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|---|-------------------------------|----------------------------|----------|--------------|-------------------|-------------|---|-------------------------------|----------------------------|----------|--------------|-------------------|-------------|
|   | Accidental<br>(Unintentional) | Self-Harm<br>(Intentional) | Assault  | Undetermined | Adverse<br>Effect | Underdosing |   | Accidental<br>(Unintentional) | Self-Harm<br>(Intentional) | Assault  | Undetermined | Adverse<br>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-    | Accuretic* .....                                | —                             | —                          | —        | —            | —                 | —           |
| 2,3,7,8-Tetrachlorodibenzo-<br>p-dioxin .....         | T53.7x1-                      | T53.7x2-                   | T53.7x3- | T53.7x4-     | —                 | —           | hydrochlorothiazide as<br>effective agent ..... | T50.2x1-                      | T50.2x2-                   | T50.2x3- | T50.2x4-     | T50.2x5-          | T50.2x6-    |
| 2,4,5-T (trichloro-<br>phenoxyacetic acid) ....       | T60.1x1-                      | T60.1x2-                   | T60.1x3- | T60.1x4-     | —                 | —           | quinapril as effective<br>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-<br>oxyacetic acid) .....         | T60.3x1-                      | T60.3x2-                   | T60.3x3- | T60.3x4-     | —                 | —           | Acecarbromal .....                              | T42.6x1-                      | T42.6x2-                   | T42.6x3- | T42.6x4-     | T42.6x5-          | T42.6x6-    |
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| 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-    |
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| 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-    |
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| 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-     | —                 | —           |
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| 5-Fluorouracil* .....                                 | 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-    |
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| 14-hydroxydihydro-<br>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-    |
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| 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-     | —                 | —           |
| Abroxane* .....                                       | T45.1x1-                      | T45.1x2-                   | T45.1x3- | T45.1x4-     | T45.1x5-          | T45.1x6-    | Acetone (oils)<br>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-     | —                 | —           |
| Abriane .....   | 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-     | —                 | —           |   |                               |                            |          |              |                   |             |
| Acolate* .....  | T48.6x1-                      | T48.6x2-                   | T48.6x3- | T48.6x4-     | T48.6x5-          | T48.6x6-    |   |                               |                            |          |              |                   |             |

| Table of<br>Drugs &<br>Chemicals                                      | P O I S O N I N G             |                                     |          |                   |                   |             | Table of<br>Drugs &<br>Chemicals             | P O I S O N I N G             |                                     |          |                   |                   |             |
|---|-------------------------------|-------------------------------------|----------|-------------------|-------------------|-------------|--|-------------------------------|-------------------------------------|----------|-------------------|-------------------|-------------|
|   | Accidental<br>(Unintentional) | Self-<br>Harm<br>(Inten-<br>tional) | Assault  | Undeter-<br>mined | Adverse<br>Effect | Underdosing |  | Accidental<br>(Unintentional) | Self-<br>Harm<br>(Inten-<br>tional) | Assault  | Undeter-<br>mined | Adverse<br>Effect | Underdosing |
| Hydroxyquinoline<br>(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<br>(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*<br>belladonna as effective<br>agent .....                   | 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-    |
| phenobarbital as effective<br>agent .....                             | T42.3x1-                      | T42.3x2-                            | T42.3x3- | T42.3x4-          | T42.3x5-          | T42.3x6-    | Iclisig* .....                               | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    |
| Hyoscine .....  | T44.3x1-                      | T44.3x2-                            | T44.3x3- | T44.3x4-          | T44.3x5-          | T44.3x6-    | Icosapent* .....                             | T46.6x1-                      | T46.6x2-                            | T46.6x3- | T46.6x4-          | T46.6x5-          | T46.6x6-    |
| Hyoscyamine .....   | 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-    |
| Hyoscyamus .....  | 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-    |
| dry extract .....   | 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-    |
| Hyosyne* .....  | T50.8x1-                      | T50.8x2-                            | T50.8x3- | T50.8x4-          | T50.8x5-          | T50.8x6-    | Idelvion* .....                              | T45.8x1-                      | T45.8x2-                            | T45.8x3- | T45.8x4-          | T45.8x5-          | T45.8x6-    |
| Hypercare* .....  | T49.2x1-                      | T49.2x2-                            | T49.2x3- | T49.2x4-          | T49.2x5-          | T49.2x6-    | Idhifa .....                                 | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    |
| HyperHEP B* .....   | T50.211-                      | T50.212-                            | T50.213- | T50.214-          | T50.215-          | T50.216-    | Idroclamide .....                            | T42.8x1-                      | T42.8x2-                            | T42.8x3- | T42.8x4-          | T42.8x5-          | T42.8x6-    |
| Hyperosmotic laxative* .....  | T47.4x1-                      | T47.4x2-                            | T47.4x3- | T47.4x4-          | T47.4x5-          | T47.4x6-    | Iduronate-2-sulfatase* .....                 | 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-    | Idursulfase* .....                           | 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-    | Idursulfatase* .....                         | T45.3x1-                      | T45.3x2-                            | T45.3x3- | T45.3x4-          | T45.3x5-          | T45.3x6-    |
| HyperTET* .....   | 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-    |
| Hypertussis .....   | 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-    |
| Hyphed*<br>chlorpheniramine as<br>effective agent .....               | T45.0x1-                      | T45.0x2-                            | T45.0x3- | T45.0x4-          | T45.0x5-          | T45.0x6-    | IFN* .....                                   | T37.5x1-                      | T37.5x2-                            | T37.5x3- | T37.5x4-          | T37.5x5-          | T37.5x6-    |
| hydrocodone as effective<br>agent .....                               | T40.2x1-                      | T40.2x2-                            | T40.2x3- | T40.2x4-          | T40.2x5-          | T40.2x6-    | Ifosfamide .....                             | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    |
| pseudoephedrine as<br>effective agent .....                           | T44.991-                      | T44.992-                            | T44.993- | T44.994-          | T44.995-          | T44.996-    | IG (IGIM) (IGIV) (IGSC)* .....               | T50.211-                      | T50.212-                            | T50.213- | T50.214-          | T50.215-          | T50.216-    |
| Hypnotic .....  | T42.71x-                      | T42.72x-                            | T42.73x- | T42.74x-          | T42.75x-          | T42.76x-    | IIV* .....                                   | T50.891-                      | T50.892-                            | T50.893- | T50.894-          | T50.895-          | T50.896-    |
| anticonvulsant .....  | T42.71x-                      | T42.72x-                            | T42.73x- | T42.74x-          | T42.75x-          | T42.76x-    | Ilaris* .....                                | T50.991-                      | T50.992-                            | T50.993- | T50.994-          | T50.995-          | T50.996-    |
| specified NEC .....   | T42.6x1-                      | T42.6x2-                            | T42.6x3- | T42.6x4-          | T42.6x5-          | T42.6x6-    | Iletin .....                                 | T38.3x1-                      | T38.3x2-                            | T38.3x3- | T38.3x4-          | T38.3x5-          | T38.3x6-    |
| Hypochlorite .....  | T49.0x1-                      | T49.0x2-                            | T49.0x3- | T49.0x4-          | T49.0x5-          | T49.0x6-    | Ilex .....                                   | T62.2x1-                      | T62.2x2-                            | T62.2x3- | T62.2x4-          | —                 | —           |
| Hypophysis, posterior .....   | T38.891-                      | T38.892-                            | T38.893- | T38.894-          | T38.895-          | T38.896-    | Illuminating gas (after<br>combustion) ..... | T58.11x-                      | T58.12x-                            | T58.13x- | T58.14x-          | —                 | —           |
| Hypotensive NEC .....   | T46.5x1-                      | T46.5x2-                            | T46.5x3- | T46.5x4-          | T46.5x5-          | T46.5x6-    | prior to combustion .....                    | T59.891-                      | T59.892-                            | T59.893- | T59.894-          | —                 | —           |
| Hypromellose .....  | T49.5x1-                      | T49.5x2-                            | T49.5x3- | T49.5x4-          | T49.5x5-          | T49.5x6-    | Iloperidone* .....                           | T45.2x1-                      | T45.2x2-                            | T45.2x3- | T45.2x4-          | T45.2x5-          | T45.2x6-    |
| Hysingla ER* .....  | T40.2x1-                      | T40.2x2-                            | T40.2x3- | T40.2x4-          | T40.2x5-          | T40.2x6-    | Iloprost .....                               | T43.591-                      | T43.592-                            | T43.593- | T43.594-          | T43.595-          | T43.596-    |
| Hytakerol* .....  | T45.2x1-                      | T45.2x2-                            | T45.2x3- | T45.2x4-          | T45.2x5-          | T45.2x6-    | Ilotycin .....                               | T46.7x1-                      | T46.7x2-                            | T46.7x3- | T46.7x4-          | T46.7x5-          | T46.7x6-    |
| Hytinic* .....  | T45.4x1-                      | T45.4x2-                            | T45.4x3- | T45.4x4-          | T45.4x5-          | T45.4x6-    | ophthalmic preparation .....                 | T36.3x1-                      | T36.3x2-                            | T36.3x3- | T36.3x4-          | T36.3x5-          | T36.3x6-    |
| Hytone* .....   | T49.0x1-                      | T49.0x2-                            | T49.0x3- | T49.0x4-          | T49.0x5-          | T49.0x6-    | topical NEC .....                            | T49.5x1-                      | T49.5x2-                            | T49.5x3- | T49.5x4-          | T49.5x5-          | T49.5x6-    |
| Hyttrin* .....  | T44.6x1-                      | T44.6x2-                            | T44.6x3- | T44.6x4-          | T44.6x5-          | T44.6x6-    | Il-1 trap* .....                             | T50.991-                      | T50.992-                            | T50.993- | T50.994-          | T50.995-          | T50.996-    |
| Hyzaar*<br>hydrochlorothiazide as<br>effective agent .....            | T50.2x1-                      | T50.2x2-                            | T50.2x3- | T50.2x4-          | T50.2x5-          | T50.2x6-    | Imatinib* .....                              | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    |
| losartan as effective<br>agent .....                                  | T46.5x1-                      | T46.5x2-                            | T46.5x3- | T46.5x4-          | T46.5x5-          | T46.5x6-    | Imbruvica* .....                             | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    |
| Ibacinabine .....   | T37.5x1-                      | T37.5x2-                            | T37.5x3- | T37.5x4-          | T37.5x5-          | T37.5x6-    | Imdur* .....                                 | T46.3x1-                      | T46.3x2-                            | T46.3x3- | T46.3x4-          | T46.3x5-          | T46.3x6-    |
| Ibandronate* .....  | T50.991-                      | T50.992-                            | T50.993- | T50.994-          | T50.995-          | T50.996-    | Imfinzi* .....                               | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    |
| Ibenzmetyzin* .....   | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    | Imidazole-4-carboxamide .....                | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    |
| Ibidomide* .....  | T44.8x1-                      | T44.8x2-                            | T44.8x3- | T44.8x4-          | T44.8x5-          | T44.8x6-    | Imiglucerase* .....                          | T45.3x1-                      | T45.3x2-                            | T45.3x3- | T45.3x4-          | T45.3x5-          | T45.3x6-    |
| Ibopamine .....   | T44.991-                      | T44.992-                            | T44.993- | T44.994-          | T44.995-          | T44.996-    | Iminostilbene .....                          | T42.1x1-                      | T42.1x2-                            | T42.1x3- | T42.1x4-          | T42.1x5-          | T42.1x6-    |
| Ibritumomab tiuxetan* .....   | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    | Imipenem .....                               | T36.0x1-                      | T36.0x2-                            | T36.0x3- | T36.0x4-          | T36.0x5-          | T36.0x6-    |
| Ibrutinib* .....  | T45.1x1-                      | T45.1x2-                            | T45.1x3- | T45.1x4-          | T45.1x5-          | T45.1x6-    | Imipramine .....                             | T43.011-                      | T43.012-                            | T43.013- | T43.014-          | T43.015-          | T43.016-    |
| IBU* .....  | 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 .....   | 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-    |
| Ibuprofen and hydrocodone*<br>hydrocodone as effective<br>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<br>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<br>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-    |



**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                | Ticarillin                 |
| 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   |
| Antibiotic, b-lactam NEC          | Cefixime      | Ceftizoxime     |
| Aztreonam                         | Cefmenoxime   | Ceftriaxone     |
| Cefacetrole                       | Cefmetazole   | Cefuroxime      |
| Cefaclor                          | Cefminox      | Cefuzonam       |
| Cefadroxil                        | Cefonicid     | Cephalexin      |
| Cefalexin                         | Cefoperazone  | Cephaloglycin   |
| Cefaloridine                      | 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*                  |                                    |                                     |
|---------------------------------------|------------------------------------|-------------------------------------|
| Akrintoin                             | 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 arspenamine                  |
| 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 (systemic) | Furoxone                 |
| NEC                        | Calcium mandelate             | Nifuraldezone            |
|                            |                               | Selenium (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   | Deltra                      | Percorten                          |
|  | Dexamethasone               | Prednisolone                       |
|  | DOCA                        | Prednylidene                       |
|  | Fluohydrocortisone          | Steroid                            |
|  | Fluorinated corticosteroids |                                    |
|  | 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<br>Phenacemide<br>Phenergan<br>Pheneturide<br>Phthalimidoglutaramide<br>Placidyl<br>Potassium bromide<br>Primidone<br>Progabide<br>Propionamide (medicinal)<br>Pyrithidione<br>Quaalude<br>Sedative, mixed NEC<br>Sedormid<br>Serenesil<br>Sodium bromide<br>Sodium valproate<br>Somnos<br>Sopor<br>Soporific drug, specified type NEC<br>Sulfonal<br>Sulfonethylmethane<br>Sulfonmethane<br>Sulthiame<br>Sultiame<br>Tetronal<br>Toloxatone<br>Tranquilizer with hypnotic or sedative<br>Tribromoacetaldehyde<br>Tribromomethane<br>Trichloroethanol<br>Trichloroethyl phosphate<br>Tricofos<br>Trional<br>Triple bromides<br>Valerian root<br>Valerian tincture<br>Valmid<br>Valnoctamide<br>Valproate (sodium)<br>Valproic acid<br>Valpromide<br>Vigabatrin<br>Welldorm<br>Zolpidem<br>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)   | Lettuce opium  |  |
| Carbromal  | Levanil  |  |
| Central nervous system depressants, bromides                 | Levoprome  |  |
| Central nervous system depressants, chloral hydrate          | Meparfynol   |  |
| Central nervous system depressants, hypnotics, specified NEC | Methaqualone (compound)  |  |
| Central nervous system depressants, paraldehyde              | Methyl parafynol   |  |
| Central nervous system depressants, sedatives, mixed NEC     | Methyl sulfonal  |  |
|  | Methylparafynol  |  |
|  | Methylpentynol   |  |
|  | Methylpenthynol  |  |
|  | Methypyrlyon   |  |
|  | Niaprazine   |  |
|  | Noctec   |  |
|  | Noludar  |  |
|  | Paracetoldehyde  |  |
|  | 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]

**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<br>Hypnotic, anticonvulsant<br>Sedative NEC<br>Sleeping draught, pill<br>Soporific<br>Soporific drug |
|---|---|---|
| Anticonvulsant                                |   |   |
| Antiepilepsy agent                            |   |   |
| Central nervous system depressants            |   |   |
| Central nervous system depressants, hypnotics | see also Central nervous system, depressants                      |   |

- 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<br>Depressant, central nervous system, muscle tone<br>Depressant, muscle tone, central<br>Diethazine<br>Difluoromethylidopa<br>Disipal<br>Dopa<br>Idroclamide<br>L-dopa<br>Levodopa<br>Levodopa with carbidopa<br>Lisuride<br>Mephenamin(e)<br>Mephenesin<br>Mephexalone<br>Mesulergine<br>Metaxalone<br>Metergoline<br>Methocarbamol | Muscle affecting agents, relaxants, central nervous system<br>Muscle-tone depressant, central NEC<br>Muscle-tone depressant, central, specified NEC<br>Orphenadrine (hydrochloride)<br>Pergolide<br>Phenprobamate<br>Piribedil<br>Rela<br>Relaxant, muscle, central nervous system<br>Selegiline<br>Soma<br>Styramate<br>Tizanidine<br>Tolserol<br>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]