.8	-	E952.8	E962.2
lead		984.0 E980.9	E866.0	-	E950.9	E962.1
paint		984.0 E980.9	E861.5	-	E950.9	E962.1
Chromic acid		983.9 E980.6	E864.3	-	E950.7	E962.1
dust or mist		987.8 E982.8	E869.8	-	E952.8	E962.2
Chromium		985.6 E980.9	E866.4	-	E950.9	E962.1
compounds	<i>see</i> Chromates					
Chromonar		972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Chromyl chloride		983.9 E980.6	E864.3	-	E950.7	E962.1
Chrysarobin (ointment)		976.4 E980.4	E858.7	E946.4	E950.4	E962.0
Chrysazin		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Chymar	963.4	976.5 E980.4	E858.1 E858.7	E933.4 E946.5	E950.4	E962.0 E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Chymotrypsin		963.4 E980.4	E858.1	E933.4	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
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				
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, type not specified	989.89	E861.9	-	E950.9	E962.1
	E980.9				
of paint or varnish	982.8	E862.9	-	E950.9	E962.1
	E980.9				
specified type NEC	989.89	E861.3	-	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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Clonazepam		969.4 E980.3	E853.2	E939.4	E950.3	E962.0
Clonidine		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Clopamide		974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Clorazepate		969.4 E980.3	E853.2	E939.4	E950.3	E962.0
Clorexolone		974.4 E980.4	E858.5	E944.4	E950.4	E962.0
Clorox (bleach)		983.9 E980.6	E864.3	-	E950.7	E962.1
Clortermine		977.0 E980.4	E858.8	E947.0	E950.4	E962.0
Clotrimazole		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Cloxacillin		960.0 E980.4	E856	E930.0	E950.4	E962.0
Coagulants NEC		964.5 E980.4	E858.2	E934.5	E950.4	E962.0
Coal (carbon monoxide from) <i>see also</i> Carbon, monoxide, coal						
oil see Kerosene						
tar NEC		983.0 E980.6	E864.0	-	E950.7	E962.1
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
medicinal (ointment)		976.4 E962.0	E858.7 E980.4	E946.4	E950.4	
analgesics NEC		965.5 E980.0	E850.5	E935.5	E950.0	E962.0
naphtha (solvent)		981 E962.1	E862.0 E980.9	-		E950.9
Cobalt (fumes) (industrial)		985.8 E980.9	E866.4	-	E950.9	E962.1
Cobra (venom)		989.5 E980.9	E905.0	-	E950.9	E962.1
Coca (leaf)		970.81 E980.4	E854.3	E940.8	E950.4	E962.0
Cocaine (hydrochloride) (salt)		970.81 E980.4	E854.3	E940.8	E950.4	E962.0
topical anesthetic		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Coccidioidin		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Coccus indicus		988.2 E980.9	E865.3	-	E950.9	E962.1
Cochineal		989.89 E980.9	E866.8	-	E950.9	E962.1
medicinal products		977.4 E980.4	E858.8	E947.4	E950.4	E962.0
Codeine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Coffee	989.89	E866.8	-	E950.9	E962.1	E980.9

Cogentin		971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Coke fumes or gas (carbon monoxide)		986 E982.1	E868.3	-	E952.1	E962.2
industrial use		986 E982.1	E868.8	-	E952.1	E962.2
Colace	973.2	E858.4	E943.2	E950.4	E962.0	E980.4
Coichicine		974.7 E980.4	E858.5	E944.7	E950.4	E962.0
Coichicum		988.2 E980.9	E865.3	-	E950.9	E962.1
Cold cream		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Colestipol		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Colistimethate		960.8 E980.4	E856	E930.8	E950.4	E962.0
Colistin	960.8	E856	E930.8	E950.4	E962.0	E980.4
Coliagenase		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Collagen		977.8 E980.9	E866.8	E947.8	E950.9	E962.1
Collodion (flexible)		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Colocynth		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Coloring matter	see Dye(s)					
Combustion gas	see Carbon, monoxide					
Compazine		969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Compound						
42 (warfarin)		989.4 E980.7	E863.7	-	E950.6	E962.1
269 (endrin)		989.2 E980.7	E863.0	-	E950.6	E962.1
497 (dieldrin)		989.2 E980.7	E863.0	-	E950.6	E962.1
1080 (sodium fluoroacetate)		989.4 E980.7	E863.7	-	E950.6	E962.1
3422 (parathion)		989.3 E980.7	E863.1	-	E950.6	E962.1
3911 (phorate)		989.3 E980.7	E863.1	-	E950.6	E962.1
3956 (toxaphene)		989.2 E980.7	E863.0	-	E950.6	E962.1
4049 (malathion)		989.3 E980.7	E863.1	-	E950.6	E962.1
4124 (dicapthon)		989.4 E980.7	E863.4	-	E950.6	E962.1
E (cortisone)		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
F (hydrocortisone)		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
Congo red		977.8	E858.8	E947.8	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>		
Coniine, conine			E980.4 965.7 E980.0	E850.7	E935.7	E950.0	E962.0	
Conium (maculatum)			988.2 E980.9	E865.4	-	E950.9	E962.1	
Conjugated estrogens (equine)			962.2 E980.4	E858.0	E932.2	E950.4	E962.0	
Contac	975.6		E858.6 976.5 E980.4	E945.6 E858.7	E950.4 E946.5	E962.0 E950.4	E980.4 E962.0	
Contact lens solution			976.8 E980.4	E858.0	E932.2	E950.4	E962.0	
Contraceptives (oral)			962.2 E980.4	977.8 E980.4	E858.8	E947.8	E950.4	E962.0
vaginal			976.8 E980.4	E858.7	E946.8	E950.4	E962.0	
Contrast media (roentgenographic)			988.2 E980.9	E865.4	-	E950.9	E962.1	
Convallaria majalis			985.8 E980.9	E866.4	-	E950.9	E962.1	
Copper (dust) (fumes) (salts) NEC			985.1 E980.8	E866.3	-	E950.8	E962.1	
arsenate, arsenite			985.1 E962.1	E863.4 E980.8	-		E950.8	
insecticide			973.6 E980.4	E858.4	E943.6	E950.4	E962.0	
emetic			985.8 E980.7	E863.6	-	E950.6	E962.1	
fungicide			985.8 E980.7	E863.4	-	E950.6	E962.1	
insecticide			976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
oleate			983.9 E980.6	E864.3	-	E950.7	E962.1	
sulfate			983.9 E962.1	E863.6 E980.6	-		E950.7	
fungicide			973.6 983.9	E858.4 E864.3	E943.6 -	E950.4 E950.7	E962.0 E962.1	
cupric			989.5 E980.9	E905.0	-	E950.9	E962.1	
cuprous			989.5 E980.9	E905.6	-	E950.9	E962.1	
Copperhead snake (bite) (venom)			989.5 E980.9	E905.0	-	E950.9	E962.1	
Coral (sting)			989.5 E980.9	E905.6	-	E950.9	E962.1	
snake (bite) (venom)			989.5 E980.9	E905.0	-	E950.9	E962.1	
Cordran			976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Corn cures			976.4 E980.4	E858.7	E946.4	E950.4	E962.0	
Cornhusker's lotion			976.3 E980.4	E858.7	E946.3	E950.4	E962.0	
Corn starch			976.3 E980.4	E858.7	E946.3	E950.4	E962.0	
Corrosive			983.9 E980.6	E864.4	-	E950.7	E962.1	

acids NEC	983.1 E980.6	E864.1 E864.0	- -	E950.7 E950.7	E962.1 E962.1
aromatics	983.0 E980.6	E864.0	-	E950.7	E962.1
disinfectant	983.0 E962.1	E861.4 E980.6	-		E950.7
fumes NEC	987.9 E982.9	E869.9	-	E952.9	E962.2
specified NEC	983.9 E980.6	E864.3	-	E950.7	E962.1
sublimate	see Mercury, chloride				
Cortate	962.0	E858.0	E932.0	E950.4	E962.0
Cort-Dome		962.0	E858.0	E932.0	E950.4
		E980.4			E962.0
ENT agent		976.6	E858.7	E946.6	E950.4
		E980.4			E962.0
ophthalmic preparation		976.5	E858.7	E946.5	E950.4
		E980.4			E962.0
topical NEC		976.0	E858.7	E946.0	E950.4
		E980.4			E962.0
Cortef	962.0	E858.0	E932.0	E950.4	E962.0
ENT agent		976.6	E858.7	E946.6	E950.4
		E980.4			E962.0
ophthalmic preparation		976.5	E858.7	E946.5	E950.4
		E980.4			E962.0
topical NEC		976.0	E858.7	E946.0	E950.4
		E980.4			E962.0
Corticosteroids (fluorinated)		962.0	E858.0	E932.0	E950.4
		E980.4			E962.0
ENT agent		976.6	E858.7	E946.6	E950.4
		E980.4			E962.0
ophthalmic preparation		976.5	E858.7	E946.5	E950.4
		E980.4			E962.0
topical NEC		976.0	E858.7	E946.0	E950.4
		E980.4			E962.0
Corticotropin		962.4	E858.0	E932.4	E950.4
		E980.4			E962.0
Cortisol	962.0	E858.0	E932.0	E950.4	E962.0
ENT agent		976.6	E858.7	E946.6	E950.4
		E980.4			E962.0
ophthalmic preparation		976.5	E858.7	E946.5	E950.4
		E980.4			E962.0
topical NEC		976.0	E858.7	E946.0	E950.4
		E980.4			E962.0
Cortisone derivatives (acetate)		962.0	E858.0	E932.0	E950.4
		E980.4			E962.0
ENT agent		976.6	E858.7	E946.6	E950.4
		E980.4			E962.0
ophthalmic preparation		976.5	E858.7	E946.5	E950.4
		E980.4			E962.0
topical NEC		976.0	E858.7	E946.0	E950.4
		E980.4			E962.0
Cortogen		962.0	E858.0	E932.0	E950.4
		E980.4			E962.0
ENT agent		976.6	E858.7	E946.6	E950.4
		E980.4			E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Cortone	962.0	E858.0 976.6 E980.4	E932.0 E858.7	E950.4 E946.6	E962.0 E950.4	E980.4 E962.0
ENT agent						
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Cortril	962.0	E858.0 976.6 E980.4	E932.0 E858.7	E950.4 E946.6	E962.0 E950.4	E980.4 E962.0
ENT agent						
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Cosmetics		989.89 E980.9	E866.7	-	E950.9	E962.1
Cosyntropin		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Cotarnine		964.5 E980.4	E858.2	E934.5	E950.4	E962.0
Cottonseed oil		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Cough mixtures (antitussives)		975.4 E980.4	E858.6	E945.4	E950.4	E962.0
containing opiates		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
expectorants		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Coumadin		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
rodenticide		989.4 E980.7	E863.7	-	E950.6	E962.1
Coumarin		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Coumetarol		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Cowbane		988.2 E980.9	E865.4	-	E950.9	E962.1
Cozyme		963.5 E980.4	E858.1	E933.5	E950.4	E962.0
Crack	970.81	E854.3	E940.8	E950.4	E962.0	E980.4
Creolin	983.0	E864.0 983.0	- E861.4	E950.7 -	E962.1 E950.7	E980.6 E962.1
disinfectant						
Creosol (compound)		983.0 E980.6	E864.0	-	E950.7	E962.1
Creosote (beechwood) (coal tar)		983.0 E980.6	E864.0	-	E950.7	E962.1
medicinal (expectorant)		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
syrup		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Cresol	983.0	E864.0 983.0	- E861.4	E950.7 -	E962.1 E950.7	E980.6 E962.1
disinfectant						

		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
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	989.0	E863.4	-	E950.6	E962.1
	pesticide (dust) (fumes)	E980.7				
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

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Cyclandelate		E980.9 972.5 E980.4	E858.3	E942.5	E950.4	E962.0
Cyclazocine		E980.0 965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Cyclizine		E980.4 963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Cyclobarbital, cyclobarbitone		967.0 E980.1	E851	E937.0	E950.1	E962.0
Cycloguanil		961.4 E980.4	E857	E931.4	E950.4	E962.0
Cyclohexane		982.0 E980.9	E862.4	-	E950.9	E962.1
Cyclohexanol		980.8 E980.9	E860.8	-	E950.9	E962.1
Cyclohexanone		982.8 E980.9	E862.4	-	E950.9	E962.1
Cyclomethcaine		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Cyclopentamine		971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Cyclopenthiazide		974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Cyclopentolate		971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Cyclophosphamide		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Cyclopropane		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
Cycloserine		960.6 E980.4	E856	E930.6	E950.4	E962.0
Cyclothiazide		974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Cyclamine		966.4 E980.4	E855.0	E936.4	E950.4	E962.0
Cymarin		972.1 E980.4	E858.3	E942.1	E950.4	E962.0
Cyproheptadine		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Cyprolidol		969.09 E980.3	E854.0	E939.0	E950.3	E962.0
Cytarabine		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Cytisus						
laburnum		988.2 E980.9	E865.4	-	E950.9	E962.1
scoparius		988.2 E980.9	E865.4	-	E950.9	E962.1
Cytomel		962.7 E980.4	E858.0	E932.7	E950.4	E962.0
Cytosine (antineoplastic)		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Cytoxin		963.1 E980.4	E858.1	E933.1	E950.4	E962.0

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
Dakin's solution (external)	976.0	E858.7	E946.0	E950.4	E962.0
Dalmane	969.4	E853.2	E939.4	E950.3	E962.0
DAM	977.2	E858.8	E947.2	E950.4	E962.0
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) (mezereum)	988.2	E865.4	-	E950.9	E962.1
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
Darvon	965.8	E850.8	E935.8	E950.0	E962.0
Daunorubicin	960.7	E856	E930.7	E950.4	E962.0
DBI	962.3	E858.0	E932.3	E950.4	E962.0
D-Con (rodenticide)	989.4	E863.7	-	E950.6	E962.1
DDS	961.8	E857	E931.8	E950.4	E962.0
DDT	989.2	E863.0	-	E950.6	E962.1
Deadly nightshade	988.2	E865.4	-	E950.9	E962.1
	E980.9				
berry	988.2	E865.3	-	E950.9	E962.1
	E980.9				
Deanol	969.79	E854.2	E939.7	E950.3	E962.0
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
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

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Declomycin		E980.4 960.4 E980.4	E856	E930.4	E950.4	E962.0
Deferoxamine		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
Dehydrocholic acid		973.4 E980.4	E858.4	E943.4	E950.4	E962.0
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 E980.4	E855.3	E941.0	E950.4	E962.0
Demeclocycline		960.4 E980.4	E856	E930.4	E950.4	E962.0
Demecolcine		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Demelanizing agents		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Demerol		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Demethylchlortetracycline		960.4 E980.4	E856	E930.4	E950.4	E962.0
Demethyltetracycline		960.4 E980.4	E856	E930.4	E950.4	E962.0
Demeton		989.3 E980.7	E863.1	-	E950.6	E962.1
Demulcents		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Demulen		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Denatured alcohol		980.0 E980.9	E860.1	-	E950.9	E962.1
Dendrid	976.5	E858.7	E946.5	E950.4	E962.0	E980.4
Dental agents, topical		976.7 E980.4	E858.7	E946.7	E950.4	E962.0
Deodorant spray (feminine hygiene)		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Deoxyribonuclease		963.4 E980.4	E858.1	E933.4	E950.4	E962.0
Depressants						
appetite, central		977.0 E980.4	E858.8	E947.0	E950.4	E962.0
cardiac		972.0 E980.4	E858.3	E942.0	E950.4	E962.0
central nervous system (anesthetic)		968.4 E980.4	E855.1	E938.4	E950.4	E962.0
psychotherapeutic		969.5 E980.3	E853.9	E939.5	E950.3	E962.0
Dequalinium		976.0 E980.4	E858.7	E946.0	E950.4	E962.0

Dermolate		976.2 E980.4	E858.7	E946.2	E950.4	E962.0
DES	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Desenex		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Deserpidine		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Desipramine		969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Desianoside		972.1 E980.4	E858.3	E942.1	E950.4	E962.0
Desocodeine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Desomorphine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Desonide		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Desoxycorticosterone derivatives		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
Desoxyephedrine		969.72 E980.3	E854.2	E939.7	E950.3	E962.0
DET	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Detergents (ingested) (synthetic)		989.6 E980.9	E861.0	-	E950.9	E962.1
external medication		976.2 E980.4	E858.7	E946.2	E950.4	E962.0
Deterrent, alcohol		977.3 E980.4	E858.8	E947.3	E950.4	E962.0
Detrothyronine		962.7 E980.4	E858.0	E932.7	E950.4	E962.0
Dettol (external medication)		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Dexamethasone		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Dexamphetamine		969.72 E980.3	E854.2	E939.7	E950.3	E962.0
Dexedrine		969.72 E980.3	E854.2	E939.7	E950.3	E962.0
Dexpanthenol		963.5 E980.4	E858.1	E933.5	E950.4	E962.0
Dextran	964.8	E858.2	E934.8	E950.4	E962.0	E980.4
Dextriferron		964.0 E980.4	E858.2	E934.0	E950.4	E962.0
Dextroamphetamine		969.72 E980.3	E854.2	E939.7	E950.3	E962.0
Dextro calcium pantothenate		963.5 E980.4	E858.1	E933.5	E950.4	E962.0
Dextromethorphan		975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Dextromoramide		965.09	E850.2	E935.2	E950.0	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Dextro pantothenyl alcohol			E980.0 963.5 E980.4	E858.1 E933.5 E950.4	E962.0	
topical			976.8 E980.4	E858.7 E946.8 E950.4	E962.0	
Dextropropoxyphene (hydrochloride)			965.8 E980.0	E850.8 E935.8 E950.0	E962.0	
Dextrorphan			965.09 E980.0	E850.2 E935.2 E950.0	E962.0	
Dextrose NEC			974.5 E980.4	E858.5 E944.5 E950.4	E962.0	
Dextrothyroxin			962.7 E980.4	E858.0 E932.7 E950.4	E962.0	
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 E980.4	E858.0 E932.3 E950.4	E962.0	
Diacetyl monoxime			977.2 E980.4	E858.8 E947.2 E950.4	E962.0	
Diacetylmorphine			965.01 E980.0	E850.0 E935.0 E950.0	E962.0	
Diagnostic agents			977.8 E980.4	E858.8 E947.8 E950.4	E962.0	
Dial (soap)			976.2 E980.4	E858.7 E946.2 E950.4	E962.0	
sedative			967.0 E980.1	E851 E937.0 E950.1	E962.0	
Diallylbarbituric acid			967.0 E980.1	E851 E937.0 E950.1	E962.0	
Diaminodiphenylsulfone			961.8 E980.4	E857 E931.8 E950.4	E962.0	
Diamorphine			965.01 E980.0	E850.0 E935.0 E950.0	E962.0	
Diamox	974.2		E858.5	E944.2 E950.4 E962.0	E980.4	
Diamthazole			976.0 E980.4	E858.7 E946.0 E950.4	E962.0	
Diaphenyisulfone			961.8 E980.4	E857 E931.8 E950.4	E962.0	
Diasone (sodium)			961.8 E980.4	E857 E931.8 E950.4	E962.0	
Diazepam			969.4 E980.3	E853.2 E939.4 E950.3	E962.0	
Diazinon			989.3 E980.7	E863.1 -	E950.6	E962.1
Diazomethane (gas)			987.8 E982.8	E869.8 -	E952.8	E962.2
Diazoxide			972.5 E980.4	E858.3 E942.5 E950.4	E962.0	
Dibenamine			971.3 E980.4	E855.6 E941.3 E950.4	E962.0	
Dibenzheptropine			963.0 E980.4	E858.1 E933.0 E950.4	E962.0	
Dibenzyiine			971.3 E980.4	E855.6 E941.3 E950.4	E962.0	

Diborane (gas)	987.8 E982.8	E869.8	-	E952.8	E962.2
Dibromomannitol	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Dibucaine (spinal)	968.7 E980.4	E855.2	E938.7	E950.4	E962.0
topical (surface)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Dibunate sodium	975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Dibutoline	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Dicaphthon	989.4 E980.7	E863.4	-	E950.6	E962.1
Dichloralphenazone	967.1 E980.2	E852.0	E937.1	E950.2	E962.0
Dichlorodifluoromethane	987.4 E982.8	E869.2	-	E952.8	E962.2
Dichloroethane	982.3 E980.9	E862.4	-	E950.9	E962.1
Dichloroethylene	982.3 E980.9	E862.4	-	E950.9	E962.1
Dichloroethyl sulfide	987.8 E982.8	E869.8	-	E952.8	E962.2
Dichlorohydrin	982.3 E980.9	E862.4	-	E950.9	E962.1
Dichloromethane (solvent) (vapor)	982.3 E980.9	E862.4	-	E950.9	E962.1
Dichlorophen(e)	961.6 E980.4	E857	E931.6	E950.4	E962.0
Dichlorphenamide	974.2 E980.4	E858.5	E944.2	E950.4	E962.0
Dichlorvos	989.3 E980.7	E863.1	-	E950.6	E962.1
Diclofenac sodium	965.69 E980.0	E850.6	E935.6	E950.0	E962.0
Dicoumarin, dicumarol	964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Dicyanogen (gas)	987.8 E982.8	E869.8	-	E952.8	E962.2
Dicyclomine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Dieldrin (vapor)	989.2 E980.7	E863.0	-	E950.6	E962.1
Dienestrol	962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Dietetics	977.0 E980.4	E858.8	E947.0	E950.4	E962.0
Diethazine	966.4 E980.4	E855.0	E936.4	E950.4	E962.0
Diethyl barbituric acid	967.0 E980.1	E851	E937.0	E950.1	E962.0
carbamazine	961.6 E980.4	E857	E931.6	E950.4	E962.0
carbinol	980.8	E860.8	-	E950.9	E962.1

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
carbonate		E980.9 982.8 E980.9	E862.4	-	E950.9	E962.1
ether (vapor)see Ether(s)						
propion		977.0 E980.4	E858.8	E947.0	E950.4	E962.0
stilbestrol		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Diethylene dioxide		982.8 E980.9	E862.4	-	E950.9	E962.1
glycol (monoacetate) (monoethyl ether)		982.8 E980.9	E862.4	-	E950.9	E962.1
Diethylsulfone-diethylmethane		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
Difencloxacine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
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 E980.0	E850.2	E935.2	E950.0	E962.0
Dihydrocodeinone		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Dihydroergocristine		972.9 E980.4	E858.3	E942.9	E950.4	E962.0
Dihydroergotamine		972.9 E980.4	E858.3	E942.9	E950.4	E962.0
Dihydroergotoxine		972.9 E980.4	E858.3	E942.9	E950.4	E962.0
Dihydrohydroxycodeinone		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Dihydrohydroxymorphinone		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Dihydroisocodeine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Dihydromorphine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Dihydromorphinone		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Dihydrostreptomycin		960.6 E980.4	E856	E930.6	E950.4	E962.0
Dihydrotachysterol		962.6 E980.4	E858.0	E932.6	E950.4	E962.0
Dihydroxyanthraquinone		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Dihydroxycodeinone		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Diiodohydroxyquin		961.3	E857	E931.3	E950.4	E962.0

		E980.4				
topical		976.0	E858.7	E946.0	E950.4	E962.0
Diiodohydroxyquinoline		E980.4				
		961.3	E857	E931.3	E950.4	E962.0
Dilantin	966.1	E980.4				
Dilaudid		965.09	E850.2	E935.2	E950.0	E962.0
Diloxanide		E980.0				
		961.5	E857	E931.5	E950.4	E962.0
Dimefline		E980.4				
		970.0	E854.3	E940.0	E950.4	E962.0
Dimenhydrinate		E980.4				
		963.0	E858.1	E933.0	E950.4	E962.0
Dimercaprol		E980.4				
		963.8	E858.1	E933.8	E950.4	E962.0
Dimercaptopropanol		E980.4				
		963.8	E858.1	E933.8	E950.4	E962.0
Dimetane		E980.4				
		963.0	E858.1	E933.0	E950.4	E962.0
Dimethicone		E980.4				
		976.3	E858.7	E946.3	E950.4	E962.0
Dimethindene		E980.4				
		963.0	E858.1	E933.0	E950.4	E962.0
Dimethisoquin		E980.4				
		968.5	E855.2	E938.5	E950.4	E962.0
Dimethylsterone		E980.4				
		962.2	E858.0	E932.2	E950.4	E962.0
Dimethoxanate		E980.4				
		975.4	E858.6	E945.4	E950.4	E962.0
Dimethyl		E980.4				
arsine, arsinic acid see Arsenic						
carbinol		980.2	E860.3	-	E950.9	E962.1
		E980.9				
diguanide		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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Dindevan		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Dinitro (-ortho-) cresol (herbicide) (spray)		989.4 E980.7	E863.5	-	E950.6	E962.1
insecticide		989.4 E980.7	E863.4	-	E950.6	E962.1
Dinitrobenzene		983.0 E980.6	E864.0	-	E950.7	E962.1
vapor		987.8 E982.8	E869.8	-	E952.8	E962.2
Dinitro-orthocresol (herbicide)		989.4 E980.7	E863.5	-	E950.6	E962.1
insecticide		989.4 E980.7	E863.4	-	E950.6	E962.1
Dinitrophenol (herbicide) (spray)		989.4 E980.7	E863.5	-	E950.6	E962.1
insecticide		989.4 E980.7	E863.4	-	E950.6	E962.1
Dinoprost		975.0 E980.4	E858.6	E945.0	E950.4	E962.0
Diethyl sulfosuccinate (calcium) (sodium)		973.2 E980.4	E858.4	E943.2	E950.4	E962.0
Diodoquin		961.3 E980.4	E857	E931.3	E950.4	E962.0
Dione derivatives NEC		966.3 E980.4	E855.0	E936.3	E950.4	E962.0
Dionin	965.09	E850.2	E935.2	E950.0	E962.0	E980.0
Dioxane		982.8 E980.9	E862.4	-	E950.9	E962.1
Dioxin-see herbicide						
Dioxyline		972.5 E980.4	E858.3	E942.5	E950.4	E962.0
Dipentene		982.8 E980.9	E862.4	-	E950.9	E962.1
Diphemanil		971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Diphenadione		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Diphenhydramine		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Diphenidol		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Diphenoxylate		973.5 E980.4	E858.4	E943.5	E950.4	E962.0
Diphenylchloroarsine		985.1 E980.8	E866.3	-	E950.8	E962.1
Diphenylhydantoin (sodium)		966.1 E980.4	E855.0	E936.1	E950.4	E962.0
Diphenylpyraline		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Diphtheria antitoxin		979.9 E980.4	E858.8	E949.9	E950.4	E962.0

toxoid		978.5 E980.4	E858.8	E948.5	E950.4	E962.0
with tetanus toxoid		978.9 E962.0	E858.8 E980.4	E948.9	E950.4	
with pertussis component		978.6 E980.4	E858.8	E948.6	E950.4	E962.0
vaccine		978.5 E980.4	E858.8	E948.5	E950.4	E962.0
Dipipanone		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Diplovax		979.5 E980.4	E858.8	E949.5	E950.4	E962.0
Diprophylline		975.1 E980.4	E858.6	E945.1	E950.4	E962.0
Dipyridamole		972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Dipyrone		965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Diquat	989.4	E863.5	-	E950.6	E962.1	E980.7
Disinfectant NEC		983.9 E980.6	E861.4	-	E950.7	E962.1
alkaline		983.2 E980.6	E861.4	-	E950.7	E962.1
aromatic		983.0 E980.6	E861.4	-	E950.7	E962.1
Disipal	966.4	E855.0	E936.4	E950.4	E962.0	E980.4
Disodium edetate		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
Disulfamide		974.4 E980.4	E858.5	E944.4	E950.4	E962.0
Disulfanilamide		961.0 E980.4	E857	E931.0	E950.4	E962.0
Disulfiram		977.3 E980.4	E858.8	E947.3	E950.4	E962.0
Dithiazanine		961.6 E980.4	E857	E931.6	E950.4	E962.0
Dithioglycerol		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
Dithranot		976.4 E980.4	E858.7	E946.4	E950.4	E962.0
Diucardin		974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Diupres	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Diuretics NEC		974.4 E980.4	E858.5	E944.4	E950.4	E962.0
carbonic acid anhydrase inhibitors		974.2 E980.4	E858.5	E944.2	E950.4	E962.0
mercurial		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
osmotic		974.4 E980.4	E858.5	E944.4	E950.4	E962.0
purine derivatives		974.1 E980.4	E858.5	E944.1	E950.4	E962.0
saluretic		974.3	E858.5	E944.3	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

Substance	Poi-son-ing	Acci-dent	Thera-peutic Use	Suicide Attempt	Assault	Un-deter-mined
			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
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 gassee 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	969.05	E854.0	E939.0	E950.3	E962.0	E980.3
Doxapram	970.0	E854.3	E940.0	E950.4	E962.0	E980.4
Doxepin	969.05	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 specified NEC	977.9	E858.9	E947.9	E950.5	E962.0	E980.5
	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 amebicides	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				
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			
nitrofuran 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			

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
8:40 other anti-infectives		961.9 E980.4	E857	E931.9	E950.4	E962.0
10:00 antineoplastic agents		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
antibiotics			960.7 E962.0	E856 E980.4	E930.7	E950.4
progesterogens			962.2 E962.0	E858.0 E980.4	E932.2	E950.4
12:04 parasympatho-mimetic (cholinergic) agents		971.0 E980.4	E855.3	E941.0	E950.4	E962.0
12:08 parasympatholytic (cholinergic-blocking) agents		971.1 E980.4	E855.4	E941.1	E950.4	E962.0
12:12 Sympathomimetic (adrenergic) agents		971.2 E980.4	E855.5	E941.2	E950.4	E962.0
12:16 sympatholytic (adrenergic-blocking) agents		971.3 E980.4	E855.6	E941.3	E950.4	E962.0
12:20 skeletal muscle relaxants central nervous system						
muscle-tone depressants			968.0 E962.0	E855.1 E980.4	E938.0	E950.4
myoneural blockingagents			975.2 E962.0	E858.6 E980.4	E945.2	E950.4
16:00 blood derivatives		964.7 E980.4	E858.2	E934.7	E950.4	E962.0
20:04 antianemia drugs		964.1 E980.4	E858.2	E934.1	E950.4	E962.0
20:04.04 iron preparations		964.0 E980.4	E858.2	E934.0	E950.4	E962.0
20:04.08 liver and stomach preparations		964.1 E980.4	E858.2	E934.1	E950.4	E962.0
20:12.04 anticoagulants		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
20:12.08 antiheparin agents		964.5 E980.4	E858.2	E934.5	E950.4	E962.0
20:12.12 coagulants		964.5 E980.4	E858.2	E934.5	E950.4	E962.0
20:12.16 hemostatics NEC		964.5 E980.4	E858.2	E934.5	E950.4	E962.0
capillary active drugs			972.8 E962.0	E858.3 E980.4	E942.8	E950.4
24:04 cardiac drugs		972.9 E980.4	E858.3	E942.9	E950.4	E962.0
cardiotonic agents			972.1 E962.0	E858.3 E980.4	E942.1	E950.4
rhythm regulators			972.0 E962.0	E858.3 E980.4	E942.0	E950.4

24:06 antilipemic agents	972.2 E980.4	E858.3	E942.2	E950.4	E962.0
thyroid derivatives	962.7 E962.0	E858.0 E980.4	E932.7	E950.4	
24:08 hypotensive agents	972.6 E980.4	E858.3	E942.6	E950.4	E962.0
adrenergic blocking agents	971.3 E962.0	E855.6 E980.4	E941.3	E950.4	
ganglion blocking agents	972.3 E962.0	E858.3 E980.4	E942.3	E950.4	
vasodilators	972.5 E962.0	E858.3 E980.4	E942.5	E950.4	
24:12 vasodilating agents NEC	972.5 E980.4	E858.3	E942.5	E950.4	E962.0
coronary	972.4 E962.0	E858.3 E980.4	E942.4	E950.4	
nicotinic acid derivatives	972.2 E962.0	E858.3 E980.4	E942.2	E950.4	
24:16 sclerosing agents	972.7 E980.4	E858.3	E942.7	E950.4	E962.0
28:04 general anesthetics	968.4 E980.4	E855.1	E938.4	E950.4	E962.0
gaseous anesthetics	968.2 E962.0	E855.1 E980.4	E938.2	E950.4	
halothane	968.1 E980.4	E855.1	E938.1	E950.4	E962.0
intravenous anesthetics	968.3 E962.0	E855.1 E980.4	E938.3	E950.4	
28:08 analgesics and antipyretics	965.9 E980.0	E850.9	E935.9	E950.0	E962.0
antirheumatics	965.69 E962.0	E850.6 E980.0	E935.6	E950.0	
aromatic analgesics	965.4 E962.0	E850.4 E980.0	E935.4	E950.0	
non-narcotic NEC	965.7 E962.0	E850.7 E980.0	E935.7	E950.0	
opium alkaloids	965.00 E962.0	E850.2 E980.0	E935.2	E950.0	
heroin	965.01 E980.0	E850.0	E935.0	E950.0	E962.0
methadone	965.02 E980.0	E850.1	E935.1	E950.0	E962.0
specified type NEC	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
pyrazole derivatives	965.5 E962.0	E850.5 E980.0	E935.5	E950.0	
salicylates	965.1 E962.0	E850.3 E980.0	E935.3	E950.0	
specified NEC	965.8 E962.0	E850.8 E980.0	E935.8	E950.0	
28:10 narcotic antagonists	970.1 E980.4	E854.3	E940.1	E950.4	E962.0
28:12 anticonvulsants	966.3 E980.4	E855.0	E936.3	E950.4	E962.0
barbiturates	967.0	E851	E937.0	E950.1	

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Un- deter- mined</u>
benzodiazepine-based tranquilizers			E962.0	E980.1	
			969.4	E853.2	E939.4
			E962.0	E980.3	E950.3
bromides			967.3	E852.2	E937.3
			E962.0	E980.2	E950.2
hydantoinderivatives			966.1	E855.0	E936.1
			E962.0	E980.4	E950.4
oxazolidine (derivatives)			966.0	E855.0	E936.0
			E962.0	E980.4	E950.4
succinimides			966.2	E855.0	E936.2
			E962.0	E980.4	E950.4
28:16.04 anti-depressants	969.00		E854.0	E939.0	E950.3
	E980.3				E962.0
28:16.08 tranquilizers	969.5		E853.9	E939.5	E950.3
	E980.3				E962.0
benzodiazepine-based			969.4	E853.2	E939.4
			E962.0	E980.3	E950.3
butyrophenone-based			969.2	E853.1	E939.2
			E962.0	E980.3	E950.3
major NEC			969.3	E853.8	E939.3
			E962.0	E980.3	E950.3
phenothiazine-based			969.1	E853.0	E939.1
			E962.0	E980.3	E950.3
28:16.12 other psychotherapeutic agents	969.8		E855.8	E939.8	E950.3
	E980.3				E962.0
28:20 respiratory and cerebral stimulants	970.9		E854.3	E940.9	E950.4
	E980.4				E962.0
analeptics			970.0	E854.3	E940.0
			E962.0	E980.4	E950.4
anorexigenic agents			977.0	E858.8	E947.0
			E962.0	E980.4	E950.4
psychostimulants			969.70	E854.2	E939.7
			E962.0	E980.3	E950.3
specified NEC			970.89	E854.3	E940.8
			E962.0	E980.4	E950.4
28:24 sedatives and hypnotics	967.9		E852.9	E937.9	E950.2
	E980.2				E962.0
barbiturates			967.0	E851	E937.0
			E962.0	E980.1	E950.1
benzodiazepine-based tranquilizers			969.4	E853.2	E939.4
			E962.0	E980.3	E950.3
chloral hydrate (group)			967.1	E852.0	E937.1
			E962.0	E980.2	E950.2
glutethamide group			967.5	E852.4	E937.5
			E962.0	E980.2	E950.2
intravenous anesthetics			968.3	E855.1	E938.3
			E962.0	E980.4	E950.4
methaqualone (compounds)			967.4	E852.3	E937.4
			E962.0	E980.2	E950.2
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 alkalinizing 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				
fibrinolysis-affecting agents	964.4	E858.2	E934.4	E950.4	

ICD-9-CM Table of Drugs and Chemicals (FY12)

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

52:20 miotics	971.0 E980.4	E855.3	E941.0	E950.4	E962.0
52:24 mydriatics					
adrenergics	971.2 E962.0	E855.5 E980.4	E941.2	E950.4	
anticholinergics	971.1 E962.0	E855.4 E980.4	E941.1	E950.4	
antimuscarinics	971.1 E962.0	E855.4 E980.4	E941.1	E950.4	
parasympatholytics	971.1 E962.0	E855.4 E980.4	E941.1	E950.4	
spasmolytics	971.1 E962.0	E855.4 E980.4	E941.1	E950.4	
sympathomimetics	971.2 E962.0	E855.5 E980.4	E941.2	E950.4	
52:28 mouth washes and gargles	976.6 E980.4	E858.7	E946.6	E950.4	E962.0
52:32 vasoconstrictors (EENT)	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
52:36 unclassified agents (EENT)					
ENT agent	976.6 E962.0	E858.7 E980.4	E946.6	E950.4	
ophthalmic preparation	976.5 E962.0	E858.7 E980.4	E946.5	E950.4	
56:04 antacids and adsorbents	973.0 E980.4	E858.4	E943.0	E950.4	E962.0
56:08 antidiarrhea agents	973.5 E980.4	E858.4	E943.5	E950.4	E962.0
56:10 antiflatulents	973.8 E980.4	E858.4	E943.8	E950.4	E962.0
56:12 cathartics NEC	973.3 E980.4	E858.4	E943.3	E950.4	E962.0
emollients	973.2 E962.0	E858.4 E980.4	E943.2	E950.4	
irritants	973.1	E858.4	E943.1	E950.4	E962.0
56:16 digestants	973.4 E980.4	E858.4	E943.4	E950.4	E962.0
56:20 emetics and antiemetics					
antiemetics	963.0 E962.0	E858.1 E980.4	E933.0	E950.4	
emetics	973.6	E858.4	E943.6	E950.4	E962.0
56:24 lipotropic agents	977.1 E980.4	E858.8	E947.1	E950.4	E962.0
56:40 miscellaneous G.I. drugs	973.8 E980.4	E858.4	E943.8	E950.4	E962.0
60:00 gold compounds	965.69 E980.0	E850.6	E935.6	E950.0	E962.0
64:00 heavy metal antagonists	963.8 E980.4	E858.1	E933.8	E950.4	E962.0
68:04 adrenals	962.0 E980.4	E858.0	E932.0	E950.4	E962.0
68:08 androgens	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
68:12 contraceptives, oral	962.2	E858.0	E932.2	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
68:16 estrogens			E980.4 962.2 E980.4	E858.0 E932.2 E950.4		E962.0
68:18 gonadotropins			962.4 E980.4	E858.0 E932.4 E950.4		E962.0
68:20 insulins and antidiabetic agents	962.3		E858.0 962.3 E980.4	E932.3 E932.3 E950.4	E962.0 E950.4	E980.4
68:20.08 insulins			962.6 E980.4	E858.0 E932.6 E950.4		E962.0
68:24 parathyroid			962.5 E980.4	E858.0 E932.5 E950.4		E962.0
68:28 pituitary (posterior) anterior	962.4		E858.0 962.2 E980.4	E932.4 E932.2 E950.4	E962.0 E950.4	E980.4
68:32 progestogens			962.2 E980.4	E858.0 E932.2 E950.4		E962.0
68:34 other corpus luteum hormones NEC			962.2 E980.4	E858.0 E932.2 E950.4		E962.0
68:36 thyroid and antithyroid antithyroid thyroid (derivatives)			962.8 E962.0 962.7 E962.0	E858.0 E932.8 E980.4 E932.7 E950.4		E950.4
72:00 local anesthetics NEC topical (surface)	968.9 E980.4		E855.2 968.5 E962.0	E938.9 E938.5 E980.4	E950.4 E962.0	
infiltration (intradermal) (subcutaneous) (submucosal)			968.5 E962.0	E855.2 E938.5 E980.4		E950.4
nerve blocking (peripheral) (plexus) (regional)			968.6 E962.0	E855.2 E938.6 E980.4		E950.4
spinal	968.7		E855.2 975.0 E980.4	E938.7 E858.6 E945.0 -	E950.4 E950.4 E962.0 -	E980.4 E962.0 -
76:00 oxytocics			990 979.9 E980.4	- E858.8 E949.9	- E950.4	- E962.0
78:00 radioactive agents						
80:04 serums NEC immune gamma globulin (human)			964.6 E962.0	E858.2 E934.6 E980.4		E950.4
80:08 toxoids NEC diphtheria	978.8 E980.4		E858.8 978.5 E962.0	E948.8 E948.5 E980.4	E950.4 E950.4	E962.0
diphtheria and tetanus			978.9 E980.4	E858.8 E948.9 E950.4		E962.0
and tetanus with pertussis component			978.6 E962.0	E858.8 E948.6 E980.4		E950.4
tetanus	978.4		E858.8	E948.4 E950.4	E962.0	E980.4

and diphtheria		978.9 E980.4	E858.8	E948.9	E950.4	E962.0
with pertussis component	978.6	E858.8 979.9 E980.4	E948.6 E858.8 E949.9	E950.4 E962.0 E980.4	E962.0 E950.4 E962.0	E980.4
80:12 vaccines						
bacterial NEC		978.8 E962.0 E980.4	E858.8	E948.8	E950.4	
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	E858.8 979.6 E962.0	E949.7 E858.8 E980.4	E950.4 E949.6 E950.4	E962.0 E949.6 E950.4	E980.4
rickettsial NEC						
with						
bacterial component	979.7	E858.8	E949.7	E950.4	E962.0	E980.4
pertussis component	978.6	E858.8 979.7 E962.0	E948.6 E858.8 E980.4	E950.4 E949.7 E950.4	E962.0 E949.7 E950.4	E980.4
viral component						
viral NEC		979.6 E962.0	E858.8 E980.4	E949.6	E950.4	
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
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	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
antipruritics		976.1 E962.0	E858.7 E980.4	E946.1	E950.4	
local anesthetics		968.5 E962.0	E855.2 E980.4	E938.5	E950.4	
84:12 astringents	976.2 E980.4	E858.7	E946.2	E950.4	E962.0	
84:16 cell stimulants and proliferants	976.8	E858.7	E946.8	E950.4	E962.0	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY12)

Substance	Poi-son-ing	Acci-dent	Thera-peutic Use	Suicide Attempt	Assault	Un-deter-mined
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 E980.4	E858.6	E945.1	E950.4	E962.0	
antiasthmatics		975.7 E962.0	E858.6 E980.4	E945.7	E950.4	
papaverine		972.5 E962.0	E858.3 E980.4	E942.5	E950.4	
theophylline		974.1 E962.0	E858.5 E980.4	E944.1	E950.4	
88:04 vitamin A	963.5 E980.4	E858.1	E933.5	E950.4	E962.0	
88:08 vitamin B complex	963.5 E980.4	E858.1	E933.5	E950.4	E962.0	
hematopoietic vitamin		964.1 E962.0	E858.2 E980.4	E934.1	E950.4	
nicotinic acid derivatives		972.2 E962.0	E858.3 E980.4	E942.2	E950.4	
88:12 vitamin C	963.5 E980.4	E858.1	E933.5	E950.4	E962.0	
88:16 vitamin D	963.5 E980.4	E858.1	E933.5	E950.4	E962.0	
88:20 vitamin E	963.5 E980.4	E858.1	E933.5	E950.4	E962.0	
88:24 vitamin K activity	964.3 E980.4	E858.2	E934.3	E950.4	E962.0	
88:28 multivitamin preparations	963.5 E980.4	E858.1	E933.5	E950.4	E962.0	
92:00 unclassified therapeutic agents	977.8	E858.8 971.1 E980.4	E947.8 E855.4 E941.1	E950.4 E950.4	E962.0 E962.0	E980.4
Duboisine		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Dulcolax		976.2 E980.4	E858.7	E946.2	E950.4	E962.0
Duponol (C) (EP)		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Durabolin		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Dyclone		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Dyclonine		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Dyes NEC	989.89 E980.9	E866.8	-	E950.9	E962.1	
diagnostic agents	977.8 E980.4	E858.8	E947.8	E950.4	E962.0	

	pharmaceutical NEC	977.4 E980.4	E858.8	E947.4	E950.4	E962.0
Dyfols	971.0	E855.3 962.3 E980.4	E941.0 E858.0 E932.3	E950.4 E950.4	E962.0 E962.0	E980.4
Dymelor		E980.4				
Dynamite		989.89 989.9	E866.8 -		E950.9	E962.1
fumes		987.8 E982.8	E869.8 -		E952.8	E962.2
Diphylline		975.1 E980.4	E858.6	E945.1	E950.4	E962.0
Ear preparations		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
Echothiopate, ecothiopate		971.0 E980.4	E855.3	E941.0	E950.4	E962.0
Ecstasy	969.72	E854.2 967.8 E980.2	E939.7 E852.8 E937.8	E950.3 E950.2	E962.0 E962.0	E980.3
Ectylurea		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
Edathamil disodium		988.2 E980.9	E865.3 -		E950.9	E962.1
Edecrin	974.4	E858.5	E944.4	E950.4	E962.0	E980.4
Eddate, 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
Elase	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	988.2 berry, (unripe)	E865.4 988.2 E980.9	- E865.3 -	E950.9	E962.1	E980.9
Electrolytes NEC	974.5 E980.4	E858.5	E944.5	E950.4	E962.0	
Electrolytic agent NEC	974.5 E980.4	E858.5	E944.5	E950.4	E962.0	
Embramine	963.0 E980.4	E858.1	E933.0	E950.4	E962.0	
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	969.09	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 E980.4	E858.7	E946.6	E950.4	E962.0	
Enzodase	963.4 E980.4	E858.1	E933.4	E950.4	E962.0	
Enzymes NEC	963.4 E980.4	E858.1	E933.4	E950.4	E962.0	
Epanutin	966.1 E980.4	E855.0	E936.1	E950.4	E962.0	
Ephedra (tincture)	971.2 E980.4	E855.5	E941.2	E950.4	E962.0	
Ephedrine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0	
Epiestriol	962.2	E858.0	E932.2	E950.4	E962.0	

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
			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		988.2	E865.4	-	E950.9	E962.1
		E980.9				
medicinal (alkaloids)		975.0	E858.6	E945.0	E950.4	E962.0
		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		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				
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				
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				
Ethacrynone 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 beverage	980.0	E860.1	-	E950.9	E962.1	E980.9
	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					
Etidine 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					
Ehisterone	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

ICD-9-CM Table of Drugs and Chemicals (FY12)

Substance	Poisoning	Accident	Therapeutic Use	Suicide Attempt	Assault	Un-determined
aminobenzoate		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
biscoumacetate		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
bromide (anesthetic)		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
carbamate (antineoplastic)		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
carbinol		980.3 E980.9	E860.4	-	E950.9	E962.1
chaulmoograte		961.8 E980.4	E857	E931.8	E950.4	E962.0
chloride (vapor)		987.8 E982.8	E869.8	-	E952.8	E962.2
anesthetic (local)			968.5 E962.0	E855.2 E980.4	E938.5	E950.4
inhaled			968.2 E980.4	E855.1	E938.2	E950.4
solvent estranol	982.3	E862.4 962.1 E980.4	- E858.0	E950.9 E932.1	E962.1 E950.4	E980.9 E962.0
ether see Ether(s) formate (solvent) NEC		982.8 E980.9	E862.4	-	E950.9	E962.1
iodoacetate		987.5 E982.8	E869.3	-	E952.8	E962.2
lactate (solvent) NEC		982.8 E980.9	E862.4	-	E950.9	E962.1
methylcarbinol		980.8 E980.9	E860.8	-	E950.9	E962.1
morphine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Ethylene (gas)		987.1 E982.8	E869.8	-	E952.8	E962.2
anesthetic (general)		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
chlorohydrin (vapor)		982.3 E980.9	E862.4	-	E950.9	E962.1
dichloride (vapor)		982.3 E980.9	E862.4	-	E950.9	E962.1
glycol(s) (any) (vapor)		982.8 E980.9	E862.4	-	E950.9	E962.1
Ethyldene chloride NEC		982.3 E980.9	E862.4	-	E950.9	E962.1
diethyl ether		982.8 E980.9	-	E862.4	E950.9	E962.1
Ethynodiol		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Etidocaine		968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
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
Etryptamine	969.01	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 sodium	967.0	E851	E937.0	E950.1	E962.0	E980.1
	968.3	E855.1	E938.3	E950.4	E962.0	
	E980.4					
Evipan sodium	967.0	E851	E937.0	E950.1	E962.0	E980.1
	968.3	E855.1	E938.3	E950.4	E962.0	
	E980.4					
Exalgyn	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 gassee 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					
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	970.89	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	

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>	
Fentazin			E980.0 969.1 E980.3	E853.0	E939.1	E930.3	E962.0
Fenticlor, fentichlor			976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Fer de lance (bite) (venom)			989.5 E980.9	E905.0	-	E950.9	E962.1
Ferricsee Iron							
Ferrocholinate		964.0 E980.4	E858.2	E934.0	E950.4	E962.0	
Ferrous fumerate, gluconate, lactate, salt NEC, sulfate (medicinal)		964.0 E980.4	E858.2	E934.0	E950.4	E962.0	
Ferrumsee Iron							
Fertilizers NEC		989.89 E980.4	E866.5	-	E950.9	E962.1	
with herbicide mixture		989.4 E980.7	E863.5	-	E950.6	E962.1	
Fibrinogen (human)		964.7 E980.4	E858.2	E934.7	E950.4	E962.0	
Fibrinolysin		964.4 E980.4	E858.2	E934.4	E950.4	E962.0	
Fibrinolysis-affecting agents		964.4 E980.4	E858.2	E934.4	E950.4	E962.0	
Filix mas		961.6 E980.4	E857	E931.6	E950.4	E962.0	
Fiorinal	965.1	E850.3	E935.3	E950.0	E962.0	E980.0	
Fire damp		987.1 E982.8	E869.8	-	E952.8	E962.2	
Fish, nonbacterial or noxious		988.0 E980.9	E865.2	-	E950.9	E962.1	
shell		988.0 E980.9	E865.1	-	E950.9	E962.1	
Flagyl	961.5	E857	E931.5	E950.4	E962.0	E980.4	
Flavoxate		975.1 E980.4	E858.6	E945.1	E950.4	E962.0	
Flaxedil	975.2	E858.6	E945.2	E950.4	E962.0	E980.4	
Flaxseed (medicinal)		976.3 E980.4	E858.7	E946.3	E950.4	E962.0	
Florantyrone		973.4 E980.4	E858.4	E943.4	E950.4	E962.0	
Floraquin		961.3 E980.4	E857	E931.3	E950.4	E962.0	
Florinef	962.0	E858.0	E932.0	E950.4	E962.0	E980.4	
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0	
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0	
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Flowers of sulfur		976.4 E980.4	E858.7	E946.4	E950.4	E962.0	
Flomax	971.3	E855.6	E941.3	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				
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)		989.4	E863.4	-	E950.6	E962.1
NEC		E980.7				
hydrogensee Hydrofluoric acid		976.7	E858.7	E946.7	E950.4	E962.0
medicinal		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)		987.8	E869.8	-	E952.8	E962.2
		E982.8				
saltsee Fluoride(s)		976.7	E858.7	E946.7	E950.4	E962.0
Fluoristan		E980.4				
Fluoroacetate		989.4	E863.7	-	E950.6	E962.1

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Fluorodeoxyuridine			E980.7 963.1 E980.4	E858.1 E933.1	E950.4	E962.0
Fluorometholone (topical) NEC			976.0 E980.4	E858.7 E946.0	E950.4	E962.0
ophthalmic preparation			976.5 E980.4	E858.7 E946.5	E950.4	E962.0
Fluorouracil			963.1 E980.4	E858.1 E933.1	E950.4	E962.0
Fluothane			968.1 E980.4	E855.1 E938.1	E950.4	E962.0
Fluoxetine hydrochloride			969.03 E980.3	E854.0 E939.0	E950.3	E962.0
Fluoxymesterone			962.1 E980.4	E858.0 E932.1	E950.4	E962.0
Fluphenazine			969.1 E980.3	E853.0 E939.1	E950.3	E962.0
Fluprednisolone			962.0 E980.4	E858.0 E932.0	E950.4	E962.0
Flurandrenolide			976.0 E980.4	E858.7 E946.0	E950.4	E962.0
Flurazepam (hydrochloride)			969.4 E980.3	E853.2 E939.4	E950.3	E962.0
Flurbiprofen			965.61 E980.0	E850.6 E935.6	E950.0	E962.0
Flurobate			976.0 E980.4	E858.7 E946.0	E950.4	E962.0
Flurothyl			969.8 E980.3	E855.8 E939.8	E950.3	E962.0
Fluroxene			968.2 E980.4	E855.1 E938.2	E950.4	E962.0
Folacin	964.1		E858.2	E934.1	E950.4	E962.0
Folic acid			964.1 E980.4	E858.2 E934.1	E950.4	E962.0
Follicle stimulating hormone			962.4 E980.4	E858.0 E932.4	E950.4	E962.0
Food, foodstuffs, nonbacterial or noxious			988.9 E980.9	E865.9 -	E950.9	E962.1
berries, seeds			988.2 E980.9	E865.3 -	E950.9	E962.1
fish	988.0		E865.2 -	E950.9	E962.1	E980.9
mushrooms			988.1 E980.9	E865.5 -	E950.9	E962.1
plants			988.2 E980.9	E865.9 -	E950.9	E962.1
specified type NEC			988.2 E962.1	E865.4 E980.9	-	E950.9
shellfish			988.0 E980.9	E865.1 -	E950.9	E962.1
specified NEC			988.8 E980.9	E865.8 -	E950.9	E962.1
Fool's parsley			988.2 E980.9	E865.4 -	E950.9	E962.1

Formaldehyde (solution)	989.89	E861.4	-	E950.9	E962.1
fungicide	E980.9				
	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				
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
Fructose	974.5	E858.5	E944.5	E950.4	E962.0
Frusemide	974.4	E858.5	E944.4	E950.4	E962.0
FSH	962.4	E858.0	E932.4	E950.4	E962.0
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
		E981.8			E962.2
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					
Fugillin	986	E868.3	-	E952.1	E962.2
Fulminate of mercury	960.8	E856	E930.8	E950.4	E962.0
Fulvicin	985.0	E866.1	-	E950.9	E962.1
					E980.9
	960.1	E856	E930.1	E950.4	E962.0
					E980.4

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	Poi-son-ing	Acci-dent	Thera-peutic Use	Suicide Attempt	Assault	Un-deter-mined
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
carbon monoxide		E982.9				
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)		987.0	E868.0	-	E951.1	
	E962.2	E981.1				
distributed through pipes						
(pure or mixed						
with air)		987.0	E867	-	E951.0	
	E962.2	E981.0				
lead	see Lead					
metals	see specified metal					
nitrogen dioxide	987.2	E869.0	-	E952.8	E962.2	
E982.8						
pesticides	see Pesticides					
petroleum (liquefied)	987.0	E868.0	-	E951.1	E962.2	
E981.1						
distributed through pipes		987.0	E867	-	E951.0	
(pure or mixed		E962.2	E981.0			
with air)						
polyester	987.8	E869.8	-	E952.8	E962.2	
E982.8						
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 E980.4	E857	E931.9	E950.4	E962.0
Furazolidone	961.9 E980.4	E857	E931.9	E950.4	E962.0
Furnace (coal burning) (domestic), gas from	986 E982.1	E868.3	-	E952.1	E962.2
industrial	986 E982.1	E868.8	-	E952.1	E962.2
Furniture polish	989.89 E980.9	E861.2	-	E950.9	E962.1
Furosemide	974.4 E980.4	E858.5	E944.4	E950.4	E962.0
Furoxone	961.9 E980.4	E857	E931.9	E950.4	E962.0
Fusel oil (amyl) (butyl) (propyl)	980.3 E980.9	E860.4	-	E950.9	E962.1
Fusidic acid	960.8 E980.4	E856	E930.8	E950.4	E962.0
Gallamine	975.2 E980.4	E858.6	E945.2	E950.4	E962.0
Gallotannic acid	976.2 E980.4	E858.7	E946.2	E950.4	E962.0
Gamboge	973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Gamimune	964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Gamma-benzene hexachloride (vapor)	989.2 E980.7	E863.0	-	E950.6	E962.1
Gamma globulin	964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Gamma Hydroxy Butyrate (GHB)	968.4 E980.4	E855.1	E938.4	E950.4	E962.0
Gamulin	964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Ganglionic blocking agents	972.3 E980.4	E858.3	E942.3	E950.4	E962.0
Ganja	969.6	E854.1	E939.6	E950.3	E962.0
Garamycin		960.8 E980.4	E856	E930.8	E950.4
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4
Gardenal	967.0 E980.1	E851	E937.0	E950.1	E962.0
Gardepanyl	967.0 E980.1	E851	E937.0	E950.1	E962.0
Gas	987.9	E869.9	-	E952.9	E962.2
acetylene		987.1 E981.8	E868.1	-	E951.8
incomplete combustion of see Carbon, monoxide, fuel, utility					E962.2

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	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) <i>see also</i> 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 combustion <i>of see</i> 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				
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 <i>see</i> 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 <i>see</i> 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, gas						
natural		987.1	E867	-	E951.0	E962.2	E981.0
nerve (war)		987.9	E869.9	-	E952.9	E962.2	
		E982.					
oils		981	E862.1	-	E950.9	E962.1	E980.9
petroleum (liquefied)							
(distributed in							
mobile containers)		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					
propanes	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					
stoves	see Gas, utility						
tear		987.5	E869.3	-	E952.8	E962.2	E982.8
utility (for cooking, heating, or							
lighting) (piped) 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				
piped (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		981	E862.1	-	E950.9	E962.1	
		E980.9					
vapor		987.1	E869.8	-	E952.8	E962.2	
		E982.8					
Gastric enzymes		973.4	E858.4	E943.4	E950.4	E962.0	
		E980.4					
Gastrografin		977.8	E858.8	E947.8	E950.4	E962.0	
		E980.4					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Gastrointestinal agents		973.9 E980.4	E858.4	E943.9	E950.4	E962.0
specified NEC		973.8 E980.4	E858.4	E943.8	E950.4	E962.0
Gaultheria procumbens		988.2 E980.9	E865.4	-	E950.9	E962.1
Gelatin (intravenous)		964.8 E980.4	E858.2	E934.8	E950.4	E962.0
absorbable (sponge)		964.5 E980.4	E858.2	E934.5	E950.4	E962.0
Gelfilm	976.8	E858.7	E946.8	E950.4	E962.0	E980.4
Gelfoam		964.5 E980.4	E858.2	E934.5	E950.4	E962.0
Gelsemine		970.89 E980.4	E854.3	E940.8	E950.4	E962.0
Gelsemium (semperfivrens)		988.2 E980.9	E865.4	-	E950.9	E962.1
Gemonil		967.0 E980.1	E851	E937.0	E950.1	E962.0
Gentamicin		960.8 E980.4	E856	E930.8	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Gentian violet		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
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 E980.5	E858.9	E947.9	E950.5	E962.0
Glucarubin		961.5 E980.4	E857	E931.5	E950.4	E962.0
Globin zinc insulin		962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Glucagon		962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Glucochlordal		967.1 E980.2	E852.0	E937.1	E950.2	E962.0
Glucocorticoids		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
Glucose		974.5 E980.4	E858.5	E944.5	E950.4	E962.0
oxidase reagent		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Glucosulfone sodium		961.8 E980.4	E857	E931.8	E950.4	E962.0
Glue(s)	989.89	E866.6	-	E950.9	E962.1	E980.9
Glutamic acid (hydrochloride)		973.4 E980.4	E858.4	E943.4	E950.4	E962.0
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 guaiacolate		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		962.9	E858.0	E932.9	E950.4	E962.0
		E980.4				
female		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		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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Growth hormone		962.4 E980.4	E858.0	E932.4	E950.4	E962.0
Guaiacol		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Guaiac reagent		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Guaifenesin		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Guaiphenesin		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Guanatol		961.4 E980.4	E857	E931.4	E950.4	E962.0
Guanethidine		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Guano	989.89	E866.5	-	E950.9	E962.1	E980.9
Guanochlor	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Guanocetine	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 E980.4	E855.1	E938.1	E950.4	E962.0
Halquinols		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Hand sanitizer		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Harmonyl		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Hartmann's solution		974.5 E980.4	E858.5	E944.5	E950.4	E962.0
Hashish		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Hawaiian wood rose seeds		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Headache cures, drugs, powders NEC		977.9 E980.9	E858.9	E947.9	E950.5	E962.0
Heavenly Blue (morning glory)		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Heavy metal antagonists		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
anti-infectives		961.2 E980.4	E857	E931.2	E950.4	E962.0
Hedaquinium		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Hedge hyssop		988.2 E980.9	E865.4	-	E950.9	E962.1
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, heptobarbitone	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
Hexanuorenium	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
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	E980.4

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>	
sodium (anesthetic)			E980.1 968.3 E980.4	E855.1	E938.3	E950.4	E962.0
soluble			968.3 E980.4	E855.1	E938.3	E950.4	E962.0
Hexocyclium			971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Hexoestrol			962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Hexone	982.8		E862.4	-	E950.9	E962.1	E980.9
Hexylcaine			968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Hexylresorcinol			961.6 E980.4	E857	E931.6	E950.4	E962.0
Hinkle's pills			973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Histalog			977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Histamine (phosphate)			972.5 E980.4	E858.3	E942.5	E950.4	E962.0
Histoplasmin			977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Holly berries			988.2 E980.9	E865.3	-	E950.9	E962.1
Homatropine			971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Homo-tet			964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Hormones (synthetic substitute)							
NEC			962.9 E980.4	E858.0	E932.9	E950.4	E962.0
adrenal cortical steroids			962.0 E980.4	E858.0	E932.0	E950.4	E962.0
antidiabetic agents			962.3 E980.4	E858.0	E932.3	E950.4	E962.0
follicle stimulating			962.4 E980.4	E858.0	E932.4	E950.4	E962.0
gonadotropic			962.4 E980.4	E858.0	E932.4	E950.4	E962.0
growth			962.4 E980.4	E858.0	E932.4	E950.4	E962.0
ovarian (substitutes)			962.2 E980.4	E858.0	E932.2	E950.4	E962.0
parathyroid (derivatives)			962.6 E980.4	E858.0	E932.6	E950.4	E962.0
pituitary (posterior)			962.5 E980.4	E858.0	E932.5	E950.4	E962.0
anterior	962.4		E858.0	E932.4	E950.4	E962.0	E980.4
thyroid (derivative)			962.7 E980.4	E858.0	E932.7	E950.4	E962.0
Hornet (sting)			989.5 E980.9	E905.3	-	E950.9	E962.1
Horticulture agent NEC			989.4 E980.7	E863.9	-	E950.6	E962.1

Hyaluronidase	963.4 E980.4	E858.1	E933.4	E950.4	E962.0
Hyazyme	963.4 E980.4	E858.1	E933.4	E950.4	E962.0
Hycodan	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Hydantoin derivatives	966.1 E980.4	E855.0	E936.1	E950.4	E962.0
Hydeltra	962.0 E980.4	E858.0	E932.0	E950.4	E962.0
Hydergine	971.3 E980.4	E855.6	E941.3	E950.4	E962.0
Hydrabamine penicillin	960.0 E980.4	E856	E930.0	E950.4	E962.0
Hydralazine, hydrallazine	972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Hydrargaphen	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Hydrazine	983.9 E980.6	E864.3	-	E950.7	E962.1
Hydriodic acid	975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Hydrocarbon gas	987.1 E982.8	E869.8	-	E952.8	E962.2
incomplete combustion of see Carbon, monoxide, fuel, utility					
liquefied (mobile container)	987.0 E981.1	E868.0	-	E951.1	E962.2
piped (natural)	987.0 E962.2	E867 E981.0	-		E951.0
Hydrochloric acid (liquid)	983.1 E980.6	E864.1	-	E950.7	E962.1
medicinal	973.4 E980.4	E858.4	E943.4	E950.4	E962.0
vapor	987.8 E982.8	E869.8	-	E952.8	E962.2
Hydrochlorothiazide	974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Hydrocodone	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Hydrocortisone	962.0 E980.4	E858.0	E932.0	E950.4	E962.0
ENT agent	976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Hydrocortone	962.0 E980.4	E858.0	E932.0	E950.4	E962.0
ENT agent	976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC	976.0	E858.7	E946.0	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
			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					
Hydromorphinone	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 E980.4	E857	E931.4	E950.4	E962.0
Hydroxydihydrocodeinone	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Hydroxyethyl starch	964.8 E980.4	E858.2	E934.8	E950.4	E962.0
Hydroxyphenamate	969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Hydroxyphenylbutazone	965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Hvdroxyprogesterone	962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Hydroxyquinoline derivatives	961.3 E980.4	E857	E931.3	E950.4	E962.0
Hydroxystilbamidine	961.5 E980.4	E857	E931.5	E950.4	E962.0
Hydroxyurea	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Hydroxyzine	969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Hyoscine (hydrobromide)	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Hyoscyamine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Hyoscyamus (albus) (niger)	988.2 E980.9	E865.4	-	E950.9	E962.1
Hypaque	977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Hpertussis	964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Hypnotics NEC	967.9 E980.2	E852.9	E937.9	E950.2	E962.0
Hypochloritesee Sodium, hypochlorite					
Hypotensive agents NEC	972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Ibufenac	965.69 E980.0	E850.6	E935.6	E950.0	E962.0
Ibuprofen	965.61 E980.0	E850.6	E935.6	E950.0	E962.0
ICG	977.8	E858.8	E947.8	E950.4	E962.0
Ichthammol	976.4	E858.7	E946.4	E950.4	E962.0
Ichthyol	976.4	E858.7	E946.4	E950.4	E962.0
Iodoxuridine	976.5	E858.7	E946.5	E950.4	E962.0
IDU	976.5	E858.7	E946.5	E950.4	E962.0
Iletin	962.3	E858.0	E932.3	E950.4	E962.0
Ilex	988.2	E865.4	-	E950.9	E962.1
Illuminating gassee Gas, utility					
Ilopan	963.5	E858.1	E933.5	E950.4	E962.0
Ilotycin	960.3	E856	E930.3	E950.4	E962.0
ophthalmic preparation					
topical NEC	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Imipramine	969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Immu-G	964.6	E858.2	E934.6	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi-son-ing</u>	<u>Acci-dent</u>	<u>Thera-peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-deter-mined</u>	
Immuglobin			E980.4 964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Immune serum globulin			964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Immunosuppressive agents			963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Immu-tetanus			964.6 E980.4	E858.2	E934.6	E950.4	E962.0
Indandione (derivatives)			964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Inderal	972.0		E858.3	E942.0	E950.4	E962.0	E980.4
Indian							
hemp			969.6 E980.3	E854.1	E939.6	E950.3	E962.0
tobacco			988.2 E980.9	E865.4	-	E950.9	E962.1
Indigo carmine			977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Indocin	965.69		E850.6	E935.6	E950.0	E962.0	E980.0
Indocyanine green			977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Indomethacin			965.69 E980.0	E850.6	E935.6	E950.0	E962.0
Industrial							
alcohol			980.9 E980.9	E860.9	-	E950.9	E962.1
fumes			987.8 E982.8	E869.8	-	E952.8	E962.2
solvents (fumes) (vapors)			982.8 E980.9	E862.9	-	E950.9	E962.1
Influenza vaccine			979.6 E982.8	E858.8	E949.6	E950.4	E962.0
Ingested substances NEC			989.9 E980.9	E866.9	-	E950.9	E962.1
INH (isoniazid)			961.8 E980.4	E857	E931.8	E950.4	E962.0
Inhalation, gas (noxious) <i>see Gas</i>							
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 E980.4	E858.3	E942.2	E950.4	E962.0
Inproquone			963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Insect (sting), venomous			989.5 E980.9	E905.5	-	E950.9	E962.1
Insecticides (<i>see also</i> Pesticides)			989.4 E980.7	E863.4	-	E950.6	E962.1
chlorinated			989.2 E980.7	E863.0	-	E950.6	E962.1
mixtures			989.4 E980.7	E863.3	-	E950.6	E962.1
organochlorine (compounds)			989.2 E980.7	E863.0	-	E950.6	E962.1

	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					
Io thiouracil		962.8	E858.0	E932.8	E950.4	E962.0	
		E980.4					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
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		969.01	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				
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		969.01	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				
Isofluorophate		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	
		E980.4				

		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				
I-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				
insecticide		981	E863.4	-	E950.6	E962.1

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
vapor			E980.7 987.1 E982.8	E869.8 -	E952.8	E962.2
Ketamine			968.3 E980.4	E855.1 E938.3	E950.4	E962.0
Ketobemidone			965.09 E980.0	E850.2 E935.2	E950.0	E962.0
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 E980.9	E865.3 -	E950.9	E962.1	
Krait (venom)		989.5 E980.9	E905.0 -	E950.9	E962.1	
Kwell (insecticide)		989.2 E980.7	E863.0 -	E950.6	E962.1	
anti-infective (topical)		976.0 E980.4	E858.7 E946.0	E950.4	E962.0	
Laburnum (flowers) (seeds)		988.2 E980.9	E865.3 -	E950.9	E962.1	
leaves		988.2 E980.9	E865.4 -	E950.9	E962.1	
Lacquers		989.89 E980.9	E861.6 -	E950.9	E962.1	
Lacrimogenic gas		987.5 E982.8	E869.3 -	E952.8	E962.2	
Lactic acid		983.1 E980.6	E864.1 -	E950.7	E962.1	
Lactobacillus acidophilus		973.5 E980.4	E858.4 E943.5	E950.4	E962.0	
Lactoflavin		963.5 E980.4	E858.1 E933.5	E950.4	E962.0	
Lactuca (virosa) (extract)		967.8 E980.2	E852.8 E937.8	E950.2	E962.0	
Lactucarium		967.8 E980.2	E852.8 E937.8	E950.2	E962.0	
Laevulose		974.5 E980.4	E858.5 E944.5	E950.4	E962.0	
Lanatoside (C)		972.1 E980.4	E858.3 E942.1	E950.4	E962.0	
Lanolin (lotion)		976.3 E980.4	E858.7 E946.3	E950.4	E962.0	
Largactil		969.1 E980.3	E853.0 E939.1	E950.3	E962.0	
Larkspur		988.2 E980.9	E865.3 -	E950.9	E962.1	
Laroxyl	969.05	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 E980.9	E865.3 -	E950.9	E962.1	
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 (letraethyl)		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
chromate		984.0	E866.0	-	E950.9	E962.1
		E980.9				
paint		984.0	E861.5	-	E950.9	E962.1
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
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
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
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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi-son-ing</u>	<u>Acci-dent</u>	<u>Thera-peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-deter-mined</u>
tetra-ethyl		984.1 E980.9	E862.1	-	E950.9	E962.1
Lebanese red		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Lente lietin (insulin)		962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Leptazol		970.0 E980.4	E854.3	E940.0	E950.4	E962.0
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 E980.2	E852.8	E937.8	E950.2	E962.0
Leucovorin (factor)		964.1 E980.4	E858.2	E934.1	E950.4	E962.0
Leukeran		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Levalbuterol		975.7 E980.4	E858.6	E945.7	E950.4	E962.0
Levallorphan		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
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
Levprome	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 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
spinal		968.7 E980.4	E855.2	E938.7	E950.4	E962.0
Lighter fluid		981 E980.9	E862.1	-	E950.9	E962.1
Lignocaine (infiltration) (topical)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
spinal		968.7 E980.4	E855.2	E938.7	E950.4	E962.0
Ligroin(e) (solvent)		981 E980.9	E862.0	-	E950.9	E962.1
vapor		987.1 E982.8	E869.8	-	E952.8	E962.2

Ligustrum vulgare	988.2 E980.9	E865.3	-	E950.9	E962.1
Lily of the valley	988.2 E980.9	E865.4	-	E950.9	E962.1
Lime (chloride)	983.2 E980.6	E864.2	-	E950.7	E962.1
solution, sulfurated	976.4 E980.4	E858.7	E946.4	E950.4	E962.0
Limonene	982.8 E980.9	E862.4	-	E950.9	E962.1
Lincomycin	960.8 E980.4	E856	E930.8	E950.4	E962.0
Lindane (insecticide) (vapor)	989.2 E980.7	E863.0	-	E950.6	E962.1
anti-infective (topical)	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Liniments NEC	976.9 E980.4	E858.7	E946.9	E950.4	E962.0
Linoleic acid	972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Liothyronine	962.7 E980.4	E858.0	E932.7	E950.4	E962.0
Liotrix	962.7	E858.0	E932.7	E950.4	E962.0
Lipancreatin	973.4 E980.4	E858.4	E943.4	E950.4	E962.0
Lipo-Lutin	962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Lipotropic agents	977.1 E980.4	E858.8	E947.1	E950.4	E962.0
Liquefied petroleum gases	987.0 E981.1	E868.0	-	E951.1	E962.2
piped (pure or mixed with air)	987.0 E981.0	E867	-	E951.0	E962.2
Liquid petrolatum	973.2 E980.4	E858.4	E943.2	E950.4	E962.0
substance	989.9 E980.9	E866.9	-	E950.9	E962.1
specified NEC	989.89 E980.9	E866.8	-	E950.9	E962.1
Lirugen	979.4	E858.8	E949.4	E950.4	E962.0
Lithane	969.8	E855.8	E939.8	E950.3	E962.0
Lithium carbonate	985.8	E866.4	-	E950.9	E962.1
	969.8 E980.3	E855.8	E939.8	E950.3	E962.0
Lithonate	969.8 E980.3	E855.8	E939.8	E950.3	E962.0
Liver (extract) (injection) (preparations)	964.1 E980.4	E858.2	E934.1	E950.4	E962.0
Lizard (bite) (venom)	989.5 E980.9	E905.0	-	E950.9	E962.1
LMD	964.8	E858.2	E934.8	E950.4	E962.0
Lobelia	988.2	E865.4	-	E950.9	E962.1
Lobeline	970.0	E854.3	E940.0	E950.4	E962.0
Locorten	976.0	E858.7	E946.0	E950.4	E962.0
Lolium temulentum	988.2	E865.3	-	E950.9	E962.1
					E980.9

ICD-9-CM Table of Drugs and Chemicals (FY12)

Substance	Poi-son-ing	Acci-dent	Thera-peutic Use	Suicide Attempt	Assault	Un-deter-mined
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
Lymecycline	960.4	E856	E930.4	E950.4	E962.0	E980.4
Lymphogranuloma venereum antigen	977.8 E980.4	E858.8	E947.8	E950.4	E962.0	
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 E980.4	E858.7	E946.8	E950.4	E962.0	
Mace	987.5	E869.3	-	E952.8	E962.2	E982.8
Macrolides (antibiotics)	960.3 E980.4	E856	E930.3	E950.4	E962.0	
Mafenide	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Magaldrate	973.0 E980.4	E858.4	E943.0	E950.4	E962.0	
Magic mushroom	969.6 E980.3	E854.1	E939.6	E950.3	E962.0	
Magnamycin	960.8 E980.4	E856	E930.8	E950.4	E962.0	
Magnesia magma	973.0 E980.4	E858.4	E943.0	E950.4	E962.0	
Magnesium (compounds) (fumes) NEC	985.8 E980.9	E866.4	-	E950.9	E962.1	
antacid	973.0 E980.4	E858.4	E943.0	E950.4	E962.0	
carbonate	973.0 E980.4	E858.4	E943.0	E950.4	E962.0	
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	969.01	E854.0	E939.0	E950.3	E962.0	
	E980.3					
Mapharsen	961.1	E857	E931.1	E950.4	E962.0	
	E980.4					
Marcaine	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					
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	969.01	E854.0	E939.0	E950.3	E962.0	
	E980.3					
Marsh gas	987.1	E869.8	-	E952.8	E962.2	
	E982.8					
Marsilid	969.01	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	969.72	E854.2	E939.7	E950.3	E962.0	E980.3
Meadow saffron	988.2	E865.3	-	E950.9	E962.1	
	E980.9					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Measles vaccine		979.4 E980.4	E858.8	E949.4	E950.4	E962.0
Meat, noxious or nonbacterial		988.8 E980.9	E865.0	-	E950.9	E962.1
Mebanazine		969.01 E980.3	E854.0	E939.0	E950.3	E962.0
Mebaral		967.0 E980.1	E851	E937.0	E950.1	E962.0
Mebendazole		961.6 E980.4	E857	E931.6	E950.4	E962.0
Mebeverine		975.1 E980.4	E858.6	E945.1	E950.4	E962.0
Mebhydroline		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Mebrophenhydramine		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Mebutamate		969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Mecamylamine (chloride)		972.3 E980.4	E858.3	E942.3	E950.4	E962.0
Mechlorethamine hydrochloride		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Meclizene (hydrochloride)		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Meclofenoxate		970.0 E980.4	E854.3	E940.0	E950.4	E962.0
Meclozine (hydrochloride)		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Medazepam		969.4 E980.3	E853.2	E939.4	E950.3	E962.0
Medicine, medicinal substance specified NEC		977.9 E980.5 977.8 E980.4	E858.9 E858.8	E947.9 E947.8	E950.5 E950.4	E962.0 E962.0
Medinal	967.0	E851	E937.0	E950.1	E962.0	E980.1
Medomin		967.0 E980.1	E851	E937.0	E950.1	E962.0
Medroxyprogesterone		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Medrysone		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Mefenamic acid		965.7 E980.0	E850.7	E935.7	E950.0	E962.0
Megahallucinogen		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Megestrol		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Meglumine		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Meladinin		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Melanizing agents		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Melarsoprol		961.1	E857	E931.1	E950.4	E962.0

Melia azedarach		E980.4 988.2 E980.9	E865.3 -	E950.9	E962.1
Mellaril	969.1	E853.0	E939.1	E950.3	E962.0
Meloxine		976.3	E858.7	E946.3	E950.4
		E980.4			E962.0
Melphalan		963.1	E858.1	E933.1	E950.4
		E980.4			E962.0
Memantine hydrochloride		969.8	E854.8	E939.8	E950.3
		E980.3			E962.0
Menadiol sodium diphosphate		964.3	E858.2	E934.3	E950.4
		E980.4			E962.0
Menadione (sodium bisulfite)		964.3	E858.2	E934.3	E950.4
		E980.4			E962.0
Menaphthone		964.3	E858.2	E934.3	E950.4
		E980.4			E962.0
Meningococcal vaccine		978.8	E858.8	E948.8	E950.4
		E980.4			E962.0
Menningovax-C		978.8	E858.8	E948.8	E950.4
		E980.4			E962.0
Menotropins		962.4	E858.0	E932.4	E950.4
		E980.4			E962.0
Menthol NEC		976.1	E858.7	E946.1	E950.4
		E980.4			E962.0
Mepacrine		961.3	E857	E931.3	E950.4
		E980.4			E962.0
Meparfynol		967.8	E852.8	E937.8	E950.2
		E980.2			E962.0
Mepazine		969.1	E853.0	E939.1	E950.3
		E980.3			E962.0
Mepenzolate		971.1	E855.4	E941.1	E950.4
		E980.4			E962.0
Meperidine		965.09	E850.2	E935.2	E950.0
		E980.0			E962.0
Mphenamin(e)		966.4	E855.0	E936.4	E950.4
		E980.4			E962.0
Mphenesin (carbamate)		968.0	E855.1	E938.0	E950.4
		E980.4			E962.0
Mphenoxalone		969.5	E853.8	E939.5	E950.3
		E980.3			E962.0
Mphentermine		971.2	E855.5	E941.2	E950.4
		E980.4			E962.0
Mphenytoin		966.1	E855.0	E936.1	E950.4
		E980.4			E962.0
Mephobarbital		967.0	E851	E937.0	E950.1
		E980.1			E962.0
Mepiperphenidol		971.1	E855.4	E941.1	E950.4
		E980.4			E962.0
Mepivacaine		968.9	E855.2	E938.9	E950.4
		E980.4			E962.0
infiltration(subcutaneous)		968.5	E855.2	E938.5	E950.4
		E980.4			E962.0
nerve block (peripheral) (plexus)		968.6	E855.2	E938.6	E950.4
		E980.4			E962.0
topical (surface)		968.5	E855.2	E938.5	E950.4
		E980.4			E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Meprednisone		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
Meprobam		969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Meprobamate		969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Mepyramine (maleate)		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Meralluride		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
Merbaphen		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
Merbromin		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Mercaplomerin		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
Mercaptopurine		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Mercumatinil		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
Mercuramide		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
Mercuranin		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Mercurochrome		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Mercury, mercuric, mercurous (compounds) (cyanide) (fumes) (nonmedicinal) (vapor) NEC		985.0 E980.9	E866.1	-	E950.9	E962.1
ammoniated		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
anti-infective		961.2 E980.4	E857	E931.2	E950.4	E962.0
topical chloride (antiseptic) NEC	976.0	E858.7 976.0 E980.4	E946.0 E858.7 E946.0	E950.4 E950.4 E950.4	E962.0 E962.0 E962.0	E980.4
fungicide			985.0 E962.1	E863.6 E980.7	-	E950.6
diuretic compounds		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
fungicide		985.0 E980.7	E863.6	-	E950.6	E962.1
organic (fungicide)		985.0 E980.7	E863.6	-	E950.6	E962.1
Merethoxylline		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
Mersalyl		974.0 E980.4	E858.5	E944.0	E950.4	E962.0
Merthiolate (topical)		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0

Meruvax	979.4 E980.4	E858.8	E949.4	E950.4	E962.0
Mescal buttons	969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Mescaline (salts)	969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Mesoridazine besylate	969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Mestanolone	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Mestranol	962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Metactesylacetate	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Metaldehyde (snail killer) NEC	989.4 E980.7	E863.4	-	E950.6	E962.1
Metals (heavy) (nonmedicinal) NEC	985.9 E980.9	E866.4	-	E950.9	E962.1
dust, fumes, or vapor NEC	985.9 E980.9	E866.4	-	E950.9	E962.1
light NEC	985.9 E980.9	E866.4	-	E950.9	E962.1
dust, fumes, or vapor NEC	985.9 E962.1	E866.4 E980.9	-		E950.9
pesticides (dust) (vapor)	985.9 E980.7	E863.4	-	E950.6	E962.1
Metamucil	973.3 E980.4	E858.4	E943.3	E950.4	E962.0
Metaphen	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Metaproterenol	975.1 E980.4	E858.6	E945.1	E950.4	E962.0
Metaraminol	972.8 E980.4	E858.3	E942.8	E950.4	E962.0
Metaxalone	968.0 E980.4	E855.1	E938.0	E950.4	E962.0
Metformin	962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Methacycline	960.4 E980.4	E856	E930.4	E950.4	E962.0
Methadone	965.02 E980.0	E850.1	E935.1	E950.0	E962.0
Methallenestril	962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Methamphetamine	969.72 E980.3	E854.2	E939.7	E950.3	E962.0
Methandienone	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Methandriol	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Methandrostenolone	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Methane gas	987.1 E982.8	E869.8	-	E952.8	E962.2
Methanol	980.1 E980.9	E860.2	-	E950.9	E962.1

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
vapor		987.8 E982.8	E869.8	-	E952.8	E962.2
Methantheline		971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Methaphenilene		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Methapyrilene		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Methaqualone (compounds)		967.4 E980.2	E852.3	E937.4	E950.2	E962.0
Metharbital, metharbitone		967.0 E980.1	E851	E937.0	E950.1	E962.0
Methazolamide		974.2 E980.4	E858.5	E944.2	E950.4	E962.0
Methdilazine		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Methedrine		969.72 E980.3	E854.2	E939.7	E950.3	E962.0
Methenamine (mandelate)		961.9 E980.4	E857	E931.9	E950.4	E962.0
Methenolone		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Methergine		975.0 E980.4	E858.6	E945.0	E950.4	E962.0
Methiacil		962.8 E980.4	E858.0	E932.8	E950.4	E962.0
Methicillin (sodium)		960.0 E980.4	E856	E930.0	E950.4	E962.0
Methimazole		962.8 E980.4	E858.0	E932.8	E950.4	E962.0
Methionine		977.1 E980.4	E858.8	E947.1	E950.4	E962.0
Methisazone		961.7 E980.4	E857	E931.7	E950.4	E962.0
Methitural		967.0 E980.1	E851	E937.0	E950.1	E962.0
Methixene		971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Methobarbital, methobarbitone		967.0 E980.1	E851	E937.0	E950.1	E962.0
Methocarbamol		968.0 E980.4	E855.1	E938.0	E950.4	E962.0
Methohexital, methohexitone (sodium)		968.3 E980.4	E855.1	E938.3	E950.4	E962.0
Methoin	966.1	E855.0	E936.1	E950.4	E962.0	E980.4
Methopholine		965.7 E980.0	E850.7	E935.7	E950.0	E962.0
Methorate		975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Methoserpidine		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Methotrexate		963.1 E980.4	E858.1	E933.1	E950.4	E962.0

Methotriimeprazine	967.8 E980.2	E852.8	E937.8	E950.2	E962.0
Methoxa-Dome	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Methoxamine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Methoxsalen	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Methoxybenzyl penicillin	960.0 E980.4	E856	E930.0	E950.4	E962.0
Methoxychlor	989.2 E980.7	E863.0	-	E950.6	E962.1
Methoxyflurane	968.2 E980.4	E855.1	E938.2	E950.4	E962.0
Methoxyphenamine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Methoxypromazine	969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Methoxypsoralen	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Methscopolamine (bromide)	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Methsuximide	966.2 E980.4	E855.0	E936.2	E950.4	E962.0
Methyclothiazide	974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Methyl acetate	982.8 E980.9	E862.4	-	E950.9	E962.1
acetone II	982.8 E980.9	E862.4	-	E950.9	E962.1
alcohol	980.1 E980.9	E860.2	-	E950.9	E962.1
amphetamine	969.72 E980.3	E854.2	E939.7	E950.3	E962.0
androstanolone	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
atropine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
benzene	982.0 E980.9	E862.4	-	E950.9	E962.1
bromide (gas)	987.8 E982.8	E869.8	-	E952.8	E962.2
fumigant	987.8 E962.2	E863.8 E980.7	-		E950.6
butanol	980.8 E980.9	E860.8	-	E950.9	E962.1
carbinol	980.1 E980.9	E860.2	-	E950.9	E962.1
cellosolve	982.8 E980.9	E862.4	-	E950.9	E962.1
cellulose	973.3 E980.4	E858.4	E943.3	E950.4	E962.0
chloride (gas)	987.8 E982.8	E869.8	-	E952.8	E962.2
cyclohexane	982.8	E862.4	-	E950.9	E962.1

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
cyclohexanone		E980.9 982.8 E980.9	E862.4	-	E950.9	E962.1
dihydromorphinone		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
ergometrine		975.0 E980.4	E858.6	E945.0	E950.4	E962.0
ergonovine		975.0 E980.4	E858.6	E945.0	E950.4	E962.0
ethyl ketone		982.8 E980.9	E862.4	-	E950.9	E962.1
hydrazine		983.9 E980.6	E864.3	-	E950.7	E962.1
isobutyl ketone		982.8 E980.9	E862.4	-	E950.9	E962.1
morphine NEC		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
parafynol		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
parathion		989.3 E980.7	E863.1	-	E950.6	E962.1
pentynol NEC		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
peridol		969.2 E980.3	E853.1	E939.2	E950.3	E962.0
phenidate		969.73 E980.3	E854.2	E939.7	E950.3	E962.0
prednisolone		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
ENT agent			976.6 E962.0	E858.7	E946.6	E950.4
ophthalmic preparation			E980 976.5 E962.0	E858.7	E946.5	E950.4
topical NEC			E980.4 976.0 E962.0	E858.7	E946.0	E950.4
propylcarbinol		980.8 E980.9	E860.8	-	E950.9	E962.1
rosaniline NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
salicylate NEC		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
sulfate (fumes)		987.8 E982.8	E869.8	-	E952.8	E962.2
liquid	983.9		E864.3 E980.6	-	E950.7	E962.1
sulfonal		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
testosterone		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
thiouracil		962.8 E980.4	E858.0	E932.8	E950.4	E962.0
Methylated spirit		980.0 E980.9	E860.1	-	E950.9	E962.1
Methyldopa		972.6	E858.3	E942.6	E950.4	E962.0

			E980.4			
Methylene blue		961.9 E980.4	E857	E931.9	E950.4	E962.0
chloride or dichloride (solvent)						
NEC	982.3	E862.4	-	E950.9	E962.1	E980.9
Methylhexabital		967.0 E980.1	E851	E937.0	E950.1	E962.0
Methylparaben (ophthalmic)		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Methyprylon		967.5 E980.2	E852.4	E937.5	E950.2	E962.0
Methysergide		971.3 E980.4	E855.6	E941.3	E950.4	E962.0
Metoclopramide		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Metofoline		965.7 E980.0	E850.7	E935.7	E950.0	E962.0
Metopon		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Metronidazole		961.5 E980.4	E857	E931.5	E950.4	E962.0
Metycaine		968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
topical (surface)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Metyrapone		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Mevinphos		989.3 E980.7	E863.1	-	E950.6	E962.1
Mezereon (berries)		988.2 E980.9	E865.3	-	E950.9	E962.1
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 E980.4	E858.4	E943.2	E950.4	E962.0
nonmedicinal		981 E962.1	E862.1 E980.9	-		E950.9
topical salts NEC	976.3	E858.7 974.6 E980.4	E946.3 E858.5	E950.4 E944.6	E962.0 E950.4	E980.4 E962.0
spirits		981 E980.9	E862.0	-	E950.9	E962.1
Minocycline		960.4 E980.4	E856	E930.4	E950.4	E962.0
Mithramycin (antineoplastic)		960.7	E856	E930.7	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Mitobronitol		E980.4 963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Mitomycin (antineoplastic)		960.7 E980.4	E856	E930.7	E950.4	E962.0
Mitotane		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Moderil	972.6	E858.3	E942.6	E950.4	E962.0	E980.4
Mogadon-see Nitrazepam						
Molindone		969.3 E980.3	E853.8	E939.3	E950.3	E962.0
Monistat		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Monkshood		988.2 E980.9	E865.4	-	E950.9	E962.1
Monoamine oxidase inhibitors		969.01 E980.3	E854.0	E939.0	E950.3	E962.0
Monochlorobenzene		982.0 E980.9	E862.4	-	E950.9	E962.1
Monosodium glutamate		989.89 E980.9	E866.8	-	E950.9	E962.1
Monoxide, carbon see Carbon, monoxide						
Moperone		969.2 E980.3	E853.1	E939.2	E950.3	E962.0
Morning glory seeds		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Moroxydine (hydrochloride)		961.7 E980.4	E857	E931.7	E950.4	E962.0
Morphazinamide		961.8 E980.4	E857	E931.8	E950.4	E962.0
Morphinans		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Morphine NEC		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
antagonists		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
Morpholinylethylmorphine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Morrhuate sodium		972.7 E980.4	E858.3	E942.7	E950.4	E962.0
Moth balls (see also Pesticides)		989.4 E980.7	E863.4	-	E950.6	E962.1
naphthalene		983.0 E980.6	E863.4	-	E950.7	E962.1
Motor exhaust gas see Carbon, monoxide, exhaust gas						
Mouth wash		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
Mucolytic agent		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Mucomyst		975.5 E980.4	E858.6	E945.5	E950.4	E962.0

Mucous membrane agents (external)	976.9 E980.4	E858.7	E946.9	E950.4	E962.0
specified NEC	976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Mumps					
immune globulin (human)	964.6 E980.4	E858.2	E934.6	E950.4	E962.0
skin test antigen	977.8 E980.4	E858.8	E947.8	E950.4	E962.0
vaccine	979.6 E980.4	E858.8	E949.6	E950.4	E962.0
Mumpsvax	979.6 E980.4	E858.8	E949.6	E950.4	E962.0
Muriatic acid see Hydrochloric acid					
Muscarine	971.0 E980.4	E855.3	E941.0	E950.4	E962.0
Muscle affecting agents NEC	975.3 E980.4	E858.6	E945.3	E950.4	E962.0
oxytocic	975.0 E980.4	E858.6	E945.0	E950.4	E962.0
relaxants	975.3 E980.4	E858.6	E945.3	E950.4	E962.0
central nervous system		968.0 E962.0	E855.1 E980.4	E938.0	E950.4
skeletal	975.2	E858.6	E945.2	E950.4	E962.0
smooth	975.1	E858.6	E945.1	E950.4	E962.0
Mushrooms, noxious	988.1 E980.9	E865.5	-	E950.9	E962.1
Mussel, noxious	988.0 E980.9	E865.1	-	E950.9	E962.1
Mustard (emetic)	973.6 E980.4	E858.4	E943.6	E950.4	E962.0
gas	987.8	E869.8	-	E952.8	E962.2
nitrogen		963.1	E858.1	E933.1	E950.4
	E980.4				E962.0
Mustine	963.1	E858.1	E933.1	E950.4	E962.0
M-vac	979.4	E858.8	E949.4	E950.4	E962.0
Mycifradin	960.8 E980.4	E856	E930.8	E950.4	E962.0
topical	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Mycitracin	960.8 E980.4	E856	E930.8	E950.4	E962.0
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Mycostatin	960.1 E980.4	E856	E930.1	E950.4	E962.0
topical	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Mydriacyl	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Myelobromal	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Myleran	963.1	E858.1	E933.1	E950.4	E962.0
Myochrysin(e)	965.69	E850.6	E935.6	E950.0	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Myoneural blocking agents		E980.0 975.2 E980.4	E858.6	E945.2	E950.4	E962.0
Myristica fragrans		988.2 E980.9	E865.3	-	E950.9	E962.1
Myristicin		988.2 E980.9	E865.3	-	E950.9	E962.1
Mysoline		966.3 E980.4	E855.0	E936.3	E950.4	E962.0
Nafcillin (sodium)		960.0 E980.4	E856	E930.0	E950.4	E962.0
Nail polish remover		982.8 E908.9	E862.4	-	E950.9	E962.1
Nalidixic acid		961.9 E980.4	E857	E931.9	E950.4	E962.0
Nalorphine		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
Naloxone		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
Namenda		969.8 E980.3	E854.8	E939.8	E950.3	E962.0
Nandrolone (decanoate) (phenpropionate)		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Naphazoline		971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Naphtha (painter's) (petroleum)		981 E980.9	E862.0	-	E950.9	E962.1
solvent		981 E980.9	E862.0	-	E950.9	E962.1
vapor		987.1 E982.8	E869.8	-	E952.8	E962.2
Naphthalene (chlorinated)		983.0 E980.6	E864.0	-	E950.7	E962.1
insecticide or moth repellent		983.0 E980.6	E863.4	-	E950.7	E962.1
vapor		987.8 E982.8	E869.8	-	E952.8	E962.2
Naphthol		983.0 E980.6	E864.0	-	E950.7	E962.1
Naphthylamine		983.0 E980.6	E864.0	-	E950.7	E962.1
Naprosyn-see Naproxen						
Naproxen		965.61 E980.0	E850.6	E935.6	E950.0	E962.0
Narcotic (drug)		967.9 E980.2	E852.9	E937.9	E950.2	E962.0
analgesic NEC		965.8 E980.0	E850.8	E935.8	E950.0	E962.0
antagonist		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
specified NEC		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
Narcotine		975.4	E858.6	E945.4	E950.4	E962.0

		E980.4					
		969.01	E854.0	E939.0	E950.3	E962.0	E980.3
Nardil	Natrium cyanidesee Cyanide(s)						
Natural							
blood (product)		964.7	E858.2	E934.7	E950.4	E962.0	
gas (piped)		E980.4					
incomplete combustion		987.1	E867	-	E951.0	E962.2	
		E981.0					
		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					
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					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
infiltration(subcutaneous)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
Neurobarb		967.0 E980.1	E851	E937.0	E950.1	E962.0
Neuroleptics NEC		969.3 E980.3	E853.8	E939.3	E950.3	E962.0
Neuroprotective agent		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Neutral spirits		980.0 E980.9	E860.1	-	E950.9	E962.1
beverage		980.0 E980.9	E860.0	-	E950.9	E962.1
Niacin, niacinamide		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Nialamide		969.01 E980.3	E854.0	E939.0	E950.3	E962.0
Nickle (carbonyl) (compounds) (fumes) (tetracarbonyl) (vapor)		985.8 E980.9	E866.4	-	E950.9	E962.1
Niclosamide		961.6 E980.4	E857	E931.6	E950.4	E962.0
Nicomorphine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Nicotinamide		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Nicotine (insecticide) (spray) (sulfate) NEC		989.4 E980.7	E863.4	-	E950.6	E962.1
not insecticide		989.89 E980.9	E866.8	-	E950.9	E962.1
Nicotinic acid (derivatives)		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Nicotinyl alcohol		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Nicoumalone		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Nifenazone		965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Nifuraldezone		961.9 E980.4	E857	E931.9	E950.4	E962.0
Nightshade (deadly)		988.2 E980.9	E865.4	-	E950.9	E962.1
Nikethamide		970.0 E980.4	E854.3	E940.0	E950.4	E962.0
Nilstat topical	960.1	E856 976.0 E980.4	E930.1 E858.7	E950.4 E946.0	E962.0 E950.4	E980.4 E962.0
Nimodipine		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Niridazole		961.6 E980.4	E857	E931.6	E950.4	E962.0

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 acid (liquid)		983.1	E864.1	-	E950.7	E962.1
		E980.6				
vapor oxide (gas)	987.8	E869.8	-	E952.8	E962.2	E982.8
	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
Nitrofuran 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 acid (liquid)	968.2	E855.1	E938.2	E950.4	E962.0	E980.4
	983.1	E864.1	-	E950.7	E962.1	E980.6
fumes	987.2	E869.0	-	E952.8	E962.2	E982.8

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
oxide (anesthetic) NEC		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
Nitrozone		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
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 E980.4	E855.5	E941.2	E950.4	E962.0
Noramidopyrine		965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Norepinephrine		971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Norethandrolone		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Norethindrone		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Norethisterone		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Norethynodrel		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Norlestrin		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Norlutin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Normison-see Benzodiazepines						
Normorphine		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Nortriptyline		969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Noscapine		975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Nose preparations		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
Novobiocin		960.8 E980.4	E856	E930.8	E950.4	E962.0
Novocain (infiltration) (topical)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
spinal		968.7 E980.4	E855.2	E938.7	E950.4	E962.0
Noxythiolin		961.9 E980.4	E857	E931.9	E950.4	E962.0
NPH Iletin (insulin)		962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Numorphan		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Nunol	967.0	E851	E937.0	E950.1	E962.0	E980.1
Nupercaine (spinal anesthetic)		968.7 E980.4	E855.2	E938.7	E950.4	E962.0
topical (surface)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Nutmeg oil (liniment)		976.3 E980.4	E858.7	E946.3	E950.4	E962.0

Nux vomica		989.1 E980.7	E863.7	-	E950.6	E962.1
Nydrazid		961.8 E980.4	E857	E931.8	E950.4	E962.0
Nylidrin	971.2	E855.5	E941.2	E950.4	E962.0	E980.4
Nystatin		960.1 E980.4	E856	E930.1	E950.4	E962.0
topical		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Nytol	963.0	E858.1	E933.0	E950.4	E962.0	E980.4
Oblivion		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
Octyl nitrite		972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Oestradiol (cypionate) (dipropionate) (valerate)		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Oestriol	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Oestrone		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Oil (of) NEC		989.89 E980.9	E866.8	-	E950.9	E962.1
bitter almond		989.0 E980.9	E866.8	-	E950.9	E962.1
camphor		976.1 E980.4	E858.7	E946.1	E950.4	E962.0
colors		989.89 E980.9	E861.6	-	E950.9	E962.1
fumes		987.8 E982.8	E869.8	-	E952.8	E962.2
lubricating		981 E980.9	E862.2	-	E950.9	E962.1
specified source, othersee substance specified						
vitriol (liquid)		983.1 E980.6	E864.1	-	E950.7	E962.1
fumes	987.8	E869.8	-	E952.8	E962.2	E982.8
wintergreen (bitter) NEC		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Ointments NEC		976.9 E980.4	E858.7	E946.9	E950.4	E962.0
Oleander		988.2 E980.9	E865.4	-	E950.9	E962.1
Oleandomycin		960.3 E980.4	E856	E930.3	E950.4	E962.0
Oleovitamin A		963.5 E980.4	E858.1	E933.5	E950.4	E962.0
Oleum ricini		973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Olive oil (medicinal) NEC		973.2 E980.4	E858.4	E943.2	E950.4	E962.0
OMPA	989.3	E863.1	-	E950.6	E962.1	E980.7
Oncovin		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Ophthaine		968.5 E980.4	E855.2	E938.5	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Ophthetic		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Opiates, opioids, opium NEC		965.00 E980.0	E850.2	E935.2	E950.0	E962.0
antagonists		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
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
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 E980.4	E855.0	E936.4	E950.4	E962.0
Ortal (sodium)		967.0 E980.1	E851	E937.0	E950.1	E962.0
Orthoboric acid		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Orthocaine		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Ortho-Novum		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Orthotolididine (reagent)		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Osmic acid (liquid)		983.1 E980.6	E864.1	-	E950.7	E962.1
fumes		987.8 E982.8	E869.8	-	E952.8	E962.2
Osmotic diuretics		974.4 E980.4	E858.5	E944.4	E950.4	E962.0
Ouabain		972.1 E980.4	E858.3	E942.1	E950.4	E962.0
Ovarian hormones (synthetic substitutes)		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
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
Oulen	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Oxacillin (sodium)		960.0 E980.4	E856	E930.0	E950.4	E962.0
Oxalic acid		983.1 E980.6	E864.1	-	E950.7	E962.1
Oxanamide		969.5 E980.3	E853.8	E939.5	E950.3	E962.0
Oxandrolone		962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Oxaprozin		965.61 E980.0	E850.6	E935.6	E950.0	E962.0

Oxazepam	969.4 E980.3	E853.2	E939.4	E950.3	E962.0
Oxazolidine derivatives	966.0 E980.4	E855.0	E936.0	E950.4	E962.0
Ox bile extract	973.4 E980.4	E858.4	E943.4	E950.4	E962.0
Oxedrine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Oxeladin	975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Oxethazaine NEC	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Oxidizing agents NEC	983.9 E980.6	E864.3	-	E950.7	E962.1
Oxolinic acid	961.3 E980.4	E857	E931.3	E950.4	E962.0
Oxophenarsine	961.1 E980.4	E857	E931.1	E950.4	E962.0
Oxsoralen	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Oxtriphylline	976.7 E980.4	E858.6	E945.7	E950.4	E962.0
Oxybuprocaine	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Oxybutynin	975.1 E980.4	E858.6	E945.1	E950.4	E962.0
Oxycodone	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Oxygen	987.8	E869.8	-	E952.8	E962.2
Oxylone		976.0 E980.4	E858.7	E946.0	E950.4
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Oxymesterone	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Oxymetazoline	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Oxymetholone	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Oxymorphone	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Oxypertine	969.09 E980.3	E854.0	E939.0	E950.3	E962.0
Oxyphenbutazone	965.5 E980.0	E850.5	E935.5	E950.0	E962.0
Oxyphencyclimine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Oxyphenisatin	973.1 E980.4	E858.4	E943.1	E950.4	E962.0
Oxyphenonium	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Oxyquinoline	961.3 E980.4	E857	E931.3	E950.4	E962.0
Oxytetracycline	960.4 E980.4	E856	E930.4	E950.4	E962.0
Oxytocics	975.0	E858.6	E945.0	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Oxytocin			E980.4 975.0 E980.4	E858.6 - E945.0	E950.4 E962.2 E950.4	E962.0 E982.8 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 (naphthouate)		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 E980.0	E850.4	E935.4	E950.0	E962.0	
Para-aminosalicylic acid (derivatives)	961.8 E980.4	E857	E931.8	E950.4	E962.0	
Paracetaldehyde (medicinal)	967.2 E980.2	E852.1	E937.2	E950.2	E962.0	
Paracetamol	965.4 E980.0	E850.4	E935.4	E950.0	E962.0	
Paracodin	965.09 E980.0	E850.2	E935.2	E950.0	E962.0	
Paradione	966.0 E980.4	E855.0	E936.0	E950.4	E962.0	
Paraffin(s) (wax)	981 E980.9	E862.3	-	E950.9	E962.1	
liquid (medicinal)	973.2 E980.4	E858.4	E943.2	E950.4	E962.0	
nonmedicinal (oil)	981 E962.1	E962.1 E980.9	-		E950.9	
Paraldehyde (medicinal)	967.2 E980.2	E852.1	E937.2	E950.2	E962.0	
Paramethadione	966.0 E980.4	E855.0	E936.0	E950.4	E962.0	
Paramethasone	962.0 E980.4	E858.0	E932.0	E950.4	E962.0	
Paraquat	989.4 E980.7	E863.5	-	E950.6	E962.1	
Parasympatholytics	971.1 E980.4	E855.4	E941.1	E950.4	E962.0	
Parasympathomimetics	971.0 E980.4	E855.3	E941.0	E950.4	E962.0	
Parathion	989.3 E980.7	E863.1	-	E950.6	E962.1	
Parathormone	962.6 E980.4	E858.0	E932.6	E950.4	E962.0	
Parathyroid (derivatives)	962.6 E980.4	E858.0	E932.6	E950.4	E962.0	
Paratyphoid vaccine	978.1 E980.4	E858.8	E948.1	E950.4	E962.0	
Paredrine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0	
Paregoric	965.00 E980.0	E850.2	E935.2	E950.0	E962.0	
Pargyline	972.3 E980.4	E858.3	E942.3	E950.4	E962.0	
Paris green	985.1 E980.8	E866.3	-	E950.8	E962.1	
insecticide	985.1 E980.8	E863.4	-	E950.8	E962.1	
Parnate	969.01	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	

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
herbicide		E980.7 989.4 E980.7	E863.5	-	E950.6	E962.1
insecticide		989.4 E980.7	E863.4	-	E950.6	E962.1
phencyclidine		968.3 E980.4	E855.1	E938.3	E950.4	E962.0
Peach kernel oil (emulsion)		973.2 E980.4	E858.4	E943.2	E950.4	E962.0
Peanut oil (emulsion) NEC		973.2 E980.4	E858.4	E943.2	E950.4	E962.0
topical		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Pearly Gates (morning glory seeds)		969.6 E980.3	E854.1	E939.6	E950.3	E962.0
Pecazine		969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Pecilocin		960.1 E980.4	E856	E930.1	E950.4	E962.0
Pectin (with kaolin) NEC		973.5 E980.4	E858.4	E943.5	E950.4	E962.0
Pelletierine tannate		961.6 E980.4	E857	E931.6	E950.4	E962.0
Pemoline		969.79 E980.3	E854.2	E939.7	E950.3	E962.0
Pempidine		972.3 E980.4	E858.3	E942.3	E950.4	E962.0
Penamecillin		960.0 E980.4	E856	E930.0	E950.4	E962.0
Penethamate hydriodide		960.0 E980.4	E856	E930.0	E950.4	E962.0
Penicillamine		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
Penicillin (any type)		960.0 E980.4	E856	E930.0	E950.4	E962.0
Penicillinase		963.4 E980.4	E858.1	E933.4	E950.4	E962.0
Pentachlorophenol (fungicide)		989.4 E980.7	E863.6	-	E950.6	E962.1
herbicide		989.4 E980.7	E863.5	-	E950.6	E962.1
insecticide		989.4 E980.7	E863.4	-	E950.6	E962.1
Pentaerythritol		972.4 E980.4	E858.3	E942.4	E950.4	E962.0
chloral		967.1 E980.2	E852.0	E937.1	E950.2	E962.0
tetranitrate NEC		972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Pentagastrin		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Pentalin		982.3 E980.9	E862.4	-	E950.9	E962.1
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				
Pentyleneteirazol		970.0	E854.3	E940.0	E950.4	E962.0
		E980.4				
Petylsalicylamide		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		983.9	E864.3	-	E950.7	E962.1
		E980.6				
potassium (topical)		976.0	E858.7	E946.0	E950.4	E962.0
		E980.4				
Pernocton		967.0	E851	E937.0	E950.1	E962.0
		E980.1				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Pernoston		967.0 E980.1	E851	E937.0	E950.1	E962.0
Peronin(e)		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Perphenazine		969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Pertofrane		969.05 E980.3	E854	E939.0	E950.3	E962.0
Pertussis						
immune serum (human)		964.6 E980.4	E858.2	E934.6	E950.4	E962.0
vaccine (with diphtheria toxoid) (with tetanus toxoid)		978.6 E980.4	E858.8	E948.6	E950.4	E962.0
Peruvian balsam		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Pesticides (dust) (fumes) (vapor)		989.4 E980.7	E863.4	-	E950.6	E962.1
arsenic		985.1 E980.8	E863.4	-	E950.8	E962.1
chlorinated		989.2 E980.7	E863.0	-	E950.6	E962.1
cyanide		989.0 E980.7	E863.4	-	E950.6	E962.1
kerosene		981 E980.7	E863.4	-	E950.6	E962.1
mixture (of compounds)		989.4 E980.7	E863.3	-	E950.6	E962.1
naphthalene		983.0 E980.6	E863.4	-	E950.7	E962.1
organochlorine (compounds)		989.2 E980.7	E863.0	-	E950.6	E962.1
petroleum (distillate) (products)						
NEC		981 E980.7	E863.4	-	E950.6	E962.1
specified ingredient NEC		989.4 E980.7	E863.4	-	E950.6	E962.1
strychnine		989.1 E980.7	E863.4	-	E950.6	E962.1
thallium		985.8 E980.7	E863.7	-	E950.6	E962.1
Pethidine (hydrochloride)		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Petrichloral		967.1 E980.2	E852.0	E937.1	E950.2	E962.0
Petrol	981	E862.1 987.1 E982.8	-	E950.9	E962.1	E980.9
vapor		E869.8	-	E952.8	E962.2	
Petrolatum (jelly) (ointment)		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
hydrophilic		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
liquid		973.2 E980.4	E858.4	E943.2	E950.4	E962.0

	topical	976.3	E858.7	E946.3	E950.4	E962.0	E980.4
	nonmedicinal		981	E862.1	-	E950.9	E962.1
Petroleum (cleaners) (fuels)		E980.9					
(products) NEC			981	E862.1	-	E950.9	E962.1
		E980.9					
benzin(e)see Ligroin							
ethersee Ligroin							
jellysee Petrolatum							
naphthasee 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			969.01	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

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Phenetsal		E980.4 965.1 E980.0	E850.3	E935.3	E950.0	E962.0
Pheneturide		966.3 E980.4	E855.0	E936.3	E950.4	E962.0
Phenformin		962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Phenglutarimide		971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Phenicarbazide		965.8 E980.0	E850.8	E935.8	E950.0	E962.0
Phenindamine (tartrate)		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Phenindione		964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Pheniprazine		969.01 E980.3	E854.0	E939.0	E950.3	E962.0
Pheniramine (maleate)		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Phenmetrazine		977.0 E980.4	E858.8	E947.0	E950.4	E962.0
Phenobal		967.0 E980.1	E851	E937.0	E950.1	E962.0
Phenobarbital		967.0 E980.1	E851	E937.0	E950.1	E962.0
Phenobarbitone		967.0 E980.1	E851	E937.0	E950.1	E962.0
Phenoctide		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Phenol (derivatives) NEC		983.0 E980.6	E864.0	-	E950.7	E962.1
disinfectant		983.0 E980.6	E864.0	-	E950.7	E962.1
pesticide		989.4 E980.7	E863.4	-	E950.6	E962.1
red	977.8	E858.8 973.1 E980.4	E947.8 E858.4 E943.1	E950.4 E950.4	E962.0 E962.0	E980.4
Phenolphthalein		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Phenolsulfonphthalein		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Phenomorphan		967.0 E980.1	E851	E937.0	E950.1	E962.0
Phenonyl		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Phenoperidine		974.7 E980.4	E858.5	E944.7	E950.4	E962.0
Phenoquin		969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Phenothiazines (tranquilizers) NEC		989.3 E980.7	E863.4	-	E950.6	E962.1
insecticide		971.3 E980.4	E855.6	E941.3	E950.4	E962.0
Phenoxybenzamiine						

Phenoxyethyl penicillin	960.0 E980.4	E856	E930.0	E950.4	E962.0
Phenprocoumon	964.2 E980.4	E858.2	E934.2	E950.4	E962.0
Phensuximide	966.2 E980.4	E855.0	E936.2	E950.4	E962.0
Phentermine	977.0 E980.4	E858.8	E947.0	E950.4	E962.0
Phentolamine	971.3 E980.4	E855.6	E941.3	E950.4	E962.0
Phenyl butazone	965.5 E980.0	E850.5	E935.5	E950.0	E962.0
enediamine	983.0 E980.6	E864.0	-	E950.7	E962.1
hydrazine	983.0 E980.6	E864.0	-	E950.7	E962.1
antineoplastic	963.1 E962.0	E858.1 E980.4	E933.1	E950.4	
mercuric compounds see Mercury					
salicylate	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Phenylephrin	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Phenylethylbiguanide	962.3 E980.4	E858.0	E932.3	E950.4	E962.0
Phenylpropanolamine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Phenylsulfthion	989.3 E980.7	E863.1	-	E950.6	E962.1
Phenyramidol, phenyramidon	965.7 E980.0	E850.7	E935.7	E950.0	E962.0
Phenytoin	966.1 E980.4	E855.0	E936.1	E950.4	E962.0
pHisoHex	976.2 E980.4	E858.7	E946.2	E950.4	E962.0
Pholcodine	965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Phorate	989.3	E863.1	-	E950.6	E962.1
Phosdrin	989.3 E980.7	E863.1	-	E950.6	E962.1
Phosgene (gas)	987.8 E982.8	E869.8	-	E952.8	E962.2
Phosphate (tricresyl)	989.89 E980.9	E866.8	-	E950.9	E962.1
organic	989.3 E980.7	E863.1	-	E950.6	E962.1
solvent	982.8 E980.9	E862.4	-	E950.9	E926.1
Phosphine	987.8 E982.8	E869.8	-	E952.8	E962.2
fumigant	987.8 E980.7	E863.8	-	E950.6	E962.2
Phospholine	971.0 E980.4	E855.3	E941.0	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Phosphoric acid	983.1 E980.6	E864.1	-	E950.7	E962.1	
Phosphorus (compounds) NEC	983.9 E980.6	E864.3	-	E950.7	E962.1	
rodenticide	983.9 E980.6	E863.7	-	E950.7	E962.1	
Phthalimidoglutarimide	967.8 E980.2	E852.8	E937.8	E950.2	E962.0	
Phthalylsulfathiazole	961.0 E980.4	E857	E931.0	E950.4	E962.0	
Phylloquinone	964.3 E980.4	E858.2	E934.3	E950.4	E962.0	
Physeptone	965.02 E980.0	E850.1	E935.1	E950.0	E962.0	
Physostigma venenosum	988.2 E980.9	E865.4	-	E950.9	E962.1	
Physostigmine	971.0 E980.4	E855.3	E941.0	E950.4	E962.0	
Phytolacca decandra	988.2 E980.9	E865.4	-	E950.9	E962.1	
Phytomenadione	964.3 E980.4	E858.2	E934.3	E950.4	E962.0	
Phytonadione	964.3 E980.4	E858.2	E934.3	E950.4	E962.0	
Picric (acid)	983.0 E980.6	E864.0	-	E950.7	E962.1	
Picrotoxin	970.0 E980.4	E854.3	E940.0	E950.4	E962.0	
Pilocarpine	971.0 E980.4	E855.3	E941.0	E950.4	E962.0	
Pilocarpus (jaborandi) extract	971.0 E980.4	E855.3	E941.0	E950.4	E962.0	
Pimaricin	960.1 E980.4	E856	E930.1	E950.4	E962.0	
Piminodine	965.09 E980.0	E850.2	E935.2	E950.0	E962.0	
Pine oil, pinesol (disinfectant)	983.9 E980.6	E861.4	-	E950.7	E962.1	
Pinkroot	961.6 E980.4	E857	E931.6	E950.4	E962.0	
Pipadone	965.09 E980.0	E850.2	E935.2	E950.0	E962.0	
Pipamazine	963.0 E980.4	E858.1	E933.0	E950.4	E962.0	
Pipazethate	975.4 E980.4	E858.6	E945.4	E950.4	E962.0	
Pipenzolate	971.1 E980.4	E855.4	E941.1	E950.4	E962.0	
Piperacetazine	969.1 E980.3	E853.0	E939.1	E950.3	E962.0	
Piperazine NEC	961.6 E980.4	E857	E931.6	E950.4	E962.0	
estrone sulfate	962.2 E980.4	E858.0	E932.2	E950.4	E962.0	

Piper cubeba	988.2 E980.9	E865.4	-	E950.9	E962.1
Piperidione	975.4 E980.4	E858.6	E945.4	E950.4	E962.0
Piperidolate	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Piperocaine	968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)	968.6 E980.4	E855.2	E938.6	E950.4	E962.0
topical (surface)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Pipobroman	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Pipradrol	970.89 E980.4	E854.3	E940.8	E950.4	E962.0
Piscidia (bark) (erythrina)	965.7 E980.0	E850.7	E935.7	E950.0	E962.0
Pitch	983.0	E864.0	-	E950.7	E962.1
Pitkin's solution	968.7	E855.2	E938.7	E950.4	E962.0
Pitocin	975.0	E858.6	E945.0	E950.4	E962.0
Pitressin (tannate)	962.5 E980.4	E858.0	E932.5	E950.4	E962.0
Pituitary extracts (posterior)	962.5 E980.4	E858.0	E932.5	E950.4	E962.0
anterior	962.4 E980.4	E858.0	E932.4	E950.4	E962.0
Pituitrin	962.5	E858.0	E932.5	E950.4	E962.0
Placental extract	962.9	E858.0	E932.9	E950.4	E962.0
Placidyl	967.8	E852.8	E937.8	E950.2	E962.0
Plague vaccine	978.3 E980.4	E858.8	E948.3	E950.4	E962.0
Plant foods or fertilizers NEC	989.89 E980.9	E866.5	-	E950.9	E962.1
mixed with herbicides	989.4 E930.7	E863.5	-	E950.6	E962.1
Plants, noxious, used as food	988.2 E980.9	E865.9	-	E950.9	E962.1
berries and seeds	988.2 E980.9	E865.3	-	E950.9	E962.1
specified type NEC	988.2 E980.9	E865.4	-	E950.9	E962.1
Plasma (blood)	964.7 E980.4	E858.2	E934.7	E950.4	E962.0
expanders	964.8 E980.4	E858.2	E934.8	E950.4	E962.0
Plasmanate	964.7 E980.4	E858.2	E934.7	E950.4	E962.0
Plegicil	969.1	E853.0	E939.1	E950.3	E962.0
Podophyllin	976.4	E858.7	E946.4	E950.4	E962.0
Podophyllum resin	976.4	E858.7	E946.4	E950.4	E962.0
Poison NEC	989.9	E866.9	-	E950.9	E962.1
Poisonous berries	988.2	E865.3	-	E950.9	E962.1
Pokeweed (any part)	988.2	E865.4	-	E950.9	E962.1
					E980.9

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
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)		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
Pot	969.6	E980.4				
Potash (caustic)		E854.1	E939.6	E950.3	E962.0	E980.3
Potassic saline injection (lactated)		983.2	E864.2	-	E950.7	E962.1
Potassium (salts) NEC		E980.6				
aminosalicylate		974.5	E858.5	E944.5	E950.4	E962.0
arsenite (solution)		E980.4				
bichromate		974.5	E858.5	E944.5	E950.4	E962.0
bisulfate		E980.4				
bromide (medicinal) NEC		983.9	E864.3	-	E950.7	E962.1
carbonate		E980.6				
chlorate NEC		983.9	E864.3	-	E950.7	E962.1
cyanide ^{see, Cyanide}		E980.6				
hydroxide		983.2	E864.2	-	E950.7	E962.1
iodide (expectorant) NEC		E980.6				
nitrate		975.5	E858.6	E945.5	E950.4	E962.0
oxalate		E980.4				
perchlorate NEC		989.89	E866.8	-	E950.9	E962.1
antithyroid		E980.9				
permanganate		983.9	E864.3	-	E950.7	E962.1
nonmedicinal		E980.6				
Povidone-iodine (anti-infective) NEC		977.8	E858.8	E947.8	E950.4	E962.0
Practolol		E980.4				
Pralidoxime (chloride)		962.8	E858.0	E932.8	E950.4	E962.0
Pramoxine		E962.0	E980.4			
Prazosin		976.0	E858.7	E946.0	E950.4	E962.0
Prednisolone		E980.4				
ENT agent		976.6	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		E980.4				
		976.5	E858.7	E946.5	E950.4	E962.0
		E980.4				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Prednisone		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
Pregnanediol		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Pregneninolone		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Preludin		977.0 E980.4	E858.8	E947.0	E950.4	E962.0
Premarin		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Prenylamine		972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Preparation H		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Preservatives		989.89 E980.9	E866.8	-	E950.9	E962.1
Pride of China		988.2 E980.9	E865.3	-	E950.9	E962.1
Prilocaine		968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
Primaquine		961.4 E980.4	E857	E931.4	E950.4	E962.0
Primidone		966.3 E980.4	E855.0	E936.3	E950.4	E962.0
Primula (veris)		988.2 E980.9	E865.4	-	E950.9	E962.1
Prinadol		965.09 E980.0	E850.2	E935.2	E950.0	E962.0
Priscol, Priscoline		971.3 E980.4	E855.6	E941.3	E950.4	E962.0
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 E980.4	E855.4	E941.1	E950.4	E962.0
Probarbital		967.0 E980.1	E851	E937.0	E950.1	E962.0
Probenecid		974.7 E980.4	E858.5	E944.7	E950.4	E962.0
Procainamide (hydrochloride)		972.0 E980.4	E858.3	E942.0	E950.4	E962.0
Procaine (hydrochloride) (infiltration) (topical)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (periphreal) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
penicillin G		960.0 E980.4	E856	E930.0	E950.4	E962.0
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				
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
Progesterin	962.2	E858.0	E932.2	E950.4	E962.0	E980.4
Progesterogens (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
Proloton		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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Proparacaine	968.5 E980.4	E855.2	E938.5	E950.4	E962.0	
Propatyl nitrate	972.4 E980.4	E858.3	E942.4	E950.4	E962.0	
Propicillin	960.0 E980.4	E856	E930.0	E950.4	E962.0	
Propiolactone (vapor)	987.8 E982.8	E869.8	-	E952.8	E962.2	
Propiomazine	967.8 E980.2	E852.8	E937.8	E950.2	E962.0	
Propionaidehyde (medicinal)	967.8 E980.2	E852.8	E937.8	E950.2	E962.0	
Propionate compound	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Propion gel	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Propitocaine	968.9 E980.4	E855.2	E938.9	E950.4	E962.0	
infiltration (subcutaneous)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0	
nerve block (peripheral) (plexus)	968.6 E980.4	E855.2	E938.6	E950.4	E962.0	
Propoxur	989.3 E980.7	E863.2	-	E950.6	E962.1	
Propoxycaine	968.9 E980.4	E855.2	E938.9	E950.4	E962.0	
infiltration(subcutaneous)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0	
nerve block (peripheral) (plexus)	968.6 E980.4	E855.2	E938.6	E950.4	E962.0	
topical (surface)	968.5 E980.4	E855.2	E938.5	E950.4	E962.0	
Propoxyphene (hydrochloride)	965.8 E980.0	E850.8	E935.8	E950.0	E962.0	
Propranolol	972.0 E980.4	E858.3	E942.0	E950.4	E962.0	
Propyl alcohol	980.3 E980.9	E860.4	-	E950.9	E962.1	
carbinol	980.3 E980.9	E860.4	-	E950.9	E962.1	
hexadrine	971.2 E980.4	E855.5	E941.2	E950.4	E962.0	
iodone	977.8 E980.4	E858.8	E947.8	E950.4	E962.0	
thiouracil	962.8 E980.4	E858.0	E932.8	E950.4	E962.0	
Propylene	987.1 E982.8	E869.8	-	E952.8	E962.2	
Propylparaben (ophthalmic)	976.5 E980.4	E858.7	E946.5	E950.4	E962.0	
Proscillarinidin	972.1 E980.4	E858.3	E942.1	E950.4	E962.0	
Prostaglandins	975.0	E858.6	E945.0	E950.4	E962.0	

		E980.4				
Prostigmin		971.0	E855.3	E941.0	E950.4	E962.0
Protamine (sulfate)		E980.4				
		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		969.05	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		969.70	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		969.00	E854.0	E939.0	E950.3	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi-son-ing</u>	<u>Acci-dent</u>	<u>Thera-peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-deter-mined</u>
		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
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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Rat poison		989.4 E980.7	E863.7	-	E950.6	E962.1
Rattlesnake (venom)		989.5 E980.9	E905.0	-	E950.9	E962.1
Raudixin		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Rautensin		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
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
Rauwoldin	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 E980.4	E858.2	E934.7	E950.4	E962.0
Reducing agents, industrial NEC		983.9 E980.6	E864.3	-	E950.7	E962.1
Refrigerant gas (freon)		987.4 E982.8	E869.2	-	E952.8	E962.2
not freon		987.9 E982.9	E869.9	-	E952.9	E962.2
Regroton		974.4 E980.4	E858.5	E944.4	E950.4	E962.0
Rela	968.0	E855.1	E938.0	E950.4	E962.0	E980.4
Relaxants, skeletal muscle (autonomic)		975.2 E980.4	E858.6	E945.2	E950.4	E962.0
central nervous system		968.0 E980.4	E855.1	E938.0	E950.4	E962.0
Renese	974.3	E858.5	E944.3	E950.4	E962.0	E980.4
Renografin		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Replacement solutions		974.5 E980.4	E858.5	E944.5	E950.4	E962.0
Rescinnamine		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Reserpine		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Resorcin, resorcinol		976.4 E980.4	E858.7	E946.4	E950.4	E962.0
Respaire		975.5 E980.4	E858.6	E945.5	E950.4	E962.0
Respiratory agents NEC		975.8 E980.4	E858.6	E945.8	E950.4	E962.0
Retinoic acid		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
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

Rickettsial vaccine NEC		E980.9				
	979.6	E858.8	E949.6	E950.4	E962.0	
	E980.4					
with viral and bacterial vaccine	979.7	E858.8	E949.7	E950.4	E962.0	
	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	969.73	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
Rolaids	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
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					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi-son-ing</u>	<u>Acci-dent</u>	<u>Thera-peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-deter-mined</u>
Salicylhydroxamic acid	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Salicylic acid (keratolytic) NEC	976.4 E980.4	E858.7	E946.4	E950.4	E962.0	
congeners	965.1 E980.0	E850.3	E935.3	E950.0	E962.0	
salts	965.1 E980.0	E850.3	E935.3	E950.0	E962.0	
Saliniazid	961.8 E980.4	E857	E931.8	E950.4	E962.0	
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 (neosilver) (silver)	961.1	E857	E931.1	E950.4	E962.0	E980.4
Sambucus canadensis	988.2 E980.9	E865.4	-	E950.9	E962.1	
berry	988.2 E980.9	E865.3	-	E950.9	E962.1	
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	969.05	E854.0	E939.0	E950.3	E962.0	E980.3
SaturnineSee Lead						
Savin (oil)	976.4 E980.4	E858.7	E946.4	E950.4	E962.0	
Scammony	973.1 E980.4	E858.4	E943.1	E950.4	E962.0	
Scarlet red	976.8 E980.4	E858.7	E946.8	E950.4	E962.0	
Scheele's green	985.1 E980.8	E866.3	-	E950.8	E962.1	
insecticide	985.1 E980.8	E863.4	-	E950.8	E962.1	
Schradan	989.3 E980.7	E863.1	-	E950.6	E962.1	
Schweinfurt(h) green	985.1 E980.8	E866.3	-	E950.8	E962.1	
insecticide	985.1 E980.8	E863.4	-	E950.8	E962.1	
Scillasee Squill						
Sclerosing agents	972.7 E980.4	E858.3	E942.7	E950.4	E962.0	
Scopolamine	971.1 E980.4	E855.4	E941.1	E950.4	E962.0	
Scouring powder	989.89 E980.9	E861.3	-	E950.9	E962.1	
Sea						
anemone (sting)	989.5 E980.9	E905.6	-	E950.9	E962.1	
cucumber (sting)	989.5	E905.6	-	E950.9	E962.1	

		E980.9				
snake (bite) (venom)	989.5	E905.0	-	E950.9	E962.1	
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	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					
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					
Selective serotonin and norepinephrine reuptake inhibitors (SSNRI)	969.02	E854.0	E939.0	E950.3	E962.0	
	E980.3					
Selective serotonin reuptake inhibitors (SSRI)	969.03	E854.0	E939.0	E950.3	E962.0	
	E980.3					
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					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Silicones NEC		989.83 E980.9	E866.8	E947.8	E950.9	E962.1
Silvadene		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Silver (compound) (medicinal) NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
anti-infectives		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
arsphenamine		961.1 E980.4	E857	E931.1	E950.4	E962.0
nitrate		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
ophthalmic preparation		976.5 E962.0	E858.7	E946.5	E950.4	
toughened (keratolytic)		976.4 E962.0	E858.7	E946.4	E950.4	
nonmedicinal (dust)		985.8 E980.9	E866.4	-	E950.9	E962.1
protein (mild) (strong)		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
salvarsan		961.1 E980.4	E857	E931.1	E950.4	E962.0
Simethicone		973.8 E980.4	E858.4	E943.8	E950.4	E962.0
Sinequan		969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Singoserp		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
Sintrom	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Sitosterols		972.2 E980.4	E858.3	E942.2	E950.4	E962.0
Skeletal muscle relaxants		975.2 E980.4	E858.6	E945.2	E950.4	E962.0
Skin agents (external)		976.9 E980.4	E858.7	E946.9	E950.4	E962.0
specified NEC		976.8 E980.4	E858.7	E946.8	E950.4	E962.0
test antigen		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Sleep-eze		963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Sleeping draught (drug) (pill) (tablet)		967.9 E980.2	E852.9	E937.9	E950.2	E962.0
Smallpox vaccine		979.0 E980.4	E858.8	E949.0	E950.4	E962.0
Smelter fumes NEC		985.9 E980.9	E866.4	-	E950.9	E962.1
Smog	987.3	E869.1	-	E952.8	E962.2	E982.8
Smoke NEC		987.9 E982.9	E869.9	-	E952.9	E962.2
Smooth muscle relaxant		975.1 E980.4	E858.6	E945.1	E950.4	E962.0
Snail killer		989.4 E980.7	E863.4	-	E950.6	E962.1

Snake (bite) (venom)		989.5 E980.9	E905.0	-	E950.9	E962.1
Snuff	989.89	E866.8	-	E950.9	E962.1	E980.9
Soap (powder) (product)		989.6 E980.9	E861.1	-	E950.9	E962.1
medicinal, soft		976.2 E980.4	E858.7	E946.2	E950.4	E962.0
Soda (caustic)		983.2 E980.6	E864.2	-	E950.7	E962.1
bicarb		963.3 E980.4	E858.1	E933.3	E950.4	E962.0
chlorinatedsee Sodium, hypochlorite						
Sodium						
acetosulfone		961.8 E980.4	E857	E931.8	E950.4	E962.0
acetrizoate		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
amytal		967.0 E980.1	E851	E937.0	E950.1	E962.0
arsenate see Arsenic						
bicarbonate		963.3 E980.4	E858.1	E933.3	E950.4	E962.0
bichromate		983.9 E980.6	E864.3	-	E950.7	E962.1
biphosphate		963.2 E980.4	E858.1	E933.2	E950.4	E962.0
bisulfate		983.9 E980.6	E864.3	-	E950.7	E962.1
borate (cleanser)		989.6 E980.9	E861.3	-	E950.9	E962.1
bromide NEC		967.3 E980.2	E852.2	E937.3	E950.2	E962.0
cacodylate (nonmedicinal) NEC		978.8 E980.4	E858.8	E948.8	E950.4	E962.0
anti-infective		961.1 E962.0	E857 E980.4	E931.1	E950.4	
herbicide		989.4 E962.1	E863.5 E980.7	-	E950.6	
calcium edetate		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
carbonate NEC		983.2 E980.6	E864.2	-	E950.7	E962.1
chlorate NEC		983.9 E980.6	E864.3	-	E950.7	E962.1
herbicide		983.9 E962.1	E863.5 E980.6	-	E950.7	
chloride NEC		974.5 E980.4	E858.5	E944.5	E950.4	E962.0
chromate		983.9 E980.6	E864.3	-	E950.7	E962.1
citrate		963.3 E980.4	E858.1	E933.3	E950.4	E962.0
cyanidesee Cyanide(s)						
cyclamate		974.5 E980.4	E858.5	E944.5	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
diatrizoate		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
dibunate		975.4 E980.4	E858.6	E945.4	E950.4	E962.0
dioctyl sulfosuccinate		973.2 E980.4	E858.4	E943.2	E950.4	E962.0
edetate		963.8 E980.4	E858.1	E933.8	E950.4	E962.0
ethacrynat e		974.4 E980.4	E858.5	E944.4	E950.4	E962.0
fluoracetate (dust) (rodenticide)		989.4 E980.7	E863.7	-	E950.6	E962.1
fluoridesee Fluoride(s) free salt		974.5 E980.4	E858.5	E944.5	E950.4	E962.0
glucosulfone		961.8 E980.4	E857	E931.8	E950.4	E962.0
hydroxide		983.2 E980.6	E864.2	-	E950.7	E962.1
hypochlorite (bleach) NEC		983.9 E980.6	E864.3	-	E950.7	E962.1
disinfectant		983.9 E962.1	E861.4 E980.6	-		E950.7
medicinal (anti-infective) (external)		976.0 E962.0	E858.7 E980.4	E946.0	E950.4	
vapor	987.8	E869.8	-	E952.8	E962.2	E982.8
hyposulfite		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
indigotindisulfonate		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
iodide		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
iothalamate		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
iron edetate		964.0 E980.4	E858.2	E934.0	E950.4	E962.0
lactate		963.3 E980.4	E858.1	E933.3	E950.4	E962.0
lauryl sulfate		976.2 E980.4	E858.7	E946.2	E950.4	E962.0
L-triiodothyronine		962.7 E980.4	E858.0	E932.7	E950.4	E962.0
metrizoate		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
monofluoracetate (dust) (rodenticide)	989.4	E863.7	-	E950.6	E962.1	E980.7
morrhuate		972.7 E980.4	E858.3	E942.7	E950.4	E962.0
nafcillin		960.0 E980.4	E856	E930.0	E950.4	E962.0
nitrate (oxidizing agent)		983.9 E980.6	E864.3	-	E950.7	E962.1
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
percarbonates	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				
Solapsone		961.8	E857	E931.8	E950.4	E962.0
		E980.4				
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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
specified NEC		989.9 E980.9	E866.8	-	E950.9	E962.1
Solvents, industrial		982.8 E980.9	E862.9	-	E950.9	E962.1
naphtha		981 E980.9	E862.0	-	E950.9	E962.1
petroleum		981 E980.9	E862.0	-	E950.9	E962.1
specified NEC		982.8 E980.9	E862.4	-	E950.9	E962.1
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 E980.2	E852.9	E937.9	E950.2	E962.0	
specified type NEC	967.8 E980.2	E852.8	E937.8	E950.2	E962.0	
Sorbitol NEC	977.4 E980.4	E858.8	E947.4	E950.4	E962.0	
Sotradecol	972.7 E980.4	E858.3	E942.7	E950.4	E962.0	
Spacoline	975.1 E980.4	E858.6	E945.1	E950.4	E962.0	
Spanish fly	976.8 E980.4	E858.7	E946.8	E950.4	E962.0	
Sparine	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Sparteine	975.0 E980.4	E858.6	E945.0	E950.4	E962.0	
Spasmolytics	975.1 E980.4	E858.6	E945.1	E950.4	E962.0	
anticholinergics	971.1 E980.4	E855.4	E941.1	E950.4	E962.0	
Spectinomycin	960.8 E980.4	E856	E930.8	E950.4	E962.0	
Speed	969.72	E854.2	E939.7	E950.3	E962.0	E980.3
Spermicides	976.8 E980.4	E858.7	E946.8	E950.4	E962.0	
Spider (bite) (venom)	989.5 E980.9	E905.1	-	E950.9	E962.1	
antivenin	979.9 E980.4	E858.8	E949.9	E950.4	E962.0	
Spigelia (root)	961.6 E980.4	E857	E931.6	E950.4	E962.0	
Spiperone	969.2 E980.3	E853.1	E939.2	E950.3	E962.0	
Spiramycin	960.3 E980.4	E856	E930.3	E950.4	E962.0	
Spirilene	969.5 E980.3	E853.8	E939.5	E950.3	E962.0	

Spirit(s) (neutral) NEC	980.0 E980.9	E860.1	-	E950.9	E962.1
beverage	980.0 E980.9	E860.0	-	E950.9	E962.1
industrial	980.9 E980.9	E860.9	-	E950.9	E962.1
mineral	981 E980.9	E862.0	-	E950.9	E962.1
of saltsee Hydrochloric acid					
surgical	980.9 E980.9	E860.9	-	E950.9	E962.1
Spironolactone	974.4 E980.4	E858.5	E944.4	E950.4	E962.0
Sponge, absorbable (gelatin)	964.5 E980.4	E858.2	E934.5	E950.4	E962.0
Sporostacin	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Sprays (aerosol)	989.89 E980.9	E866.8	-	E950.9	E962.1
cosmetic	989.89 E980.9	E866.7	-	E950.9	E962.1
medicinal NEC	977.9 E980.5	E858.9	E947.9	E950.5	E962.0
pesticidessee Pesticides					
specified content see					
substance specified					
Spurge flax	988.2 E980.9	E865.4	-	E950.9	E962.1
Spurges	988.2 E980.9	E865.4	-	E950.9	E962.1
Squill (expectorant) NEC	975.5 E980.4	E858.6	E945.5	E950.4	E962.0
rat poison	989.4 E980.7	E863.7	-	E950.6	E962.1
Squirting cucumber (cathartic)	973.1 E980.4	E858.4	E943.1	E950.4	E962.0
SSNRI (selective serotonin and norepinephrine reuptake inhibitors)	969.02 E980.3	E854.0	E939.0	E950.3	E962.0
SSRI (selective serotonin reuptake inhibitors)	969.03 E980.3	E854.0	E939.0	E950.3	E962.0
Stains	989.89	E866.8	-	E950.9	E962.1
Stannoussee also Tin fluoride					
976.7 E980.4					
Stanolone	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Stanozolol	962.1 E980.4	E858.0	E932.1	E950.4	E962.0
Staphisagria or stavesacre (pediculicide)	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Stelazine	969.1 E980.3	E853.0	E939.1	E950.3	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Stemetil		969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Sterculia (cathartic) (gum)		973.3 E980.4	E858.4	E943.3	E950.4	E962.0
Sternutator gas		987.8 E982.8	E869.8	-	E952.8	E962.2
Steroids NEC		962.0 E980.4	E858.0	E932.0	E950.4	E962.0
ENT agent		976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
topical NEC		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Stibine	985.8	985.8	E866.4 - 961.2 E980.4	E950.9	E962.1	E980.9
Stibophen			E857	E931.2	E950.4	E962.0
Stilbamide, stilbamidine		961.5 E980.4	E857	E931.5	E950.4	E962.0
Stilbestrol		962.2 E980.4	E858.0	E932.2	E950.4	E962.0
Stimulants (central nervous system)		970.9 E980.4	E854.3	E940.9	E950.4	E962.0
analeptics		970.0 E980.4	E854.3	E940.0	E950.4	E962.0
opiate antagonist		970.1 E980.4	E854.3	E940.1	E950.4	E962.0
psychotherapeutic NEC		969.09 E980.3	E854.0	E939.0	E950.3	E962.0
specified NEC		970.89 E980.4	E854.3	E940.8	E950.4	E962.0
Storage batteries (acid) (cells)		983.1 E980.6	E864.1 -	E950.7	E962.1	
Stovaine		968.9 E980.4	E855.2	E938.9	E950.4	E962.0
infiltration (subcutaneous)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
spinal		968.7 E980.4	E855.2	E938.7	E950.4	E962.0
topical (surface)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
Stovarsal		961.1 E980.4	E857	E931.1	E950.4	E962.0
Stove gassee 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 E980.4	E855.4	E941.1	E950.4	E962.0
natural state		988.2 E980.9	E865.4 -	E950.9	E962.1	
Streptodornase		964.4 E980.4	E858.2	E934.4	E950.4	E962.0

Streptoduocin	960.6 E980.4	E856	E930.6	E950.4	E962.0
Streptokinase	964.4 E980.4	E858.2	E934.4	E950.4	E962.0
Streptomycin	960.6 E980.4	E856	E930.6	E950.4	E962.0
Streptozocin	960.7 E980.4	E856	E930.7	E950.4	E962.0
Stripper (paint) (solvent)	982.8 E980.9	E862.9	-	E950.9	E962.1
Strobane	989.2 E980.7	E863.0	-	E950.6	E962.1
Strophanthin	972.1 E980.4	E858.3	E942.1	E950.4	E962.0
Strophanthus hispidus or kombe	988.2 E980.9	E865.4	-	E950.9	E962.1
Strychnine (rodenticide) (salts)	989.1 E980.7	E863.7	-	E950.6	E962.1
medicinal NEC	970.89 E980.4	E854.3	E940.8	E950.4	E962.0
Strychnos (ignatii)see Strychnine					
Styramate	968.0 E980.4	E855.1	E938.0	E950.4	E962.0
Styrene	983.0	9864.0	-	E950.7	E962.1
Succinimide (anticonvulsant)		966.2 E980.4	E855.0	E936.2	E950.4
mercuricsee Mercury					
Succinylcholine	975.2 E980.4	E858.6	E945.2	E950.4	E962.0
Succinylsulfathiazole	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sucrose	974.5 E980.4	E858.5	E944.5	E950.4	E962.0
Sulfacetamide	961.0 E980.4	E857	E931.0	E950.4	E962.0
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Sulfachlorpyridazine	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfacytine	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfadiazine	961.0 E980.4	E857	E931.0	E950.4	E962.0
silver (topical)	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Sulfadimethoxine	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfadimidine	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfaethidole	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfafurazole	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfaguanidine	961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfamerazine	961.0	E857	E931.0	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Sulfameter		E980.4 961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfamethizole		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfamethoxazole		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfamethoxydiazine		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfamethoxypyridazine		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfamethylthiazole		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfamylon		976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Sulfan blue (diagnostic dye)		977.8 E980.4	E858.8	E947.8	E950.4	E962.0
Sulfanilamide		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfanilyguanidine		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfaphenazole		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfaphenylthiazole		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfaproxyline		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfapyridine		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfapyrimidine		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfarsphenamine		961.1 E980.4	E857	E931.1	E950.4	E962.0
Sulfasalazine		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfasomizole		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfasuxidine		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfinpyrazone		974.7 E980.4	E858.5	E944.7	E950.4	E962.0
Sulfisoxazole		961.0 E980.4	E857	E931.0	E950.4	E962.0
ophthalmic preparation		976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Sulfomyxin		960.8 E980.4	E856	E930.8	E950.4	E962.0
Sulfonal		967.8 E980.2	E852.8	E937.8	E950.2	E962.0
Sulfonamides (mixtures)		961.0 E980.4	E857	E931.0	E950.4	E962.0
Sulfones		961.8 E980.4	E857	E931.8	E950.4	E962.0
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

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi-son-ing</u>	<u>Acci-dent</u>	<u>Thera-peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-deter-mined</u>
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)		963.9	E858.1	E933.9	E950.4	E962.0
		E980.4				
specified NEC		963.8	E858.1	E933.8	E950.4	E962.0
		E980.4				
Tablets (see also specified substance)		977.9	E858.9	E947.9	E950.5	E962.0
		E980.5				
Tace	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
Tamsulosin		971.3	E855.6	E941.3	E950.4	E962.0
		E980.4				
Tandearil, tanderil		965.5	E850.5	E935.5	E950.0	E962.0
		E980.0				
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				
Tanninsee 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				
camphorsee 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				
TCAssee 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
fumes		E980.9				
		985.8	E866.4	-	E950.9	E962.1
		E980.9				
TEM	963.1	E858.1	E933.1	E950.4	E962.0	E980.4
Temazepam-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
antitoxin		979.9	E858.8	E949.9	E950.4	E962.0
immune globulin (human)		964.6	E858.2	E934.6	E950.4	E962.0
toxoid		978.4	E858.8	E948.4	E950.4	E962.0
with diphtheria toxoid		E980.4	978.9	E858.8	E948.9	E950.4
with pertussis			E962.0	E980.4		
			978.6	E858.8	E948.6	E950.4
Tetrabenazine			E980.4			E962.0
		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
nerve block (peripheral) (plexus)		E980.4				
spinal		968.6	E855.2	E938.6	E950.4	E962.0
		E980.4				
Tetrachlorethylenesee		968.7	E855.2	E938.7	E950.4	E962.0
Tetrachloroethylene		E980.4				
Tetrachlormethiazide		974.3	E858.5	E944.3	E950.4	E962.0
		E980.4				
Tetrachloroethane (liquid) (vapor)		982.3	E862.4	-	E950.9	E962.1
paint or varnish		E980.9				
		982.3	E861.6	-	E950.9	E962.1
		E980.9				
Tetrachloroethylene (liquid) (vapor)		982.3	E862.4	-	E950.9	E962.1
medicinal		E980.9				
		961.6	E857	E931.6	E950.4	E962.0
		E980.4				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Tetrachloromethane see Carbon, tetrachloride						
Tetracycline	960.4 E980.4	E856	E930.4	E950.4	E962.0	
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0	
topical NEC	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Tetraethylammonium chloride	972.3 E980.4	E858.3	E942.3	E950.4	E962.0	
Tetraethyl lead (antiknock compound)	984.1 E980.9	E862.1	-	E950.9	E962.1	
Tetraethyl pyrophosphate	989.3 E980.7	E863.1	-	E950.6	E962.1	
Tetraethylthiuram disulfide	977.3 E980.4	E858.8	E947.3	E950.4	E962.0	
Tetrahydroaminoacridine	971.0 E980.4	E855.3	E941.0	E950.4	E962.0	
Tetrahydrocannabinol	969.6 E980.3	E854.1	E939.6	E950.3	E962.0	
Tetrahydronaphthalene	982.0 E980.9	E862.4	-	E950.9	E962.1	
Tetrahydrozoline	971.2 E980.4	E855.5	E941.2	E950.4	E962.0	
Tetralin	982.0	E862.4	-	E950.9	E962.1	E980.9
Tetramethylthiuram (disulfide) NEC	989.4 E980.7	E863.6	-	E950.6	E962.1	
medicinal	976.2 E980.4	E858.7	E946.2	E950.4	E962.0	
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 E980.2	E852.8	E937.8	E950.2	E962.0	
Thallium (compounds) (dust) NEC	985.8 E980.9	E866.4	-	E950.9	E962.1	
pesticide (rodenticide)	985.8 E980.7	E863.7	-	E950.6	E962.1	
THC	969.6	E854.1	E939.6	E950.3	E962.0	E980.3
Thebacon	965.09 E980.0	E850.2	E935.2	E950.0	E962.0	
Thebaine	965.09 E980.0	E850.2	E935.2	E950.0	E962.0	
Theobromine (calcium salicylate)	974.1 E980.4	E858.5	E944.1	E950.4	E962.0	
Theophylline (diuretic)	974.1 E980.4	E858.5	E944.1	E950.4	E962.0	
ethylenediamine	975.7 E980.4	E858.6	E945.7	E950.4	E962.0	
Thiabendazole	961.6 E980.4	E857	E931.6	E950.4	E962.0	
Thialbarbital, thialbarbitone	968.3 E980.4	E855.1	E938.3	E950.4	E962.0	
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	969.09	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	963.0	E858.1	E933.0	E950.4	E962.0	
	E980.4					
Thimerosal (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					
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					
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					
Thioproperazine	969.1	E853.0	E939.1	E950.3	E962.0	
	E980.3					
Thiordiazine	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	989.4	E863.6	-	E950.6	E962.1	
	E980.7					
medicinal	976.2	E858.7	E946.2	E950.4	E962.0	
	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	

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poisoning</u>	<u>Accident</u>	<u>Therapeutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-determined</u>
Thornapple			E980.3 988.2 E980.9	E865.4 -	E950.9	E962.1
Throat preparation (lozenges) NEC			976.6 E980.4	E858.7 E946.6	E950.4	E962.0
Thrombin			964.5 E980.4	E858.2 E934.5	E950.4	E962.0
Thrombolyisin			964.4 E980.4	E858.2 E934.4	E950.4	E962.0
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
Thyrothrophin, 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 E980.4	E855.1	E938.0	E950.4	E962.0
Tin (chloride) (dust) (oxide) NEC		985.8 E980.9	E866.4 -	E950.9	E962.1	
anti-infectives		961.2 E980.4	E857	E931.2	E950.4	E962.0
Tinactin	976.0	E858.7	E946.0	E950.4	E962.0	E980.4
Tincture, iodinesee Iodine						
Tindal	969.1	E853.0	E939.1	E950.3	E962.0	E980.3
Titanium (compounds) (vapor)		985.8 E980.9	E866.4 -	E950.9	E962.1	
ointment		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Titroid	962.7	E858.0	E932.7	E950.4	E962.0	E980.4
TMTDseeTetramethylthiuram disulfide						
TNT fumes	989.89	E866.8 987.8 E982.8	- E869.8	E950.9	E962.1	E980.9 E952.8 E962.2
Toadstool		988.1 E980.9	E865.5 -	E950.9	E962.1	
Tobacco NEC		989.84 E980.9	E866.8 -	E950.9	E962.1	
Indian		988.2 E980.9	E865.4 -	E950.9	E962.1	
smoke, second-hand		987.8	E869.4 -	-	-	-
Tocopherol		963.5 E980.4	E858.1 E933.5	E950.4	E962.0	
Tocosamine		975.0 E980.4	E858.6 E945.0	E950.4	E962.0	
Tofranil	969.05	E854.0	E939.0	E950.3	E962.0	E980.3
Toilet deodorizer		989.89 E980.9	E866.8 -	E950.9	E962.1	
Tolazamide		962.3 E980.4	E858.0 E932.3	E950.4	E962.0	
Tolazoline		971.3 E980.4	E855.6 E941.3	E950.4	E962.0	

Tolbutamide		962.3	E858.0	E932.3	E950.4	E962.0
sodium		E980.4				
		977.8	E858.8	E947.8	E950.4	E962.0
		E980.4				
Tolmetin		965.69	E850.6	E935.6	E950.0	E962.0
Tolnaftate		976.0	E858.7	E946.0	E950.4	E962.0
Tolpropamine		E980.4				
		976.1	E858.7	E946.1	E950.4	E962.0
Tolserol	968.0	E980.4				
Toluene (liquid) (vapor)		982.0	E862.4	-	E950.9	E962.1
diisocyanate		E980.9				
		983.0	E864.0	-	E950.7	E962.1
Toluidine		E980.6				
vapor		983.0	E864.0	-	E950.7	E962.1
E980.6		987.8	E869.8	-	E952.8	E962.2
E982.8		982.0	E862.4	-	E950.9	E962.1
Toluol (liquid) (vapor)		E980.9				
Tolylene-2,4-diisocyanate		983.0	E864.0	-	E950.7	E962.1
E980.6		972.1	E858.3	E942.1	E950.4	E962.0
Tonics, cardiac		E980.4				
Toxaphene (dust) (spray)		989.2	E863.0	-	E950.6	E962.1
E980.7		978.8	E858.8	E948.8	E950.4	E962.0
Toxoids NEC		E980.4				
Tractor fuel NEC		981	E862.1	-	E950.9	E962.1
E980.9		973.3	E858.4	E943.3	E950.4	E962.0
Tragacanth		E980.4				
Traniazoline		971.2	E855.5	E941.2	E950.4	E962.0
Tranquilizers		E980.4				
benzodiazepine-based		969.5	E853.9	E939.5	E950.3	E962.0
butyropheron-based		E980.3				
major NEC		969.4	E853.2	E939.4	E950.3	E962.0
phenothiazine-based		E980.3				
specified NEC		969.2	E853.1	E939.2	E950.3	E962.0
Trantoin		E980.3				
Tranxene		969.3	E853.8	E939.3	E950.3	E962.0
Tranylcypromine (sulfate)		E980.3				
Trasentine		969.1	E853.0	E939.1	E950.3	E962.0
E980.3		969.5	E853.8	E939.5	E950.3	E962.0
Travert	974.5	E980.3				
		975.1	E858.6	E945.1	E950.4	E962.0
		E980.4				
		974.5	E858.5	E944.5	E950.4	E962.0
		E980.4				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
Trecator	961.8 E980.4	E857	E931.8	E950.4	E962.0	
Tretinoin	976.8 E980.4	E858.7	E946.8	E950.4	E962.0	
Triacetin	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Triacetyloleandomycin	960.3 E980.4	E856	E930.3	E950.4	E962.0	
Triamcinolone	962.0 E980.4	E858.0	E932.0	E950.4	E962.0	
ENT agent	976.6 E980.4	E858.7	E946.6	E950.4	E962.0	
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0	
topical NEC	976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Triamterene	974.4 E980.4	E858.5	E944.4	E950.4	E962.0	
Triaziquone	963.1 E980.4	E858.1	E933.1	E950.4	E962.0	
Tribromacetaldehyde	967.3 E980.2	E852.2	E937.3	E950.2	E962.0	
Tribromoethanol	968.2 E980.4	E855.1	E938.2	E950.4	E962.0	
Tribromomethane	967.3 E980.2	E852.2	E937.3	E950.2	E962.0	
Trichlorethane	982.3 E980.9	E862.4	-	E950.9	E962.1	
Trichlormethiazide	974.3 E980.4	E858.5	E944.3	E950.4	E962.0	
Trichloroacetic acid	983.1 E980.6	E864.1	-	E950.7	E962.1	
medicinal (keratolytic)	976.4 E980.4	E858.7	E946.4	E950.4	E962.0	
Trichloroethanol	967.1 E980.2	E852.0	E937.1	E950.2	E962.0	
Trichloroethylene (liquid) (vapor)	982.3 E980.9	E862.4	-	E950.9	E962.1	
anesthetic (gas)	968.2 E980.4	E855.1	E938.2	E950.4	E962.0	
Trichloroethyl phosphate	967.1 E980.2	E852.0	E937.1	E950.2	E962.0	
Trichlorofluoromethane NEC	987.4 E982.8	E869.2	-	E952.8	E962.2	
Trichlorotriethylamine	963.1 E980.4	E858.1	E933.1	E950.4	E962.0	
Trichomonacides NEC	961.5 E980.4	E857	E931.5	E950.4	E962.0	
Trichomycin	960.1 E980.4	E856	E930.1	E950.4	E962.0	
Triclofos	967.1 E980.2	E852.0	E937.1	E950.2	E962.0	
Tricresyl phosphate	989.89 E980.9	E866.8	-	E950.9	E962.1	

solvent	982.8 E980.9	E862.4	-	E950.9	E962.1
Tricyclamol	966.4 E980.4	E855.0	E936.4	E950.4	E962.0
Tridesilon	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Tridihexethyl	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Tridione	966.0 E980.6	E855.0	E936.0	E950.4	E962.0
Triethanolamine NEC	983.2 E980.6	E864.2	-	E950.7	E962.1
detergent	983.2 E980.6	E861.0	-	E950.7	E962.1
trinitrate	972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Triethanomelamine	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Triethylene melamine	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Triethylenephosphoramide	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Triethylenethiophos-phoramido	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Trifluoperazine	969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Trifluperidol	969.2 E980.3	E853.1	E939.2	E950.3	E962.0
Triflupromazine	969.1 E980.3	E853.0	E939.1	E950.3	E962.0
Trihexyphenidyl	971.1 E980.4	E855.4	E941.1	E950.4	E962.0
Triiodothyronine	962.7 E980.4	E858.0	E932.7	E950.4	E962.0
Trilene	968.2	E855.1	E938.2	E950.4	E962.0
Trimeprazine	963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Trimetazidine	972.4 E980.4	E858.3	E942.4	E950.4	E962.0
Trimethadione	966.0 E980.4	E855.0	E936.0	E950.4	E962.0
Trimethaphan	972.3 E980.4	E858.3	E942.3	E950.4	E962.0
Trimethidinium	972.3 E980.4	E858.3	E942.3	E950.4	E962.0
Trimethobenzamide	963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Trimethylcarbinol	980.8 E980.9	E860.8	-	E950.9	E962.1
Trimethylpsoralen	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Trimeton	963.0 E980.4	E858.1	E933.0	E950.4	E962.0
Trimipramine	969.05 E980.3	E854.0	E939.0	E950.3	E962.0
Trimustine	963.1 E980.4	E858.1	E933.1	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
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		989.89	E866.8	-	E950.9	E962.1
		E980.9				
fumes		987.8	E869.8	-	E952.8	E962.2
		E982.8				
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				
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		969.05	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 E980.4	E855.5	E941.2	E950.4	E962.0
Typhoid vaccine	978.1 E980.4	E858.8	E948.1	E950.4	E962.0
Typhus vaccine	979.2 E980.4	E858.8	E949.2	E950.4	E962.0
Tyrothricin	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
ENT agent	976.6 E980.4	E858.7	E946.6	E950.4	E962.0
ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Undecenoic acid	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Undecylenic acid	976.0 E980.4	E858.7	E946.0	E950.4	E962.0
Unna's boot	976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Uracil mustard	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Uramustine	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Urari	975.2	E858.6	E945.2	E950.4	E962.0
Urea	974.4	E858.5	E944.4	E950.4	E962.0
topical	976.8 E980.4	E858.7	E946.8	E950.4	E962.0
Urethan(e) (antineoplastic)	963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Urginea (maritima) (scilla) see Squill					
Uric acid metabolism agents NEC	974.7 E980.4	E858.5	E944.7	E950.4	E962.0
Urokinase	964.4 E980.4	E858.2	E934.4	E950.4	E962.0
Urokon	977.8	E858.8	E947.8	E950.4	E962.0
Urotropin	961.9	E857	E931.9	E950.4	E962.0
Urtica	988.2	E865.4	-	E950.9	E962.1
Utility gassee Gas, utility					
Vaccine NEC	979.9 E980.4	E858.8	E949.9	E950.4	E962.0
bacterial NEC	978.8 E980.4	E858.8	E948.8	E950.4	E962.0
with					
other bacterial					
component	978.9	E858.8	E948.9	E950.4	E962.0
pertussis component		978.6	E858.8	E948.6	E950.4
		E980.4			E962.0
viral-rickettsial					
component	979.7	E858.8	E949.7	E950.4	E962.0
mixed NEC		978.9	E858.8	E948.9	E950.4
		E962.0	E980.4		
BCG	978.0 E980.4	E858.8	E948.0	E950.4	E962.0
cholera	978.2 E980.4	E858.8	E948.2	E950.4	E962.0
diphtheria	978.5	E858.8	E948.5	E950.4	E962.0

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
influenza		E980.4 979.6 E980.4	E858.8	E949.6	E950.4	E962.0
measles		979.4 E980.4	E858.8	E949.4	E950.4	E962.0
meningococcal		978.8 E980.4	E858.8	E948.8	E950.4	E962.0
mumps		979.6 E980.4	E858.8	E949.6	E950.4	E962.0
paratyphoid		978.1 E980.4	E858.8	E948.1	E950.4	E962.0
pertussis (with diphtheria toxoid) (with tetanus toxoid)		978.6 E980.4	E858.8	E948.6	E950.4	E962.0
plague		978.3 E980.4	E858.8	E948.3	E950.4	E962.0
poliomyelitis		979.5 E980.4	E858.8	E949.5	E950.4	E962.0
poliovirus		979.5 E980.4	E858.8	E949.5	E950.4	E962.0
rabies		979.1 E980.4	E858.8	E949.1	E950.4	E962.0
respiratory syncytial virus		979.6 E980.4	E858.8	E949.6	E950.4	E962.0
rickettsial NEC		979.6 E980.4	E858.8	E949.6	E950.4	E962.0
with bacterial component		979.7 E962.0	E858.8	E949.7	E950.4	
pertussis component		978.6 E962.0	E858.8	E948.6	E950.4	
viral component		979.7 E962.0	E858.8	E949.7	E950.4	
Rocky mountain spotted fever		979.6 E980.4	E858.8	E949.6	E950.4	E962.0
rotavirus		979.6 E980.4	E858.8	E949.6	E950.4	E962.0
rubella virus		979.4 E980.4	E858.8	E949.4	E950.4	E962.0
sabin oral		979.5 E980.4	E858.8	E949.5	E950.4	E962.0
smallpox		979.0 E980.4	E858.8	E949.0	E950.4	E962.0
tetanus		978.4 E980.4	E858.8	E948.4	E950.4	E962.0
typhoid		978.1 E980.4	E858.8	E948.1	E950.4	E962.0
typhus		979.2 E980.4	E858.8	E949.2	E950.4	E962.0
viral NEC		979.6 E980.4	E858.8	E949.6	E950.4	E962.0
with						
bacterial component		979.7 E980.4	E858.8	E949.7	E950.4	E962.0
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	
Vaccinia immune globulin (human)	E980.4					
	964.6	E858.2	E934.6	E950.4	E962.0	
Vaginal contraceptives	E980.4					
	976.8	E858.7	E946.8	E950.4	E962.0	
Valethamate	E980.4					
	971.1	E855.4	E941.1	E950.4	E962.0	
Valisone	E980.4					
	976.0	E858.7	E946.0	E950.4	E962.0	
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 cleaner	989.89	E861.6	-	E950.9	E962.1	E980.9
	982.8	E862.9	-	E950.9	E962.1	
	E980.9					
Vaseline	976.3	E858.7	E946.3	E950.4	E962.0	
	E980.4					
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)	989.5	E905.9	-	E950.9	E962.1	
	E980.9					
arthropod NEC	989.5	E905.5	-	E950.9	E962.1	
	E980.9					
bee	989.5	E905.3	-	E950.9	E962.1	E980.9
centipede	E980.9					
hornet	989.5	E905.4	-	E950.9	E962.1	
	E980.9					
lizard	989.5	E905.3	-	E950.9	E962.1	
	E980.9					
marine animals or plants	989.5	E905.0	-	E950.9	E962.1	
	E980.9					

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi- son- ing</u>	<u>Acci- dent</u>	<u>Thera- peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un- deter- mined</u>
millipede (tropical)		989.5 E980.9	E905.4	-	E950.9	E962.1
plant NEC		989.5 E980.9	E905.7	-	E950.9	E962.1
marine scorpion	989.5	E905.6 989.5 E980.9	- E905.2	E950.9 E950.9	E962.1 E962.1	E980.9
snake		989.5 E980.9	E905.0	-	E950.9	E962.1
specified NEC		989.5 E980.9	E905.8	-	E950.9	E962.1
spider		989.5 E980.9	E905.1	-	E950.9	E962.1
wasp		989.5 E980.9	E905.3	-	E950.9	E962.1
Ventolin-see Salbutamol sulfate						
Veramon		967.0 E980.1	E851	E937.0	E950.1	E962.0
Veratrum album		988.2 E980.9	E865.4	-	E950.9	E962.1
alkaloids		972.6 E980.4	E858.3	E942.6	E950.4	E962.0
viride		988.2 E980.9	E865.4	-	E950.9	E962.1
Verdigris (see also Copper)		985.8 E980.9	E866.4	-	E950.9	E962.1
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 E980.8	E866.3	-	E950.8	E962.1
insecticide		985.1 E962.1	E863.4 E980.7	-	E950.6	
red pharmaceutical dye	989.89	E866.8 977.4 E962.0	- E858.8 E980.4	E950.9 E947.4	E962.1 E950.4	E980.9
Vinbarbital, vinbarbitone		967.0 E980.1	E851	E937.0	E950.1	E962.0
Vinblastine		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Vincristine		963.1 E980.4	E858.1	E933.1	E950.4	E962.0
Vinesthene, vinethene		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
Vinyl bital		967.0 E980.1	E851	E937.0	E950.1	E962.0
ether		968.2 E980.4	E855.1	E938.2	E950.4	E962.0
Vioform topical	961.3	E857 976.0	E931.3 E858.7	E950.4 E946.0	E962.0 E950.4	E980.4 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				
Viprynum (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
Vitamins NEC		963.5	E858.1	E933.5	E950.4	E962.0
		E980.4				
B ₁₂	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
Vleminckx'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						
arsenicsee 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				

ICD-9-CM Table of Drugs and Chemicals (FY12)

<u>Substance</u>	<u>Poi-son-ing</u>	<u>Acci-dent</u>	<u>Thera-peutic Use</u>	<u>Suicide Attempt</u>	<u>Assault</u>	<u>Un-deter-mined</u>
Whitewashes		989.89 E980.9	E861.6	-	E950.9	E962.1
Whole blood		964.7 E980.4	E858.2	E934.7	E950.4	E962.0
Wild black cherry		988.2 E980.9	E865.4	-	E950.9	E962.1
poisonous plants NEC		988.2 E980.9	E865.4	-	E950.9	E962.1
Window cleaning fluid		989.89 E980.9	E861.3	-	E950.9	E962.1
Wintergreen (oil)		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Witch hazel		976.2 E980.4	E858.7	E946.2	E950.4	E962.0
Wood alcohol		980.1 E980.9	E860.2	-	E950.9	E962.1
spirit		980.1 E980.9	E860.2	-	E950.9	E962.1
Woorali	975.2	E858.6	E945.2	E950.4	E962.0	E980.4
Wormseed, American		961.6 E980.4	E857	E931.6	E950.4	E962.0
Xanthine diuretics		974.1 E980.4	E858.5	E944.1	E950.4	E962.0
Xanthocillin		960.0 E980.4	E856	E930.0	E950.4	E962.0
Xanthotoxin		976.3 E980.4	E858.7	E946.3	E950.4	E962.0
Xigris	964.2	E858.2	E934.2	E950.4	E962.0	E980.4
Xylene (liquid) (vapor)		982.0 E980.9	E862.4	-	E950.9	E962.1
Xylocaine (infiltration) (topical)		968.5 E980.4	E855.2	E938.5	E950.4	E962.0
nerve block (peripheral) (plexus)		968.6 E980.4	E855.2	E938.6	E950.4	E962.0
spinal		968.7 E980.4	E855.2	E938.7	E950.4	E962.0
Xylol (liquid) (vapor)		982.0 E980.9	E862.4	-	E950.9	E962.1
Xylometazoline		971.2 E980.4	E855.5	E941.2	E950.4	E962.0
Yellow fever vaccine		979.3 E980.4	E858.8	E949.3	E950.4	E962.0
jasmine		988.2 E980.9	E865.4	-	E950.9	E962.1
Yew Zactane	988.2	E865.4 965.7 E980.0	- E850.7	E950.9 E935.7	E962.1 E950.0	E980.9 E962.0
Zaroxolyn		974.3 E980.4	E858.5	E944.3	E950.4	E962.0
Zephiran (topical)		976.0 E980.4	E858.7	E946.0	E950.4	E962.0

		ophthalmic preparation	976.5 E980.4	E858.7	E946.5	E950.4	E962.0
Zerone	980.1		E860.2	-	E950.9	E962.1	E980.9
Zinc (compounds) (fumes) (salts) (vapor) NEC		985.8 E980.9	E866.4	-	E950.9	E962.1	
anti-infectives		976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
antivaricose		972.7 E980.4	E858.3	E942.7	E950.4	E962.0	
bacitracin		976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
chloride		976.2 E980.4	E858.7	E946.2	E950.4	E962.0	
gelatin		976.3 E980.4	E858.7	E946.3	E950.4	E962.0	
oxide		976.3 E980.4	E858.7	E946.3	E950.4	E962.0	
peroxide		976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
pesticides		985.8 E980.7	E863.4	-	E950.6	E962.1	
phosphide (rodenticide)		985.8 E980.7	E863.7	-	E950.6	E962.1	
stearate		976.3 E980.4	E858.7	E946.3	E950.4	E962.0	
sulfate (antivaricose)		972.7 E980.4	E858.3	E942.7	E950.4	E962.0	
ENT agent		976.6 E962.0	E858.7	E946.6	E950.4		
ophthalmic solution		976.5 E962.0	E858.7	E946.5	E950.4		
topical NEC		976.0 E962.0	E858.7	E946.0	E950.4		
undecylenate		976.0 E980.4	E858.7	E946.0	E950.4	E962.0	
Zovant	964.2	E858.2	E934.2	E950.4	E962.0	E980.4	
Zoxazolamine		968.0 E980.4	E855.1	E938.0	E950.4	E962.0	
Zygadenus (venenosus)		988.2 E980.9	E865.4	-	E950.9	E962.1	
Zyprexa		969.3 E980.3	E853.8	E939.3	E950.3	E962.0	