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Table of Drugs & Chemicals	P O I S O N I N G						Table of Drugs & Chemicals	P O I S O N I N G					
	Accidental (Unintentional)	Self- Harm (Inten- tional)	Assault	Undeter- mined	Adverse Effect	Underdosing		Accidental (Unintentional)	Self- Harm (Inten- tional)	Assault	Undeter- mined	Adverse Effect	Underdosing
1-Day*	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-	AccuNeb*	T48.6x1-	T48.6x2-	T48.6x3-	T48.6x4-	T48.6x5-	T48.6x6-
1-propanol	T51.3x1-	T51.3x2-	T51.3x3-	T51.3x4-	—	—	Accupril*	T46.4x1-	T46.4x2-	T46.4x3-	T46.4x4-	T46.4x5-	T46.4x6-
1S,2R-Milnacipran*	T43.211-	T43.212-	T43.213-	T43.214-	T43.215-	T43.216-	Accutec*	—	—	—	—	—	—
2,3,7,8-Tetrachlorodibenzo- p-dioxin	T53.7x1-	T53.7x2-	T53.7x3-	T53.7x4-	—	—	hydrochlorothiazide as effective agent	T50.2x1-	T50.2x2-	T50.2x3-	T50.2x4-	T50.2x5-	T50.2x6-
2,4,5-T (trichloro- phenoxyacetic acid)	T60.1x1-	T60.1x2-	T60.1x3-	T60.1x4-	—	—	quinapril as effective agent	T46.4x1-	T46.4x2-	T46.4x3-	T46.4x4-	T46.4x5-	T46.4x6-
2,4-D	T60.3x1-	T60.3x2-	T60.3x3-	T60.3x4-	—	—	Acebutolol	T44.7x1-	T44.7x2-	T44.7x3-	T44.7x4-	T44.7x5-	T44.7x6-
2,4-D (dichlorophen- oxyacetic acid)	T60.3x1-	T60.3x2-	T60.3x3-	T60.3x4-	—	—	Acecarbromal	T42.6x1-	T42.6x2-	T42.6x3-	T42.6x4-	T42.6x5-	T42.6x6-
2,4-toluene diisocyanate	T65.0x1-	T65.0x2-	T65.0x3-	T65.0x4-	—	—	Aceclidine	T44.1x1-	T44.1x2-	T44.1x3-	T44.1x4-	T44.1x5-	T44.1x6-
2-Deoxy-5-fluorouridine	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Acedapsona	T37.0x1-	T37.0x2-	T37.0x3-	T37.0x4-	T37.0x5-	T37.0x6-
2-Deoxycoformycin*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Acefylline piperazine	T48.6x1-	T48.6x2-	T48.6x3-	T48.6x4-	T48.6x5-	T48.6x6-
2-Ethoxyethanol	T52.3x1-	T52.3x2-	T52.3x3-	T52.3x4-	—	—	Acemorphan	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-
2F2*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Acenocoumarin	T45.511-	T45.512-	T45.513-	T45.514-	T45.515-	T45.516-
2-Methoxyethanol	T52.3x1-	T52.3x2-	T52.3x3-	T52.3x4-	—	—	Acenocoumarol	T45.511-	T45.512-	T45.513-	T45.514-	T45.515-	T45.516-
2-propanol	T51.2x1-	T51.2x2-	T51.2x3-	T51.2x4-	—	—	Aceon*	T46.4x1-	T46.4x2-	T46.4x3-	T46.4x4-	T46.4x5-	T46.4x6-
3TC*	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-	Acephen*	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
4-Aminobutyric acid	T43.8x1-	T43.8x2-	T43.8x3-	T43.8x4-	T43.8x5-	T43.8x6-	Acepifylline	T48.6x1-	T48.6x2-	T48.6x3-	T48.6x4-	T48.6x5-	T48.6x6-
4-Aminophenol derivatives	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-	Acepromazine	T43.3x1-	T43.3x2-	T43.3x3-	T43.3x4-	T43.3x5-	T43.3x6-
4-Aminopyridine*	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-	Acesulfamethoxy pyridazine	T37.0x1-	T37.0x2-	T37.0x3-	T37.0x4-	T37.0x5-	T37.0x6-
4-Factor PCC*	T45.7x1-	T45.7x2-	T45.7x3-	T45.7x4-	T45.7x5-	T45.7x6-	Acetadote*	T50.6x1-	T50.6x2-	T50.6x3-	T50.6x4-	T50.6x5-	T50.6x6-
4-Factor prothrombin complex concentrate* ..	T45.7x1-	T45.7x2-	T45.7x3-	T45.7x4-	T45.7x5-	T45.7x6-	Acetal	T52.8x1-	T52.8x2-	T52.8x3-	T52.8x4-	—	—
4-Way Nasal Spray*	T49.6x1-	T49.6x2-	T49.6x3-	T49.6x4-	T49.6x5-	T49.6x6-	Acetaldehyde (vapor)	T52.8x1-	T52.8x2-	T52.8x3-	T52.8x4-	—	—
5-Deoxy-5-fluorouridine	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	liquid	T65.891-	T65.892-	T65.893-	T65.894-	—	—
5-Fluoruracil*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	P-Acetamidophenol	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
topical	T49.8x1-	T49.8x2-	T49.8x3-	T49.8x4-	T49.8x5-	T49.8x6-	Acetaminophen	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
5-FU*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Acetaminophen with caffeine Gelcaps*	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
topical	T49.8x1-	T49.8x2-	T49.8x3-	T49.8x4-	T49.8x5-	T49.8x6-	acetaminophen as effective agent	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
5-Methoxypsoralen (5-MOP)	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-	caffeine as effective agent	T43.611-	T43.612-	T43.613-	T43.614-	T43.615-	T43.616-
6-Mercaptopurine*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Acetaminophen with codeine*	—	—	—	—	—	—
6-MP*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	acetaminophen as effective agent	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
8-Aminoquinoline drugs	T37.2x1-	T37.2x2-	T37.2x3-	T37.2x4-	T37.2x5-	T37.2x6-	codeine as effective agent	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-
8-Methoxypsoralen (8-MOP)	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-	Acetaminosalol	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
9-Hydroxyrisperidone*	T43.591-	T43.592-	T43.593-	T43.594-	T43.595-	T43.596-	Acetanilide	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
14-hydroxydihydro- morphinone	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-	Acetarsol	T37.3x1-	T37.3x2-	T37.3x3-	T37.3x4-	T37.3x5-	T37.3x6-
A200 Lice*	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-	Acetasol*	T49.6x1-	T49.6x2-	T49.6x3-	T49.6x4-	T49.6x5-	T49.6x6-
A and D*	T49.3x1-	T49.3x2-	T49.3x3-	T49.3x4-	T49.3x5-	T49.3x6-	Acetazolamide	T50.2x1-	T50.2x2-	T50.2x3-	T50.2x4-	T50.2x5-	T50.2x6-
Abacavir*	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-	Acetiamine	T45.2x1-	T45.2x2-	T45.2x3-	T45.2x4-	T45.2x5-	T45.2x6-
Abaloparatide*	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-	Acetic acid	T54.2x1-	T54.2x2-	T54.2x3-	T54.2x4-	—	—
Abatacept*	T39.4x1-	T39.4x2-	T39.4x3-	T39.4x4-	T39.4x5-	T39.4x6-	with sodium acetate (ointment)	T49.3x1-	T49.3x2-	T49.3x3-	T49.3x4-	T49.3x5-	T49.3x6-
A/B-B Otic* antipyrine as effective agent	T39.2x1-	T39.2x2-	T39.2x3-	T39.2x4-	T39.2x5-	T39.2x6-	ester (solvent) (vapor)	T52.8x1-	T52.8x2-	T52.8x3-	T52.8x4-	—	—
benzocaine as effective agent	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-	irrigating solution	T50.3x1-	T50.3x2-	T50.3x3-	T50.3x4-	T50.3x5-	T50.3x6-
ABC*	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-	medicinal (lotion)	T49.2x1-	T49.2x2-	T49.2x3-	T49.2x4-	T49.2x5-	T49.2x6-
Abciximab*	T45.521-	T45.522-	T45.523-	T45.524-	T45.525-	T45.526-	anhydride	T65.891-	T65.892-	T65.893-	T65.894-	—	—
Abelcet*	T36.7x1-	T36.7x2-	T36.7x3-	T36.7x4-	T36.7x5-	T36.7x6-	ether (vapor)	T52.8x1-	T52.8x2-	T52.8x3-	T52.8x4-	—	—
Ability*	T43.591-	T43.592-	T43.593-	T43.594-	T43.595-	T43.596-	Acetohexamide	T38.3x1-	T38.3x2-	T38.3x3-	T38.3x4-	T38.3x5-	T38.3x6-
Abiraterone*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Acetohydroxamic acid	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-
ABOB	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-	Acetomenaphthone	T45.7x1-	T45.7x2-	T45.7x3-	T45.7x4-	T45.7x5-	T45.7x6-
AbobotulinumtoxinA*	T48.291-	T48.292-	T48.293-	T48.294-	T48.295-	T48.296-	Acetomorphine	T40.1x1-	T40.1x2-	T40.1x3-	T40.1x4-	—	—
Abraxane*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Acetone (oils) chlorinated	T52.4x1-	T52.4x2-	T52.4x3-	T52.4x4-	—	—
Abreva*	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-	vapor	T52.4x1-	T52.4x2-	T52.4x3-	T52.4x4-	—	—
Abrine	T62.2x1-	T62.2x2-	T62.2x3-	T62.2x4-	—	—	Acetonitrile	T52.8x1-	T52.8x2-	T52.8x3-	T52.8x4-	—	—
Abrus (seed)	T62.2x1-	T62.2x2-	T62.2x3-	T62.2x4-	—	—	Acetophenazine	T43.3x1-	T43.3x2-	T43.3x3-	T43.3x4-	T43.3x5-	T43.3x6-
Absinthe	T51.0x1-	T51.0x2-	T51.0x3-	T51.0x4-	—	—	Acetophenetidin	T39.1x1-	T39.1x2-	T39.1x3-	T39.1x4-	T39.1x5-	T39.1x6-
beverage	T51.0x1-	T51.0x2-	T51.0x3-	T51.0x4-	—	—	Acetophenone	T52.4x1-	T52.4x2-	T52.4x3-	T52.4x4-	—	—
Acamprosate*	T50.6x1-	T50.6x2-	T50.6x3-	T50.6x4-	T50.6x5-	T50.6x6-	Acetorphine	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	—	—
Acarbose*	T38.3x1-	T38.3x2-	T38.3x3-	T38.3x4-	T38.3x5-	T38.3x6-	Acetosulfone (sodium)	T37.1x1-	T37.1x2-	T37.1x3-	T37.1x4-	T37.1x5-	T37.1x6-
Acaricide	T60.8x1-	T60.8x2-	T60.8x3-	T60.8x4-	—	—							
Accolate*	T48.6x1-	T48.6x2-	T48.6x3-	T48.6x4-	T48.6x5-	T48.6x6-							

Table of Drugs & Chemicals	P O I S O N I N G						Table of Drugs & Chemicals	P O I S O N I N G					
	Accidental (Unintentional)	Self-Harm (Intentional)	Assault	Undetermined	Adverse Effect	Underdosing		Accidental (Unintentional)	Self-Harm (Intentional)	Assault	Undetermined	Adverse Effect	Underdosing
Hydroxyquinoline (derivatives) NEC	T37.8x1-	T37.8x2-	T37.8x3-	T37.8x4-	T37.8x5-	T37.8x6-	Ibuproxam	T39.311-	T39.312-	T39.313-	T39.314-	T39.315-	T39.316-
9-Hydroxyrisperidone*	T43.591-	T43.592-	T43.593-	T43.594-	T43.595-	T43.596-	Ibu-Tab*	T39.311-	T39.312-	T39.313-	T39.314-	T39.315-	T39.316-
Hydroxystilbamidine	T37.3x1-	T37.3x2-	T37.3x3-	T37.3x4-	T37.3x5-	T37.3x6-	Ibuterol	T48.6x1-	T48.6x2-	T48.6x3-	T48.6x4-	T48.6x5-	T48.6x6-
Hydroxytoluene (nonmedicinal)	T54.0x1-	T54.0x2-	T54.0x3-	T54.0x4-	—	—	Ibutilide*	T46.2x1-	T46.2x2-	T46.2x3-	T46.2x4-	T46.2x5-	T46.2x6-
medicinal	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-	Icar*	T45.4x1-	T45.4x2-	T45.4x3-	T45.4x4-	T45.4x5-	T45.4x6-
Hydroxyurea	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Icatibant acetate*	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-
Hydroxyzine	T43.591-	T43.592-	T43.593-	T43.594-	T43.595-	T43.596-	Ichthammol	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-
Hyonatal*	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	Ichthyol	T49.4x1-	T49.4x2-	T49.4x3-	T49.4x4-	T49.4x5-	T49.4x6-
belladonna as effective agent	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	Iclusig*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
phenobarbital as effective agent	T42.3x1-	T42.3x2-	T42.3x3-	T42.3x4-	T42.3x5-	T42.3x6-	Icosapent*	T46.6x1-	T46.6x2-	T46.6x3-	T46.6x4-	T46.6x5-	T46.6x6-
Hyoscine	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	Idamycin*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
Hyoscyamine	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	Idarubicin	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
Hyoscyamus	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	Idelalisib*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
dry extract	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	Idelvion*	T45.8x1-	T45.8x2-	T45.8x3-	T45.8x4-	T45.8x5-	T45.8x6-
Hyosyne*	T50.8x1-	T50.8x2-	T50.8x3-	T50.8x4-	T50.8x5-	T50.8x6-	Idhifa	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
Hypercare*	T49.2x1-	T49.2x2-	T49.2x3-	T49.2x4-	T49.2x5-	T49.2x6-	Idroclamide	T42.8x1-	T42.8x2-	T42.8x3-	T42.8x4-	T42.8x5-	T42.8x6-
HyperHEP B*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-	Iduronate-2-sulfatase*	T45.3x1-	T45.3x2-	T45.3x3-	T45.3x4-	T45.3x5-	T45.3x6-
Hyperosmotic laxative*	T47.4x1-	T47.4x2-	T47.4x3-	T47.4x4-	T47.4x5-	T47.4x6-	Idursulfase*	T45.3x1-	T45.3x2-	T45.3x3-	T45.3x4-	T45.3x5-	T45.3x6-
HyperRAB*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-	Idursulfatase*	T45.3x1-	T45.3x2-	T45.3x3-	T45.3x4-	T45.3x5-	T45.3x6-
HyperRHO*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-	Ifenprodil	T46.7x1-	T46.7x2-	T46.7x3-	T46.7x4-	T46.7x5-	T46.7x6-
HyperTET*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-	Ifex*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
Hypertussis	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-	IFN*	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-
Hyphed*	T45.0x1-	T45.0x2-	T45.0x3-	T45.0x4-	T45.0x5-	T45.0x6-	Ifosfamide	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
chlorpheniramine as effective agent	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-	IG (IGIM) (IGIV) (IGSC)*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
hydrocodone as effective agent	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-	IIV*	T50.891-	T50.892-	T50.893-	T50.894-	T50.895-	T50.896-
pseudoephedrine as effective agent	T44.991-	T44.992-	T44.993-	T44.994-	T44.995-	T44.996-	Ilaris*	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-
Hypnotic	T42.71x-	T42.72x-	T42.73x-	T42.74x-	T42.75x-	T42.76x-	Iletin	T38.3x1-	T38.3x2-	T38.3x3-	T38.3x4-	T38.3x5-	T38.3x6-
anticonvulsant	T42.71x-	T42.72x-	T42.73x-	T42.74x-	T42.75x-	T42.76x-	Ilex	T62.2x1-	T62.2x2-	T62.2x3-	T62.2x4-	—	—
specified NEC	T42.6x1-	T42.6x2-	T42.6x3-	T42.6x4-	T42.6x5-	T42.6x6-	Illuminating gas (after combustion)	T58.11x-	T58.12x-	T58.13x-	T58.14x-	—	—
Hypochlorite	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-	prior to combustion	T59.891-	T59.892-	T59.893-	T59.894-	—	—
Hypophysis, posterior	T38.891-	T38.892-	T38.893-	T38.894-	T38.895-	T38.896-	Iloperidone*	T45.2x1-	T45.2x2-	T45.2x3-	T45.2x4-	T45.2x5-	T45.2x6-
Hypotensive NEC	T46.5x1-	T46.5x2-	T46.5x3-	T46.5x4-	T46.5x5-	T46.5x6-	Iloperidone*	T43.591-	T43.592-	T43.593-	T43.594-	T43.595-	T43.596-
Hypromellose	T49.5x1-	T49.5x2-	T49.5x3-	T49.5x4-	T49.5x5-	T49.5x6-	Iloprost	T46.7x1-	T46.7x2-	T46.7x3-	T46.7x4-	T46.7x5-	T46.7x6-
Hysingla ER*	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-	Ilotycin	T36.3x1-	T36.3x2-	T36.3x3-	T36.3x4-	T36.3x5-	T36.3x6-
Hytakerol*	T45.2x1-	T45.2x2-	T45.2x3-	T45.2x4-	T45.2x5-	T45.2x6-	ophthalmic preparation ..	T49.5x1-	T49.5x2-	T49.5x3-	T49.5x4-	T49.5x5-	T49.5x6-
Hytinic*	T45.4x1-	T45.4x2-	T45.4x3-	T45.4x4-	T45.4x5-	T45.4x6-	topical NEC	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-
Hytone*	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-	Il-1 trap*	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-
Hyttrin*	T44.6x1-	T44.6x2-	T44.6x3-	T44.6x4-	T44.6x5-	T44.6x6-	Imatinib*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
Hyzaar*	T50.2x1-	T50.2x2-	T50.2x3-	T50.2x4-	T50.2x5-	T50.2x6-	Imbruvica*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
hydrochlorothiazide as effective agent	T46.5x1-	T46.5x2-	T46.5x3-	T46.5x4-	T46.5x5-	T46.5x6-	Imdur*	T46.3x1-	T46.3x2-	T46.3x3-	T46.3x4-	T46.3x5-	T46.3x6-
losartan as effective agent	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-	Imfinzi*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
Ibacinabine	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-	Imidazole-4-carboxamide ..	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-
Ibandronate*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Imiglucerase*	T45.3x1-	T45.3x2-	T45.3x3-	T45.3x4-	T45.3x5-	T45.3x6-
Ibenzmetizyn*	T44.8x1-	T44.8x2-	T44.8x3-	T44.8x4-	T44.8x5-	T44.8x6-	Iminostilbene	T42.1x1-	T42.1x2-	T42.1x3-	T42.1x4-	T42.1x5-	T42.1x6-
Ibopamine	T44.991-	T44.992-	T44.993-	T44.994-	T44.995-	T44.996-	Impipenem	T36.0x1-	T36.0x2-	T36.0x3-	T36.0x4-	T36.0x5-	T36.0x6-
Ibritumomab tiuxetan*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Impipramine	T43.011-	T43.012-	T43.013-	T43.014-	T43.015-	T43.016-
Ibuprofen	T39.311-	T39.312-	T39.313-	T39.314-	T39.315-	T39.316-	Imiquimod*	T49.4x1-	T49.4x2-	T49.4x3-	T49.4x4-	T49.4x5-	T49.4x6-
Ibuprofen and hydrocodone*	T39.311-	T39.312-	T39.313-	T39.314-	T39.315-	T39.316-	Imitrex*	T39.8x1-	T39.8x2-	T39.8x3-	T39.8x4-	T39.8x5-	T39.8x6-
hydrocodone as effective agent	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-	Immu-G	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
ibuprofen as effective agent	T39.311-	T39.312-	T39.313-	T39.314-	T39.315-	T39.316-	Immuglobin	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							Immune globulin	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							cytomegalovirus*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							hepatitis B*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							rabies*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							Rho(D)*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							scorpion*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							snake*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							vaccina*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							varicella zoster*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							widow spider*	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-
							serum globulin	T50.211-	T50.212-	T50.213-	T50.214-	T50.215-	T50.216-

Table of Drugs & Chemicals	P O I S O N I N G						Table of Drugs & Chemicals	P O I S O N I N G					
	Accidental (Unintentional)	Self- Harm (Inten- tional)	Assault	Undeter- mined	Adverse Effect	Underdosing		Accidental (Unintentional)	Self- Harm (Inten- tional)	Assault	Undeter- mined	Adverse Effect	Underdosing
Lead (dust) (fumes) (vapor)							Levofloxacin*	T36.8x1-	T36.8x2-	T36.8x3-	T36.8x4-	T36.8x5-	T36.8x6-
NEC - continued	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	ophthalmic preparation ..	T49.5x1-	T49.5x2-	T49.5x3-	T49.5x4-	T49.5x5-	T49.5x6-
monoxide (dust).....	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levoglutamide	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-
paint	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levoid	T38.1x1-	T38.1x2-	T38.1x3-	T38.1x4-	T38.1x5-	T38.1x6-
organic	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levo-iso-methadone	T40.3x1-	T40.3x2-	T40.3x3-	T40.3x4-	T40.3x5-	T40.3x6-
oxide	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levoleucovorin calcium* ..	T50.6x1-	T50.6x2-	T50.6x3-	T50.6x4-	T50.6x5-	T50.6x6-
paint	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levomepromazine	T43.3x1-	T43.3x2-	T43.3x3-	T43.3x4-	T43.3x5-	T43.3x6-
paint.....	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levomilnacipran*	T43.211-	T43.212-	T43.213-	T43.214-	T43.215-	T43.216-
salts	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levonordefrin.....	T49.6x1-	T49.6x2-	T49.6x3-	T49.6x4-	T49.6x5-	T49.6x6-
specified compound NEC	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	Levonorgestrel	T38.4x1-	T38.4x2-	T38.4x3-	T38.4x4-	T38.4x5-	T38.4x6-
tetra-ethyl	T56.0x1-	T56.0x2-	T56.0x3-	T56.0x4-	—	—	with ethinylestradiol	T38.5x1-	T38.5x2-	T38.5x3-	T38.5x4-	T38.5x5-	T38.5x6-
Lebanese red	T40.7x1-	T40.7x2-	T40.7x3-	T40.7x4-	T40.7x5-	T40.7x6-	Levophed*	T44.4x1-	T44.4x2-	T44.4x3-	T44.4x4-	T44.4x5-	T44.4x6-
Ledipasvir and sofosbuvir*	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-	Levopromazine	T43.3x1-	T43.3x2-	T43.3x3-	T43.3x4-	T43.3x5-	T43.3x6-
Lefetamine.....	T39.8x1-	T39.8x2-	T39.8x3-	T39.8x4-	T39.8x5-	T39.8x6-	Levoprome	T42.6x1-	T42.6x2-	T42.6x3-	T42.6x4-	T42.6x5-	T42.6x6-
Leflunomide*	T39.4x1-	T39.4x2-	T39.4x3-	T39.4x4-	T39.4x5-	T39.4x6-	Levopropoxyphene	T40.4x1-	T40.4x2-	T40.4x3-	T40.4x4-	T40.4x5-	T40.4x6-
Lemtrada*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Levopropylhexedrine	T50.5x1-	T50.5x2-	T50.5x3-	T50.5x4-	T50.5x5-	T50.5x6-
Lenalidomide*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Levoproxyphylline	T48.6x1-	T48.6x2-	T48.6x3-	T48.6x4-	T48.6x5-	T48.6x6-
Lenperone	T43.4x1-	T43.4x2-	T43.4x3-	T43.4x4-	T43.4x5-	T43.4x6-	Levora*	T38.4x1-	T38.4x2-	T38.4x3-	T38.4x4-	T38.4x5-	T38.4x6-
Lente lietin (insulin)	T38.3x1-	T38.3x2-	T38.3x3-	T38.3x4-	T38.3x5-	T38.3x6-	Levorphanol.....	T40.4x1-	T40.4x2-	T40.4x3-	T40.4x4-	T40.4x5-	T40.4x6-
Lenvatinib*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Levothroid*	T38.1x1-	T38.1x2-	T38.1x3-	T38.1x4-	T38.1x5-	T38.1x6-
Lenvima*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Levothyroxine.....	T38.1x1-	T38.1x2-	T38.1x3-	T38.1x4-	T38.1x5-	T38.1x6-
Lepargylic acid*	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-	sodium	T38.1x1-	T38.1x2-	T38.1x3-	T38.1x4-	T38.1x5-	T38.1x6-
Lepirudin*	T45.511-	T45.512-	T45.513-	T45.514-	T45.515-	T45.516-	Levoxyl*	T38.1x1-	T38.1x2-	T38.1x3-	T38.1x4-	T38.1x5-	T38.1x6-
Leptazol	T50.7x1-	T50.7x2-	T50.7x3-	T50.7x4-	T50.7x5-	T50.7x6-	Levsin	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-
Leptophos.....	T60.0x1-	T60.0x2-	T60.0x3-	T60.0x4-	—	—	Levsinex*	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-
Leritine	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-	Levulan*	T49.4x1-	T49.4x2-	T49.4x3-	T49.4x4-	T49.4x5-	T49.4x6-
Lescol*	T46.6x1-	T46.6x2-	T46.6x3-	T46.6x4-	T46.6x5-	T46.6x6-	Levulose	T50.3x1-	T50.3x2-	T50.3x3-	T50.3x4-	T50.3x5-	T50.3x6-
Lessina*	T38.4x1-	T38.4x2-	T38.4x3-	T38.4x4-	T38.4x5-	T38.4x6-	Lewisite (gas), not in war...	T57.0x1-	T57.0x2-	T57.0x3-	T57.0x4-	—	—
Letairis*	T46.7x1-	T46.7x2-	T46.7x3-	T46.7x4-	T46.7x5-	T46.7x6-	Lexapro*	T43.221-	T43.222-	T43.223-	T43.224-	T43.225-	T43.226-
Letosteine.....	T48.4x1-	T48.4x2-	T48.4x3-	T48.4x4-	T48.4x5-	T48.4x6-	Lexiscan*	T50.8x1-	T50.8x2-	T50.8x3-	T50.8x4-	T50.8x5-	T50.8x6-
Letrozole*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Lexiva*	T37.5x1-	T37.5x2-	T37.5x3-	T37.5x4-	T37.5x5-	T37.5x6-
Letter	T38.1x1-	T38.1x2-	T38.1x3-	T38.1x4-	T38.1x5-	T38.1x6-	Lixel*	T46.1x1-	T46.1x2-	T46.1x3-	T46.1x4-	T46.1x5-	T46.1x6-
Letuuce opium	T42.6x1-	T42.6x2-	T42.6x3-	T42.6x4-	T42.6x5-	T42.6x6-	Lialda*	T47.8x1-	T47.8x2-	T47.8x3-	T47.8x4-	T47.8x5-	T47.8x6-
Leucainocaine	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-	Librax*						
Leucocianidol	T46.991-	T46.992-	T46.993-	T46.994-	T46.995-	T46.996-	chlordiazepoxide as						
Leucovorin (factor).....	T45.8x1-	T45.8x2-	T45.8x3-	T45.8x4-	T45.8x5-	T45.8x6-	effective agent	T42.4x1-	T42.4x2-	T42.4x3-	T42.4x4-	T42.4x5-	T42.4x6-
antidote use*	T50.6x1-	T50.6x2-	T50.6x3-	T50.6x4-	T50.6x5-	T50.6x6-	clidinium as effective						
agent	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	agent	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-
Leukeran	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Librium	T42.4x1-	T42.4x2-	T42.4x3-	T42.4x4-	T42.4x5-	T42.4x6-
Leukine*	T45.8x1-	T45.8x2-	T45.8x3-	T45.8x4-	T45.8x5-	T45.8x6-	Licide*	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-
Leuprolide	T38.891-	T38.892-	T38.893-	T38.894-	T38.895-	T38.896-	Lidex	T49.0x1-	T49.0x2-	T49.0x3-	T49.0x4-	T49.0x5-	T49.0x6-
antineoplastic use*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	Lidocaine	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-
Leurocristine*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	antiarrhythmic use*	T46.2x1-	T46.2x2-	T46.2x3-	T46.2x4-	T46.2x5-	T46.2x6-
Leustatin*	T45.1x1-	T45.1x2-	T45.1x3-	T45.1x4-	T45.1x5-	T45.1x6-	regional	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-
Levalbuterol.....	T48.6x1-	T48.6x2-	T48.6x3-	T48.6x4-	T48.6x5-	T48.6x6-	spinal	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-
Levallorphan	T50.7x1-	T50.7x2-	T50.7x3-	T50.7x4-	T50.7x5-	T50.7x6-	Lidocaine and Epinephrine*						
Levamisole	T37.4x1-	T37.4x2-	T37.4x3-	T37.4x4-	T37.4x5-	T37.4x6-	epinephrine as effective						
agent	T42.6x1-	T42.6x2-	T42.6x3-	T42.6x4-	T42.6x5-	T42.6x6-	agent	T44.5x1-	T44.5x2-	T44.5x3-	T44.5x4-	T44.5x5-	T44.5x6-
Levaquin*	T36.8x1-	T36.8x2-	T36.8x3-	T36.8x4-	T36.8x5-	T36.8x6-	lidocaine as effective						
agent	T44.4x1-	T44.4x2-	T44.4x3-	T44.4x4-	T44.4x5-	T44.4x6-	agent	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-
Levbid*	T44.3x1-	T44.3x2-	T44.3x3-	T44.3x4-	T44.3x5-	T44.3x6-	Lidofenin	T50.8x1-	T50.8x2-	T50.8x3-	T50.8x4-	T50.8x5-	T50.8x6-
Levdropropizine.....	T48.3x1-	T48.3x2-	T48.3x3-	T48.3x4-	T48.3x5-	T48.3x6-	Lidoflazine	T46.1x1-	T46.1x2-	T46.1x3-	T46.1x4-	T46.1x5-	T46.1x6-
Levemir*	T38.3x1-	T38.3x2-	T38.3x3-	T38.3x4-	T38.3x5-	T38.3x6-	Lifitegrast*	T49.5x1-	T49.5x2-	T49.5x3-	T49.5x4-	T49.5x5-	T49.5x6-
Levetiracetam*	T42.6x1-	T42.6x2-	T42.6x3-	T42.6x4-	T42.6x5-	T42.6x6-	Lighter fluid	T52.0x1-	T52.0x2-	T52.0x3-	T52.0x4-	—	—
Levien*	T38.4x1-	T38.4x2-	T38.4x3-	T38.4x4-	T38.4x5-	T38.4x6-	Lignin hemicellulose	T47.6x1-	T47.6x2-	T47.6x3-	T47.6x4-	T47.6x5-	T47.6x6-
Levitra*	T46.7x1-	T46.7x2-	T46.7x3-	T46.7x4-	T46.7x5-	T46.7x6-	Lignocaine	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-
Levlite*	T38.4x1-	T38.4x2-	T38.4x3-	T38.4x4-	T38.4x5-	T38.4x6-	antiarrhythmic use*	T46.2x1-	T46.2x2-	T46.2x3-	T46.2x4-	T46.2x5-	T46.2x6-
Levobunolol	T49.5x1-	T49.5x2-	T49.5x3-	T49.5x4-	T49.5x5-	T49.5x6-	regional	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-
agent							spinal	T41.3x1-	T41.3x2-	T41.3x3-	T41.3x4-	T41.3x5-	T41.3x6-
Levocabastine							Ligroin(e) (solvent)	T52.0x1-	T52.0x2-	T52.0x3-	T52.0x4-	—	—
(hydrochloride)	T45.0x1-	T45.0x2-	T45.0x3-	T45.0x4-	T45.0x5-	T45.0x6-	Ligustrum vulgare	T62.2x1-	T62.2x2-	T62.2x3-	T62.2x4-	—	—
Levocarnitine	T50.991-	T50.992-	T50.993-	T50.994-	T50.995-	T50.996-	Lily of the valley.....	T62.2x1-	T62.2x2-	T62.2x3-	T62.2x4-	—	—
Levocetirizine*	T45.0x1-	T45.0x2-	T45.0x3-	T45.0x4-	T45.0x5-	T45.0x6-							
Levodopa	T42.8x1-	T42.8x2-	T42.8x3-	T42.8x4-	T42.8x5-	T42.8x6-							
with carbidopa	T42.8x1-	T42.8x2-	T42.8x3-	T42.8x4-	T42.8x5-	T42.8x6-							
Levo-dromoran	T40.2x1-	T40.2x2-	T40.2x3-	T40.2x4-	T40.2x5-	T40.2x6-							

CODING GUIDELINE Chapter 19. e. 1) Do not code directly from the Table of Drugs and Chemicals. Always refer back to the Tabular List.

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Poisoning by, adverse effects of and underdosing of drugs, medicaments and biological substances (T36-T50)

Includes: Adverse effect of correct substance properly administered
Poisoning by overdose of substance
Poisoning by wrong substance given or taken in error
Underdosing by (inadvertantly) (deliberately) taking less substance than prescribed or instructed

Code first, for adverse effects, the nature of the adverse effect, such as:

- Adverse effect NOS (T88.7)
- Aspirin gastritis (K29-)
- Blood disorders (D56-D76)
- Contact dermatitis (L23-L25)
- Dermatitis due to substances taken internally (L27-)
- Nephropathy (N14.0-N14.2)

Note: The drug giving rise to the adverse effect should be identified by use of codes from categories T36-T50 with fifth or sixth character 5.

Use additional code(s) to specify:

- Manifestations of poisoning
- Underdosing of medication regime (Z91.12-, Z91.13-)
- Underdosing or failure in dosage during medical and surgical care (Y63.6, Y63.8-Y63.9)

Excludes 1: toxic reaction to local anesthesia in pregnancy (O29.3-)
Excludes 2: abuse and dependence of psychoactive substances (F10-F19)
abuse of non-dependence-producing substances (F55-)
drug reaction and poisoning affecting newborn (P00-P96)
pathological drug intoxication (inebriation) (F10-F19)

* Indicates the complete list of specific drugs and chemicals included in each drug and chemical category for codes T36-T65, taken directly from the Official Table of Drugs & Chemicals.

T36- Poisoning by, adverse effect of and underdosing of systemic antibiotics

Excludes 1: antineoplastic antibiotics (T45.1-)
locally applied antibiotic NEC (T49.0)
topically used antibiotic for ear, nose and throat (T49.6)
topically used antibiotic for eye (T49.5)

The appropriate 7th character is to be added to each code from category T36:

- A Initial encounter
- D Subsequent encounter
- S Sequela

T36.0- Poisoning by, adverse effect of and underdosing of penicillins

T36.0 - DRUGS/CHEMS*	Ciclacillin	Penethamate
Adicillin	Clemizole penicillin	Penicillin (any)
Amdinocilline	Clometocillin	Phenbenicillin
Amoxicillin	Cloxacillin	Pheneticillin
Ampicillin	Cyclacillin	Phenoxyethyl penicillin
Ancillin	Dicloxacillin	Phenthicillin
Apacillin	Epicillin	Piperacillin
Aspoxicillin	Fludoxacillin	Pivampicillin
Azidocillin	Hetacillin	Pivmecillinam
Azlocillin	Hydrabamine penicillin	Procaine, benzylpenicillin
Bacampicillin	Imipenem	Procaine, penicillin G
Benethamine penicillin	Isoxazolyl penicillin	Propicillin
Benzathine benzylpenicillin	Mecillinam	Sodium nafcillin
Benzathine penicillin	Metampicillin	Sulbactam
Benzyl penicillin	Methicillin	Sulbenicillin
Benzylpenicillin	Methoxybenzyl penicillin	Sultamicillin
Carbenicillin	Meticillin	Talampicillin
Carfecillin	Mezlocillin	Temocillin
Carindacillin	Nafcillin	Ticarcillin
Cephalosporins, N (adicillin)	Oxacillin	Xantocillin
	Penamcillin	

T36.0x- Poisoning by, adverse effect of and underdosing of penicillins

- T36.0x1- Poisoning by penicillins, accidental (unintentional)**
Poisoning by penicillins NOS
- T36.0x2- Poisoning by penicillins, intentional self-harm**
- T36.0x3- Poisoning by penicillins, assault**
- T36.0x4- Poisoning by penicillins, undetermined**
- T36.0x5- Adverse effect of penicillins** — [Unacceptable PDX]
- T36.0x6- Underdosing of penicillins** — [Unacceptable PDX]

T36.1- Poisoning by, adverse effect of and underdosing of cephalosporins and other beta-lactam antibiotics

T36.1 - DRUGS/CHEMS*	Cefbuperazone	Cefteram
Antibiotic, cephalosporin (group)	Cefetamet	Ceftazolidime
	Cefixime	Ceftizoxime
Antibiotic, b-lactam NEC	Cefmenoxime	Ceftriaxone
Aztreonam	Cefmetazole	Cefuroxime
Cefacettrile	Cefminox	Cefuzonam
Cefaclor	Cefonicid	Cephalexin
Cefadroxil	Cefoperazone	Cephaloglycin
Cefalexin	Ceforanide	Cephaloridine
Cefaloglycin	Cefotaxime	Cephalosporins
Cefaloridine	Cefotetan	Cephalothin
Cefalosporins	Cefotiam	Cephalothin
Cefalotin	Cefoxitin	Cephadrine
Cefamandole	Cefpimizole	Clavulanic acid
Cefamycin antibiotic	Cefpiramide	Flomoxef
Cefapirin	Cefradine	Latamoxef
Cefatrizine	Cefroxadine	
Cefazedone	Cefsulodin	
Cefazolin	Ceftazidime	

T36.1x- Poisoning by, adverse effect of and underdosing of cephalosporins and other beta-lactam antibiotics

- T36.1x1- Poisoning by cephalosporins and other beta-lactam antibiotics, accidental (unintentional)**
Poisoning by cephalosporins and other beta-lactam antibiotics NOS
- T36.1x2- Poisoning by cephalosporins and other beta-lactam antibiotics, intentional self-harm**
- T36.1x3- Poisoning by cephalosporins and other beta-lactam antibiotics, assault**
- T36.1x4- Poisoning by cephalosporins and other beta-lactam antibiotics, undetermined**
- T36.1x5- Adverse effect of cephalosporins and other beta-lactam antibiotics** — [Unacceptable PDX]
- T36.1x6- Underdosing of cephalosporins and other beta-lactam antibiotics** — [Unacceptable PDX]

T36.2- Poisoning by, adverse effect of and underdosing of chloramphenicol group

T36.2 - DRUGS/CHEMS*	Chloramphenicol	Cloramfenicol
Antibiotic, chloramphenicol (group)	Chloromycetin	Thiamphenicol
	Cloponone	

T36.2x- Poisoning by, adverse effect of and underdosing of chloramphenicol group

- T36.2x1- Poisoning by chloramphenicol group, accidental (unintentional)**
Poisoning by chloramphenicol group NOS
- T36.2x2- Poisoning by chloramphenicol group, intentional self-harm**
- T36.2x3- Poisoning by chloramphenicol group, assault**
- T36.2x4- Poisoning by chloramphenicol group, undetermined**
- T36.2x5- Adverse effect of chloramphenicol group** — [Unacceptable PDX]
- T36.2x6- Underdosing of chloramphenicol group** — [Unacceptable PDX]

T36.3- Poisoning by, adverse effect of and underdosing of macrolides

T36.3 - DRUGS/CHEMS*	Kitasamycin	Rokitamycin
Antibiotic, macrolides	Macrolide, antibiotic	Roxithromycin
Azithromycin	Midecamycin	Spiramycin
Erythromycin (salts)	Miokamycin	TAO
Ilotycin	Oleandomycin	Triacetyloleandomycin
Josamycin	Pristinamycin	Troleandomycin

T36.3x- Poisoning by, adverse effect of and underdosing of macrolides

- T36.3x1- Poisoning by macrolides, accidental (unintentional)**
Poisoning by macrolides NOS
- T36.3x2- Poisoning by macrolides, intentional self-harm**
- T36.3x3- Poisoning by macrolides, assault**
- T36.3x4- Poisoning by macrolides, undetermined**

T37.8- Poisoning by, adverse effect of and underdosing of other specified systemic anti-infectives and antiparasitics

Poisoning by, adverse effect of and underdosing of hydroxyquinoline derivatives

Excludes 1: antimalarial drugs (T37.2-)

T37.8 - DRUGS/CHEMS*		
Akriroitin	Fluconazole	Nifurtinol
Anti-infective, arsenical	Flucytosine	Nitrofurantoin
Anti-infective, heavy metals	Flumequine	Nitroxoline
NEC	Flunidazole	Oxolinic acid
Antimony, anti-infectives	Fluorocytosine	Oxyquinoline (derivatives)
Antimony, potassium (sodium) tartrate	Furazolidone	Pefloxacin
Antimony, tartrate	Hexamine (mandelate)	Pipemidic acid
Antiparasitic drug, specified	Hexetidine	Pirimidic acid
NEC	Hydroxychloroquine	Potassium antimony 'tartrate'
Arсенical anti-infectives	Hydroxyquinoline (derivatives) NEC	Quiniobine
Arsphenamine (silver)	Iodobismitol	Quinoline (derivatives) NEC
Bismarsen	Iodochlorhydroxyquin	Rosoxacin
Bismuth salts, anti-infectives	Iodochlorhydroxyquinoline	Salvarsan 606 (neosalvar) (silver)
Bismuth salts, subsalicylate	Iodoquinol	Silver arсphenamine
Bismuth salts, sulfarsphenamine	Itraconazole	Silver salvarsan
Bithional	Lead, anti-infectives	Sodium cacodylate, anti-infective
Broxyquinoline	Mandelic acid	Stovarsal
Chiniofon	Mapharsen	Sulfarsphenamine
Cinoxacin	Meglumine antimoniate	Tartrate emetic
Clioquinol	Mercury, anti-infective, systemic	Tartrated antimony (anti-infective)
Croconazole	Methenamine (mandelate)	Thiobismol
Dichlorhydroxyquinoline	Methyl glucamine antimonate	Thiocarbarosone
Diiodohydroxyquin	Metronidazole	Tin, anti-infectives
Diiodohydroxyquinoline	Nalidixic acid	Trimethoprim
Diodoquin	Neosarsphenamine	Urinary anti-infective
Disinfectant, intestinal	Neosalvarsan	Vioform
Floraquin	Neosilversalvarsan	Xibornol
	Nifuratel	

T37.8x- Poisoning by, adverse effect of and underdosing of other specified systemic anti-infectives and antiparasitics

T37.8x1- Poisoning by other specified systemic anti-infectives and antiparasitics, accidental (unintentional)

Poisoning by other specified systemic anti-infectives and antiparasitics NOS

T37.8x2- Poisoning by other specified systemic anti-infectives and antiparasitics, intentional self-harm

T37.8x3- Poisoning by other specified systemic anti-infectives and antiparasitics, assault

T37.8x4- Poisoning by other specified systemic anti-infectives and antiparasitics, undetermined

T37.8x5- Adverse effect of other specified systemic anti-infectives and antiparasitics — [Unacceptable PDX]

T37.8x6- Underdosing of other specified systemic anti-infectives and antiparasitics — [Unacceptable PDX]

T37.9- Poisoning by, adverse effect of and underdosing of unspecified systemic anti-infective and antiparasitics

T37.9 - DRUGS/CHEMS*		
Acridlavine	Anti-infective NEC	Ethoxazene
Ammonium mandelate	Anti-infective, mixed	Furadantin
Antifungal, anti-infective	Antiparasitic drug	Furoxone
NEC	(systemic)	Nifuraldezone
	Calcium mandelate	Serenum (hydrochloride)

T37.91x- Poisoning by unspecified systemic anti-infective and antiparasitics, accidental (unintentional)
Poisoning by, adverse effect of and underdosing of systemic anti-infective and antiparasitics NOS

T37.92x- Poisoning by unspecified systemic anti-infective and antiparasitics, intentional self-harm

T37.93x- Poisoning by unspecified systemic anti-infective and antiparasitics, assault

T37.94x- Poisoning by unspecified systemic anti-infective and antiparasitics, undetermined

T37.95x- Adverse effect of unspecified systemic anti-infective and antiparasitic — [Unacceptable PDX]

T37.96x- Underdosing of unspecified systemic anti-infectives and antiparasitics — [Unacceptable PDX]

T38- Poisoning by, adverse effect of and underdosing of hormones and their synthetic substitutes and antagonists, not elsewhere classified

Excludes 1: mineralocorticoids and their antagonists (T50.0-)
oxytocic hormones (T48.0-)
parathyroid hormones and derivatives (T50.9-)

The appropriate 7th character is to be added to each code from category T38:

- A Initial encounter
- D Subsequent encounter
- S Sequela

T38.0- Poisoning by, adverse effect of and underdosing of glucocorticoids and synthetic analogues

Excludes 1: glucocorticoids, topically used (T49.-)

T38.0 - DRUGS/CHEMS*		
Adrenal (extract, cortex or medulla) (glucocorticoids) (hormones) (mineralocorticoids)	Corticosteroid	Glucocorticoids
Aristocort	Cortisone (acetate)	Glucocorticosteroid
Celestone	Cortivazol	Hormone, adrenal cortical steroids
Clocortolone	Cortogen	Hydeltra
Cloprednol	Cortone	Hydrocortone
Compound E (cortisone)	Cortril	Kenacort
Compound F (hydrocortisone)	Decadron	Meprednisone
Cortate	Deflazacort	Methyl prednisolone
Cort-Dome	Deltasone	Paramethasone
Cortef	Delta	Percorten
	Dexamethasone	Prednisolone
	DOCA	Prednylidene
	Fluorinated corticosteroids	Steroid
	Fluprednisolone	

T38.0x- Poisoning by, adverse effect of and underdosing of glucocorticoids and synthetic analogues

T38.0x1- Poisoning by glucocorticoids and synthetic analogues, accidental (unintentional)

Poisoning by glucocorticoids and synthetic analogues NOS

T38.0x2- Poisoning by glucocorticoids and synthetic analogues, intentional self-harm

T38.0x3- Poisoning by glucocorticoids and synthetic analogues, assault

T38.0x4- Poisoning by glucocorticoids and synthetic analogues, undetermined

T38.0x5- Adverse effect of glucocorticoids and synthetic analogues — [Unacceptable PDX]

T38.0x6- Underdosing of glucocorticoids and synthetic analogues — [Unacceptable PDX]

T38.1- Poisoning by, adverse effect of and underdosing of thyroid hormones and substitutes

T38.1 - DRUGS/CHEMS*		
Cytomel	Levod	Synthroid
Dextrothyronine	Levothyroxine	Thyroglobulin
Dextrothyroxin	Levothyroxine sodium	Thyroid (hormone)
Dextrothyroxine sodium	Liothyronine	Thyrolar
Euthroid	Liotrix	Thyroxine
Hormone, thyroid	Proloid	Tiratricol
I-thyroxine sodium	Sodium l-triiodothyronine	Titroid
Letter	Sodium (L)-triiodothyronine	Triiodothyronine

T38.1x- Poisoning by, adverse effect of and underdosing of thyroid hormones and substitutes

T38.1x1- Poisoning by thyroid hormones and substitutes, accidental (unintentional)
Poisoning by thyroid hormones and substitutes NOS

T38.1x2- Poisoning by thyroid hormones and substitutes, intentional self-harm

T38.1x3- Poisoning by thyroid hormones and substitutes, assault

T38.1x4- Poisoning by thyroid hormones and substitutes, undetermined

T38.1x5- Adverse effect of thyroid hormones and substitutes — [Unacceptable PDX]

T38.1x6- Underdosing of thyroid hormones and substitutes — [Unacceptable PDX]

T42.6- Poisoning by, adverse effect of and underdosing of other antiepileptic and sedative-hypnotic drugs
 Poisoning by, adverse effect of and underdosing of methaqualone
 Poisoning by, adverse effect of and underdosing of valproic acid
Excludes 1: poisoning by, adverse effect of and underdosing of carbamazepine (T42.1-)

T42.6 - DRUGS/CHEMS*	Central nervous system depressants, sedatives, sedative-hypnotics, specified NEC	Petrichloral Phenacemide Phenergan Pheneturide Phthalimidoglutaramide Placidyl Potassium bromide Primidone Progabide Propionamide (medicinal) Pyrithidione Quaalude Sedative, mixed NEC Sedormid Serenesil Sodium bromide Sodium valproate Somnos Sopor Soporific drug, specified type NEC Sulfonal Sulfonethylmethane Sulfonmethane Sulthiame Sulfiamide Tetronal Toloxatone Tranquilizer with hypnotic or sedative Tribromoacetaldehyde Tribromomethane Trichloroethanol Trichloroethyl phosphate Tricofos Trional Triple bromides Valerian root Valerian tincture Valmid Valnoctamide Valproate (sodium) Valproic acid Valpromide Vigabatrin Welldorm Zolpidem Zopiclone
Acetecarbromal		
Acetylpheneturide		
Allylisopropylacetylurea	Chloral	
Allyltribromide	Chloral derivative	
Ammonium bromide	Chloralhydrate	
Anticonvulsant, hypnotic NEC	Chloralamide	
Anticonvulsant, specified NEC	Chloraladol	
Anticonvulsant, pyrimidinedione	Chlorbutol	
Anticonvulsant, specified NEC	Chlorethiazol	
Antiepilepsy agent, specified, NEC	Chloretone	
Apronalide	Chlorhexadol	
Avomine	Chlormethiazole	
Barbexaclone	Croton, chloral	
Bedamide	Dichloralphenozone	
Beta-Chlor	Diethylsulfone-	
Bromal (hydrate)	diethylmethane	
Bromide salts	Divalproex	
Bromine compounds (medicinal)	Doriden	
Bromine sedative	Dormison	
Bromisoval	Ectylurea	
Bromisovalum	Ethchlorvynol	
Bromoform	Ethinamate	
Bromural	Etifoxine	
Bromvaletone	Glutethimide	
Butyl chloral (hydrate)	Hexapropymate	
Butylchloral hydrate	Hypnotic, specified NEC	
Calcium bromide	Lactuca (virosa) (extract)	
Calcium bromolactobionate	Lactucarium	
Carbamate (sedative)	Levanil	
Carbromal	Levoprome	
Central nervous system depressants, bromides	Meparfynol	
Central nervous system depressants, chloral hydrate	Methaqualone (compound)	
Central nervous system depressants, hypnotics, specified NEC	Methyl parafynol	
Central nervous system depressants, paraldehyde	Methyl sulfonal	
Central nervous system depressants, sedatives, mixed NEC	Methylparafynol	
	Methylpentynol	
	Methylpenthynol	
	Methypyrlyon	
	Niaprazine	
	Noctec	
	Noludar	
	Paracetalddehyde	
	Paraldehyde	
	Pentaerythritol, chloral	
	Peridor	

T42.6x- Poisoning by, adverse effect of and underdosing of other antiepileptic and sedative-hypnotic drugs

- T42.6x1- Poisoning by other antiepileptic and sedative-hypnotic drugs, accidental (unintentional)**
Poisoning by other antiepileptic and sedative-hypnotic drugs NOS
- T42.6x2- Poisoning by other antiepileptic and sedative-hypnotic drugs, intentional self-harm**
- T42.6x3- Poisoning by other antiepileptic and sedative-hypnotic drugs, assault**
- T42.6x4- Poisoning by other antiepileptic and sedative-hypnotic drugs, undetermined**
- T42.6x5- Adverse effect of other antiepileptic and sedative-hypnotic drugs** — [Unacceptable PDX]
- T42.6x6- Underdosing of other antiepileptic and sedative-hypnotic drugs** — [Unacceptable PDX]

Excludes 1: = NOT CODED HERE! (Do not code both)

T42.7- Poisoning by, adverse effect of and underdosing of unspecified antiepileptic and sedative-hypnotic drugs

T42.7 - DRUGS/CHEMS*	Central nervous system depressants, sedatives, sedative-hypnotics	Hypnotic Hypnotic, anticonvulsant Sedative NEC Sleeping draught, pill Soporific Soporific drug
Anticonvulsant		
Antiepilepsy agent		
Central nervous system depressants		
Central nervous system depressants, hypnotics		

- T42.71x- Poisoning by unspecified antiepileptic and sedative-hypnotic drugs, accidental (unintentional)**
Poisoning by antiepileptic and sedative-hypnotic drugs NOS
- T42.72x- Poisoning by unspecified antiepileptic and sedative-hypnotic drugs, intentional self-harm**
- T42.73x- Poisoning by unspecified antiepileptic and sedative-hypnotic drugs, assault**
- T42.74x- Poisoning by unspecified antiepileptic and sedative-hypnotic drugs, undetermined**
- T42.75x- Adverse effect of unspecified antiepileptic and sedative-hypnotic drugs** — [Unacceptable PDX]
- T42.76x- Underdosing of unspecified antiepileptic and sedative-hypnotic drugs** — [Unacceptable PDX]

T42.8- Poisoning by, adverse effect of and underdosing of antiparkinsonism drugs and other central muscle-tone depressants
 Poisoning by, adverse effect of and underdosing of amantadine

T42.8 - DRUGS/CHEMS*	Deprenyl Depressant, central nervous system, muscle tone Depressant, muscle tone, central Diethazine Difluoromethylidopa Disipal Dopa Idroclamide L-dopa Levodopa Levodopa with carbidopa Lisuride Mephenamin(e) Mephenesin Mephexalone Mesulergine Metaxalone Metergoline Methocarbamol	Muscle affecting agents, relaxants, central nervous system Muscle-tone depressant, central NEC Muscle-tone depressant, central, specified NEC Orphenadrine (hydrochloride) Pergolide Phenprobamate Piribedil Rela Relaxant, muscle, central nervous system Selegiline Soma Styramate Tizanidine Tolserol Zoxazolamine
Afloqualone		
Amantadine		
Antiparkinsonism drug NEC		
Antirigidity drug NEC		
Baclofen		
Benserazide		
Benzatropine		
Benztropine, antiparkinson		
Bromocriptine		
Cabergoline		
Carbidopa (with levodopa)		
Carisoprodol		
Central nervous system depressants, muscle relaxants		
Central nervous system muscle-tone depressants		
Chlorphenesin		
Chlorzoxazone		
Dantrolene		
Deprenalin		

T42.8x- Poisoning by, adverse effect of and underdosing of antiparkinsonism drugs and other central muscle-tone depressants

- T42.8x1- Poisoning by antiparkinsonism drugs and other central muscle-tone depressants, accidental (unintentional)**
Poisoning by antiparkinsonism drugs and other central muscle-tone depressants NOS
- T42.8x2- Poisoning by antiparkinsonism drugs and other central muscle-tone depressants, intentional self-harm**
- T42.8x3- Poisoning by antiparkinsonism drugs and other central muscle-tone depressants, assault**
- T42.8x4- Poisoning by antiparkinsonism drugs and other central muscle-tone depressants, undetermined**
- T42.8x5- Adverse effect of antiparkinsonism drugs and other central muscle-tone depressants** — [Unacceptable PDX]
- T42.8x6- Underdosing of antiparkinsonism drugs and other central muscle-tone depressants** — [Unacceptable PDX]

Excludes 2: = Not Included Here