ICD-9

272.7 Chemically induced lipidosis.
293.83 Mood Disorder with Depressive Features Due to Toxic Exposures
310.8 Cognitive Disorder Due to Neurotoxin Exposures
310.9 Unspecified nonpsychotic mental disorder following organic brain damage
323.7 Toxic encephalitis.
349.82 Encephalopathy due to chemical toxin.
372.73 Conjunctival Edema - Chemosis of conjunctiva; Subconjunctival edema
380.22 Acute chemical otitis externa.
506 Respiratory conditions due to chemical fumes and vapors.
506.0 Acute chemical bronchitis.
506.1 Acute chemical pulmonary edema.
506.2 Inflammation due to fumes and vapors.
506.3 Respiratory conditions due to chemical fumes and vapors, other.
506.4 Chronic respiratory conditions due to fumes and vapors.
506.9 Respiratory conditions due to chemical fumes and vapors, unspecified.
507 Pneumonitis due to solids and liquids
507.1 Due to inhalation of oils and essences Lipoid pneumonia (exogenous) Excludes: endogenous lipid pneumonia (516.8)
507.8 Pneumonitis Due To Other Solids And Liquids: Detergent asthma
508 Respiratory conditions due to other and unspecified external agents Use additional E code to identify cause
508.8 Respiratory conditions due to other specified external agents
508.9 Respiratory conditions due to unspecified external agent
530.1 Chemical esophagitis.
530.2 Chemical induced esophageal ulcer.
692 Contact dermatitis and other eczema Includes: dermatitis: NOS; contact; occupational; venenata; eczema (acute) chronic: NOS; allergic; erythematous; occupational Excludes: allergy NOS (995.3); contact dermatitis of eyelids (373.32);
692.1 Due to oils and greases
692.2 Due to solvents Dermatitis due to solvents of: chlorocompound group; cyclohexane group; ester group; glycol group; hydrocarbon group; ketone group
692.3 Due to drugs and medicines in contact with skin Dermatitis (allergic) (contact) due to: arnica; fungicides; iodine; keratolytics; mercurials; neomycin; pediculocides; phenols; scabicides; any drug applied to skin Dermatitis medicamentosa due to drug applied to skin Use additional E to identify drug Excludes: allergy NOS due to drugs (995.2); dermatitis due to ingested drugs (693.0); dermatitis medicamentosa NOS (693.0);
692.4 Due to other chemical products Dermatitis due to: acids; adhesive plaster; alkalis; caustics; dichromate; insecticide; nylon; plastic; rubber
692.5 Due to food in contact with skin Dermatitis, contact, due to: cereals; fish; flour; fruit; meat; milk Excludes: dermatitis due to: dyes (692.89); ingested foods (693.1); 711.4-711.8)
713.4  Arthropathy associated with respiratory disorders Code first underlying disease, as: diseases classifiable to 490-519 Excludes: arthropathy associated with respiratory infections (711.0).
713.5  Arthropathy associated with neurological disorders Charcot's arthropathy associated with diseases classifiable elsewhere Neuropathic arthritis associated with diseases classifiable elsewhere Code first underlying disease, as: neuropathic joint disease [Charcot's joints]: NOS (094.0); diabetic (250.6); syringomyelic (336.0); tabetic [syphilitic] (094.0)
713.6  Arthropathy associated with hypersensitivity reaction Code first underlying disease, as: Henoch (-Schönlein) purpura (287.0); serum sickness (999.5) Excludes: allergic arthritis NOS (716.2)
713.7  Other general diseases with articular involvement Code first underlying disease, as: amyloidosis (277.3); familial Mediterranean fever (277.3); sarcoidosis (135)
713.8  Arthropathy associated with other conditions classifiable elsewhere
796.0  Symptomatic drug toxicity from drug or poison – See Table of Drugs and Chemicals.
905  Late effects of musculo-skeletal and connective tissue injuries
906  Late effects of injuries to skin and subcutaneous tissues
907  Late effects of injuries to the nervous system
908  Late effects of other and unspecified injuries
909  Late effects of other and unspecified external causes
960  Poisoning by antibiotics
961  Poisoning by other anti-infectives
962.9  Poisoning By Other And Unspecified Hormones And Synthetic Substitutes
963  Poisoning by primarily systemic agents
964  Poisoning by agents primarily affecting blood constituents
965  Poisoning by analgesics, antipyretics, and antirheumatics
966  Poisoning by anticonvulsants and anti-Parkinsonism drugs
967  Poisoning by sedatives and hypnotics
968  Poisoning by other central nervous system depressants and anesthetics
969  Poisoning by psychotropic agents
970  Poisoning by central nervous system stimulants
971.0  Poisoning By Parasympathomimetics (cholinergics) Acetylcholine; Anticholinesterase: organophosphorus, reversible; Pilocarpine
972  Poisoning by agents primarily affecting the cardiovascular system
973  Poisoning by agents primarily affecting the gastrointestinal system
974  Poisoning by water, mineral, and uric acid metabolism drugs
975  Poisoning By Agents Primarily Acting On The Smooth & Skeletal Muscles & Respiratory System
976  Poisoning by agents primarily affecting skin and mucous membrane, ophthalmological, otorhinolaryngological, and dental drugs
976.9  Poisoning By Unspecified Agent Primarily Affecting Skin And Mucous Membrane Injury & Poisoning
977  Poisoning by other and unspecified drugs and medicinal substances
978  Poisoning by bacterial vaccines
979  Poisoning by other vaccines and biological substances
980 Toxic effect of alcohol
981 Toxic effect of petroleum products Benzine; Gasoline; Kerosene; Paraffin wax;
982 Toxic effect of solvents other than petroleum based
982.0 Benzene and homologues
982.1 Carbon tetrachloride
982.2 Carbon disulfide Carbon bisulfide
982.3 Other chlorinated hydrocarbon solvents Tetrachloroethylene; Trichloroethylene
982.4 Nitroglycerol
982.8 Other nonpetroleum-based solvents Acetone
983 Toxic effect of corrosive aromatics, acids, and caustic alkalis
983.0 Corrosive aromatics Carbolic acid or phenol; Cresol
983.1 Acids Acid: hydrochloric; nitric; sulfuric
983.2 Caustic alkalis Lye; Potassium hydroxide; Sodium hydroxide
983.9 Caustic, unspecified
984 Toxic effect of lead and its compounds (including fumes) Includes: that from all
sources except medicinal substances
984.0 Inorganic lead compounds Lead dioxide; Lead salts
984.1 Organic lead compounds Lead acetate; Tetraethyl lead
984.8 Other lead compounds
984.9 Unspecified lead compound
985 Toxic effect of other metals
985.0 Mercury and its compounds Minamata disease
985.1 Arsenic and its compounds
985.2 Manganese and its compounds
985.3 Beryllium and its compounds
985.4 Antimony and its compounds
985.5 Cadmium and its compounds
985.6 Chromium
985.8 Other specified metals Brass fumes; Copper salts; Iron compounds; Nickel
compounds
985.9 Unspecified metal
986 Toxic Effect Of Carbon Monoxide Carbon monoxide from any source
987 Toxic effect of other gases, fumes, or vapors
987.0 Toxic Effect Of Liquefied Petroleum Gases Butane; Propane
987.1 Toxic Effect Of Other Hydrocarbon Gas
987.2 Toxic Effect Of Nitrogen Oxides Nitrogen dioxide; Nitrous fumes
987.3 Toxic Effect Of Sulfur Dioxide
987.4 Toxic Effect Of Freon Dichloromonofluoromethane
987.5 Toxic Effect Of Lacrimogenic Gas Bromobenzyl cyanide; Chloroacetophenone;
Ethylidooacetate
987.6 Toxic Effect Of Chlorine Gas
987.7 Toxic Effect Of Hydrocyanic Acid Gas
987.8 Toxic Effect Of Other Specified Gases, Fumes, Or Vapors Phosgene; Polyester
fumes
987.9 Toxic Effect Of Unspecified Gas, Fume, Or Vapor
988 Toxic Effect Of Noxious Substances Eaten As Food
989 Toxic effect of other substances, chiefly non-medical as to source
989.0 Toxic Effect Of Hydrocyanic Acid And Cyanides Potassium cyanide; Sodium cyanide
989.1 Toxic Effect Of Strychnine And Salts
989.2 Toxic Effect Of Chlorinated Hydrocarbons Aldrin; Chlordane; DDT; Dieldrin
989.3 Toxic Effect Of Organophosphate And Carbamate Carbaryl; Dichlorvos; Malathion; Parathion; Phorate; Phosdrin
989.4 Toxic Effect Of Other Pesticides, NEC Mixtures of insecticides
989.5 Toxic Effect Of Venom Bites of venomous snakes, lizards, and spiders; Tick paralysis
989.6 Toxic Effect Of Soaps And Detergent
989.7 Toxic Effect Of Aflatoxin And Other Mycotoxin (food Contaminants)
989.8 Toxic Effect Of Other Substances, Chiefly Non-medicinal As To Source
989.9 Toxic Effect Of Unspecified Substance, Chiefly Non-medicinal As To Source
995.0 Other Anaphylactic Shock, NEC (Allergic shock) (Anaphylactic reaction) (Anaphylaxis) NOS or due to adverse effect of correct medicinal substance properly administered; First code underlying condition such as: poisoning by drugs, medicinals, and biologic substances (960-979), toxic effects of substances chiefly non-medical as to source (980-989)
995.2 Unspecified Adverse Effect Of Drug, Medicinal And Biological Substance, NEC (Adverse effect) (Allergic reaction) (Hypersensitivity) (Idiosyncrasy) (due) to correct medicinal substance properly administered; Drug: hypersensitivity NOS, reaction NOS.
995.3 Allergy, Unspecified, NEC Allergic reaction NOS; Hypersensitivity NOS; Idiosyncrasy NOS E863 Accidental poisoning agricultural/horticultural/pharmaceutical preparations, other than plant foods and fertilizers.
E860 Accidental poisoning by alcohol, not elsewhere classified
E861 Accidental poisoning by cleansing and polishing agents, disinfectants, paints, and varnishes
E862 Accidental poisoning by petroleum products, other solvents and Their vapors, not elsewhere classified
E863 Accidental poisoning-agricultural/horticultural/pharmaceutical preparations, other than plant foods and fertilizers.
E864 Accidental poisoning by corrosives and caustics, not elsewhere Classified
E865 Accidental poisoning from poisonous foodstuffs and poisonous plants
E866 Accidental poisoning by other and unspecified solid and liquid substances
E867 Accidental poisoning by gas distributed by pipeline
E868 Accidental poisoning by other utility gas and other carbon monoxide
E869 Accidental poisoning by other gases and vapors
E980.7 Poisoning by agricultural and horticultural chem. and pharmaceutical preparations.
E997.2 Injury due to war operations by gases, fumes, and chemicals.
G70.1 Toxic myoneural disorders chemical substances
G72.2 Myopathy due to other toxic agents
G92 Toxic encephalopathy
J68 Respiratory conditions due to inhalation of chemicals, gases, fumes and vapors
J68.0 Bronchitis and pneumonitis due to chemicals, gases, fumes and vapors
J68.1 Acute pulmonary edema due to chemicals, gases, fumes and vapors
J68.2 Upper respiratory inflammation due to chemicals, gases, fumes and vapors, not elsewhere classified
J68.3 Other acute and sub-acute respiratory conditions due to chemicals, gases, fumes and vapors
J68.4 Chronic respiratory conditions due to chemicals, gases, fumes and vapors
J68.8 Other respiratory conditions due to chemicals, gases, fumes and vapors
J68.9 Unspecified respiratory condition due to chemicals, gases, fumes and vapors
L23.5 Allergic contact dermatitis due to other chemical products
L24.5 Irritant contact dermatitis due to other chemical products
L25.3 Unspecified contact dermatitis due to other chemical products
L51.2 Toxic epidermal necrolysis [Lyell]
L53.0 Toxic erythema
M34.2 Systemic sclerosis induced by drugs and chemicals
N14.4 Toxic nephropathy, not elsewhere classified
P04.6 Fetus and newborn affected by maternal exposure to environmental
P93 Reactions and intoxications due to drugs administered to fetus and newborn
T37 Poisoning by other systemic anti-infectives and anti-parasitics
T45 Poisoning by primarily systemic and haematological agents, not elsewhere classified
T46 Poisoning by agents primarily affecting the cardiovascular system
T47 Poisoning by agents primarily affecting the gastrointestinal system
T48 Poisoning by agents primarily acting on smooth and skeletal muscles and the respiratory system
V82.5 Screening for chemical poisoning and other contamination.

**ICD-10 Codes**

G70.1 Toxic myoneural disorders
G72.2 Myopathy due to other toxic agents
G92 Toxic encephalopathy
J68 Respiratory conditions due to inhalation of chemicals, gases, fumes and vapors
J68.0 Bronchitis and pneumonitis due to chemicals, gases, fumes and vapors
J68.1 Acute pulmonary edema due to chemicals, gases, fumes and vapors
J68.2 Upper respiratory inflammation due to chemicals, gases, fumes and vapors, not elsewhere classified
J68.3 Other acute and sub-acute respiratory conditions due to chemicals, gases, fumes and vapors
J68.4 Chronic respiratory conditions due to chemicals, gases, fumes and vapors
J68.8 Other respiratory conditions due to chemicals, gases, fumes and vapors
J68.9 Unspecified respiratory condition due to chemicals, gases, fumes and vapors
L23.5 Allergic contact dermatitis due to other chemical products
L24.5 Irritant contact dermatitis due to other chemical products
L25.3 Unspecified contact dermatitis due to other chemical products
L51.2 Toxic epidermal necrolysis [Lyell]
L53.0 Toxic erythema
M34.2 Systemic sclerosis induced by drugs and chemicals
N14.4 Toxic nephropathy, not elsewhere classified
P04.6 Fetus and newborn affected by maternal exposure to environmental chemical substances
P93 Reactions and intoxications due to drugs administered to fetus and newborn
T37 Poisoning by other systemic anti-infectives and anti-parasitics
T45 Poisoning by primarily systemic and hematological agents, not elsewhere classified
T46 Poisoning by agents primarily affecting the cardiovascular system
T47 Poisoning by agents primarily affecting the gastrointestinal system
T48 Poisoning by agents primarily acting on smooth and skeletal muscles and the respiratory system
T51-T65 Toxic effects of substances chiefly non-medicinal as to source
T52 Toxic effect of organic solvents
T53 Toxic effect of halogen derivatives of aliphatic and aromatic hydrocarbons
T54 Toxic effect of corrosive substances
T55 Toxic effect of soaps and detergents
T56 Toxic effect of metals
T57 Toxic effect of other inorganic substances
T58 Toxic effect of carbon monoxide
T59 Toxic effect of other gases, fumes and vapors
T60 Toxic effect of pesticides
T61 Toxic effect of noxious substances eaten as seafood
T62 Toxic effect of other noxious substances eaten as food
T64 Toxic effect of aflatoxin and other mycotoxin food contaminants
T65 Toxic effect of other and unspecified substances
T65.8 Toxic effect of other specified substances
T65.9 Toxic effect of unspecified substance
T78.1 Other adverse food reactions, not elsewhere classified
T90-T98 Sequelae of injuries, of poisoning and of other consequences of external causes
X40-X49 Accidental poisoning by and exposure to noxious substances
X45 Accidental poisoning by and exposure to alcohol
X46 Accidental poisoning by and exposure to organic solvents and halogenated hydrocarbons and their vapors
X47 Accidental poisoning by and exposure to other gases and vapors
X48 Accidental poisoning by and exposure to pesticides
X49 Accidental poisoning by and exposure to other and unspecified chemicals and noxious substances
X69 Intentional self-poisoning by and exposure to other and unspecified chemicals and noxious substances
X89 Assault by other specified chemicals and noxious substances
X90 Assault by unspecified chemical or noxious substance
Y15 Poisoning by and exposure to alcohol, undetermined intent
Y16 Poisoning by and exposure to organic solvents and halogenated hydrocarbons and their vapors, undetermined intent
Y17 Poisoning by and exposure to other gases and vapors, undetermined intent
Y18 Poisoning by and exposure to pesticides, undetermined intent
Y19 Poisoning by and exposure to other and unspecified chemicals and noxious substances, undetermined intent
Y36.7 War operations involving chemical weapons and other forms of unconventional warfare
Z03.6 Observation for suspected toxic effect from ingested substance
Z57.4 Occupational exposure to toxic agents in agriculture
Z57.5 Occupational exposure to toxic agents in other industries
Toxic effects of substances chiefly non-medicinal as to source