## ICD-10-CM Table of Drugs and Chemicals

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<tr>
<td>14-hydroxydihydro-morphinone</td>
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<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Poisoning, Assault</td>
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<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Carbazochrome (salicylate) (sodium sulfonate)</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Carbidopa (with levodopa)</td>
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<td>Carbo medicinalis</td>
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<td>- infiltration (subcutaneous)</td>
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<td>- nerve block (peripheral) (plexus)</td>
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<td>- topical (surface)</td>
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<td>Carbol fuchsin</td>
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<td>Carbolic acid—see also Phenol</td>
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<td>T54.0x3</td>
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<td>Carbolium (bromide)</td>
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<td>T48.1x2</td>
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<td>Carbon</td>
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<td>- bisulfide (liquid)</td>
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<td>T65.4x3</td>
<td>T65.4x4</td>
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<tr>
<td>- vapor</td>
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<td>T65.4x2</td>
<td>T65.4x3</td>
<td>T65.4x4</td>
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<tr>
<td>- dioxide (gas)</td>
<td>T59.7x1</td>
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<td>T59.7x3</td>
<td>T59.7x4</td>
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<td>T59.7x3</td>
<td>T59.7x4</td>
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<tr>
<td>- - snow</td>
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<td>T49.4x4</td>
<td>T49.4x5</td>
<td>T49.4x6</td>
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<tr>
<td>- disulfide (liquid)</td>
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<td>T65.4x3</td>
<td>T65.4x4</td>
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<tr>
<td>- vapor</td>
<td>T65.4x1</td>
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<td>T65.4x3</td>
<td>T65.4x4</td>
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<td>- - monoxide (from incomplete combustion)</td>
<td>T58.91</td>
<td>T58.92</td>
<td>T58.93</td>
<td>T58.94</td>
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<tr>
<td>- - blast furnace gas</td>
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<td>T58.8x3</td>
<td>T58.8x4</td>
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<tr>
<td>- - butane (distributed in mobile container)</td>
<td>T58.11</td>
<td>T58.12</td>
<td>T58.13</td>
<td>T58.14</td>
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<tr>
<td>- - - distributed through pipes</td>
<td>T58.11</td>
<td>T58.12</td>
<td>T58.13</td>
<td>T58.14</td>
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<tr>
<td>- - charcoal fumes</td>
<td>T58.2x1</td>
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<td>T58.2x3</td>
<td>T58.2x4</td>
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<tr>
<td>- - coal</td>
<td>T58.2x1</td>
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<td>T58.2x3</td>
<td>T58.2x4</td>
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<tr>
<td>- - gas (piped)</td>
<td>T58.11</td>
<td>T58.12</td>
<td>T58.13</td>
<td>T58.14</td>
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<tr>
<td>- - solid (in domestic stoves, fireplaces)</td>
<td>T58.2x1</td>
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<td>T58.2x3</td>
<td>T58.2x4</td>
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<td>- - coke (in domestic stoves, fireplaces)</td>
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<td>T58.2x3</td>
<td>T58.2x4</td>
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<tr>
<td>- - exhaust gas (motor)</td>
<td>T58.01</td>
<td>T58.02</td>
<td>T58.03</td>
<td>T58.04</td>
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<tr>
<td>- - - not in transit</td>
<td>T58.01</td>
<td>T58.02</td>
<td>T58.03</td>
<td>T58.04</td>
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<tr>
<td>- - - combustion engine, any not in watercraft</td>
<td>T58.01</td>
<td>T58.02</td>
<td>T58.03</td>
<td>T58.04</td>
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<td>- - - farm tractor, not in transit</td>
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<td>T58.03</td>
<td>T58.04</td>
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<td>- - - gas engine</td>
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<td>T58.03</td>
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<tr>
<td>- - - motor pump</td>
<td>T58.01</td>
<td>T58.02</td>
<td>T58.03</td>
<td>T58.04</td>
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<tr>
<td>Substance</td>
<td>Poisoning, Accidental (unintentional)</td>
<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<tr>
<td>- - motor vehicle, not in transit</td>
<td>T58.01</td>
<td>T58.02</td>
<td>T58.03</td>
<td>T58.04</td>
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<tr>
<td>- - fuel (in domestic use)</td>
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<td>T58.2x3</td>
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<tr>
<td>- - - gas (piped)</td>
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<td>T58.12</td>
<td>T58.13</td>
<td>T58.14</td>
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<tr>
<td>- - - in mobile container</td>
<td>T58.11</td>
<td>T58.12</td>
<td>T58.13</td>
<td>T58.14</td>
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<td>- - - utility</td>
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<td>T58.13</td>
<td>T58.14</td>
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<tr>
<td>- - - - in mobile container</td>
<td>T58.11</td>
<td>T58.12</td>
<td>T58.13</td>
<td>T58.14</td>
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<tr>
<td>- - - - piped (natural)</td>
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<td>- - illuminating gas</td>
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<td>T58.14</td>
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<td>- - industrial fuels or gases, any</td>
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<td>T58.8x2</td>
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<td>T58.8x4</td>
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<td>- - kerosene (in domestic stoves, fireplaces)</td>
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<td>T58.2x3</td>
<td>T58.2x4</td>
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<tr>
<td>- - kiln gas or vapor</td>
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<td>T58.8x3</td>
<td>T58.8x4</td>
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<tr>
<td>- - motor exhaust gas, not in transit</td>
<td>T58.01</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
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### ICD-10-CM Table of Drugs and Chemicals

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<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
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<td>Chlorobromomethane (fire extinguisher)</td>
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<td>- dust or vapor</td>
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<td>Substance</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Chlorovinyldichloro-arsine, not in war</td>
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<td>Adverse effect</td>
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<td>- prior to combustion</td>
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ICD-10-CM Table of Drugs and Chemicals

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<th>Poisoning, Intentional self-harm</th>
<th>Poisoning, Assault</th>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>- dust or gas (inhalation) NEC</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
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# ICD-10-CM Table of Drugs and Chemicals

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<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
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<td>Adverse effect</td>
<td>Underdosing</td>
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<td>- petroleum (liquefied)</td>
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<td>- - distributed through pipes (pure or mixed with air)</td>
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<td>- lead - see lead</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Substance</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>- incomplete combustion of-see Carbon, monoxide, industrial fuels or gases</td>
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<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>- in mobile container</td>
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Gaseous substance - see Gas

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<th>Poisoning, Intentional self-harm</th>
<th>Poisoning, Assault</th>
<th>Poisoning, Undetermined</th>
<th>Adverse effect</th>
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<td>Poisoning, Assault</td>
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<td>Adverse effect</td>
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ICD-10-CM Table of Drugs and Chemicals

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## ICD-10-CM Table of Drugs and Chemicals

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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Substance</td>
<td>Poisoning, Accidental (unintentional)</td>
<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Underdosing</td>
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<td>Poisoning, Undetermined</td>
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**Plant**
- food or fertilizer NEC | T65.891 | T65.892 | T65.893 | T65.894 | -- | -- |
- - containing herbicide | T60.3x1 | T60.3x2 | T60.3x3 | T60.3x4 | -- | -- |
- - noxious, used as food | T62.2x1 | T62.2x2 | T62.2x3 | T62.2x4 | -- | -- |
- - berries | T62.1x1 | T62.1x2 | T62.1x3 | T62.1x4 | -- | -- |
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<th>Poisoning, Intentional self-harm</th>
<th>Poisoning, Assault</th>
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| Substance                        | Poisoning, Accidental
<p>|                                 | (unintentional) | Poisoning, Intentional | Poisoning, Assault | Poisoning, Undetermined | Adverse effect | Underdosing |
|---------------------------------|-----------------|---------------------|----------------------|---------------------|----------------------|--------------|-------------|
| - infiltration (subcutaneous)   | T41.3x1         | T41.3x2             | T41.3x3              | T41.3x4             | T41.3x5              | T41.3x6      |
| - nerve block (peripheral) (plexus) | T41.3x1         | T41.3x2             | T41.3x3              | T41.3x4             | T41.3x5              | T41.3x6      |
| - regional                      | T41.3x1         | T41.3x2             | T41.3x3              | T41.3x4             | T41.3x5              | T41.3x6      |
| Primaquine                      | T37.2x1         | T37.2x2             | T37.2x3              | T37.2x4             | T37.2x5              | T37.2x6      |
| Primidone                       | T42.6x1         | T42.6x2             | T42.6x3              | T42.6x4             | T42.6x5              | T42.6x6      |
| Primula (veris)                 | T62.2x1         | T62.2x2             | T62.2x3              | T62.2x4             | --                   | --           |
| Prinadol                        | T40.2x1         | T40.2x2             | T40.2x3              | T40.2x4             | T40.2x5              | T40.2x6      |
| Priscoll, Prisoline             | T44.6x1         | T44.6x2             | T44.6x3              | T44.6x4             | T44.6x5              | T44.6x6      |
| Pristinamycin                   | T36.3x1         | T36.3x2             | T36.3x3              | T36.3x4             | T36.3x5              | T36.3x6      |
| Privet                          | T62.1x1         | T62.1x2             | T62.1x3              | T62.1x4             | --                   | --           |
| - berries                       | T44.4x1         | T44.4x2             | T44.4x3              | T44.4x4             | T44.4x5              | T44.4x6      |
| Pro-Banthine                    | T44.3x1         | T44.3x2             | T44.3x3              | T44.3x4             | T44.3x5              | T44.3x6      |
| Probarbital                     | T42.3x1         | T42.3x2             | T42.3x3              | T42.3x4             | T42.3x5              | T42.3x6      |
| Probencid                       | T50.4x1         | T50.4x2             | T50.4x3              | T50.4x4             | T50.4x5              | T50.4x6      |
| Probucol                        | T46.6x1         | T46.6x2             | T46.6x3              | T46.6x4             | T46.6x5              | T46.6x6      |
| Procainamide                    | T46.2x1         | T46.2x2             | T46.2x3              | T46.2x4             | T46.2x5              | T46.2x6      |
| Procaine                        | T41.3x1         | T41.3x2             | T41.3x3              | T41.3x4             | T41.3x5              | T41.3x6      |
| - benzylpenicillin              | T36.0x1         | T36.0x2             | T36.0x3              | T36.0x4             | T36.0x5              | T36.0x6      |
| - nerve block (peripheral) (plexus) | T41.3x1         | T41.3x2             | T41.3x3              | T41.3x4             | T41.3x5              | T41.3x6      |
| - penicillin G                  | T36.0x1         | T36.0x2             | T36.0x3              | T36.0x4             | T36.0x5              | T36.0x6      |
| - regional                      | T41.3x1         | T41.3x2             | T41.3x3              | T41.3x4             | T41.3x5              | T41.3x6      |
| - spinal                        | T41.3x1         | T41.3x2             | T41.3x3              | T41.3x4             | T41.3x5              | T41.3x6      |
| Procalmidol                     | T43.591         | T43.592             | T43.593              | T43.594             | T43.595              | T43.596      |
| Procarbazine                    | T45.1x1         | T45.1x2             | T45.1x3              | T45.1x4             | T45.1x5              | T45.1x6      |
| Procatcol                       | T44.5x1         | T44.5x2             | T44.5x3              | T44.5x4             | T44.5x5              | T44.5x6      |
| Prochlorperazine                | T43.3x1         | T43.3x2             | T43.3x3              | T43.3x4             | T43.3x5              | T43.3x6      |
| Procyclidine                    | T44.3x1         | T44.3x2             | T44.3x3              | T44.3x4             | T44.3x5              | T44.3x6      |
| Producer gas                    | T58.8x1         | T58.8x2             | T58.8x3              | T58.8x4             | --                   | --           |
| Profadol                        | T40.4x1         | T40.4x2             | T40.4x3              | T40.4x4             | T40.4x5              | T40.4x6      |
| Profenamine                     | T44.3x1         | T44.3x2             | T44.3x3              | T44.3x4             | T44.3x5              | T44.3x6      |
| Profenil                        | T44.3x1         | T44.3x2             | T44.3x3              | T44.3x4             | T44.3x5              | T44.3x6      |
| Proflavine                      | T49.0x1         | T49.0x2             | T49.0x3              | T49.0x4             | T49.0x5              | T49.0x6      |
| Progabide                       | T42.6x1         | T42.6x2             | T42.6x3              | T42.6x4             | T42.6x5              | T42.6x6      |
| Progesterone                    | T38.5x1         | T38.5x2             | T38.5x3              | T38.5x4             | T38.5x5              | T38.5x6      |
| Progestin                       | T38.5x1         | T38.5x2             | T38.5x3              | T38.5x4             | T38.5x5              | T38.5x6      |
| - oral contraceptive            | T38.4x1         | T38.4x2             | T38.4x3              | T38.4x4             | T38.4x5              | T38.4x6      |
| Progestogen NEC                 | T38.5x1         | T38.5x2             | T38.5x3              | T38.5x4             | T38.5x5              | T38.5x6      |
| Progestone                      | T38.5x1         | T38.5x2             | T38.5x3              | T38.5x4             | T38.5x5              | T38.5x6      |
| Proglumide                      | T47.1x1         | T47.1x2             | T47.1x3              | T47.1x4             | T47.1x5              | T47.1x6      |
| Proguanil                       | T37.2x1         | T37.2x2             | T37.2x3              | T37.2x4             | T37.2x5              | T37.2x6      |
| Prolactin                       | T38.811         | T38.812             | T38.813              | T38.814             | T38.815              | T38.816      |
| Prolintane                      | T43.691         | T43.692             | T43.693              | T43.694             | T43.695              | T43.696      |
| Prololid                        | T38.1x1         | T38.1x2             | T38.1x3              | T38.1x4             | T38.1x5              | T38.1x6      |</p>
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<th>Poisoning, Intentional self-harm</th>
<th>Poisoning, Assault</th>
<th>Poisoning, Undetermined</th>
<th>Adverse effect</th>
<th>Underdosing</th>
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<td>Substance</td>
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<td>Poisoning, Intentional self-harm</td>
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<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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### ICD-10-CM Table of Drugs and Chemicals

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<th>Poisoning, Assault</th>
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<td>Adverse effect</td>
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<td>Poisoning, Undetermined</td>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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Tetrachloromethane - see Carbon tetrachloride

Tetracosactide | T38.811 | T38.812 | T38.813 | T38.814 | T38.815 | T38.816 |

Tetracosactrin | T38.811 | T38.812 | T38.813 | T38.814 | T38.815 | T38.816 |

Tetracycline | T36.4x1 | T36.4x2 | T36.4x3 | T36.4x4 | T36.4x5 | T36.4x6 |

- ophthalmic preparation | T49.5x1 | T49.5x2 | T49.5x3 | T49.5x4 | T49.5x5 | T49.5x6 |

- topical NEC | T49.0x1 | T49.0x2 | T49.0x3 | T49.0x4 | T49.0x5 | T49.0x6 |

Tetradifen | T60.8x1 | T60.8x2 | T60.8x3 | T60.8x4 | -- | -- |

Tetradotoxin | T61.771 | T61.772 | T61.773 | T61.774 | -- | -- |

Tetraethyl

- lead | T56.0x1 | T56.0x2 | T56.0x3 | T56.0x4 | -- | -- |

- pyrophosphate | T60.0x1 | T60.0x2 | T60.0x3 | T60.0x4 | -- | -- |

Tetraethyammonium chloride | T44.2x1 | T44.2x2 | T44.2x3 | T44.2x4 | T44.2x5 | T44.2x6 |

Tetraethylthiuram disulfide | T50.6x1 | T50.6x2 | T50.6x3 | T50.6x4 | T50.6x5 | T50.6x6 |

Tetrahydroaminoacridine | T44.0x1 | T44.0x2 | T44.0x3 | T44.0x4 | T44.0x5 | T44.0x6 |

Tetrahydrocannabinol | T40.7x1 | T40.7x2 | T40.7x3 | T40.7x4 | T40.7x5 | T40.7x6 |

Tetrahydrofuran | T52.8x1 | T52.8x2 | T52.8x3 | T52.8x4 | -- | -- |

Tetrahydroxylalene | T52.8x1 | T52.8x2 | T52.8x3 | T52.8x4 | -- | -- |

Tetrahydrozoline | T49.5x1 | T49.5x2 | T49.5x3 | T49.5x4 | T49.5x5 | T49.5x6 |

Tetralin | T52.8x1 | T52.8x2 | T52.8x3 | T52.8x4 | -- | -- |

Tetramethrin | T60.2x1 | T60.2x2 | T60.2x3 | T60.2x4 | -- | -- |

Tetramethylthiuram (disulfide) NEC | T60.3x1 | T60.3x2 | T60.3x3 | T60.3x4 | -- | -- |

- medicinal | T49.0x1 | T49.0x2 | T49.0x3 | T49.0x4 | T49.0x5 | T49.0x6 |

Tetramisole | T37.4x1 | T37.4x2 | T37.4x3 | T37.4x4 | T37.4x5 | T37.4x6 |

Tetraniicotinoyl fructose | T46.7x1 | T46.7x2 | T46.7x3 | T46.7x4 | T46.7x5 | T46.7x6 |

Tetrapezepam | T42.4x1 | T42.4x2 | T42.4x3 | T42.4x4 | T42.4x5 | T42.4x6 |

Tetranol | T42.6x1 | T42.6x2 | T42.6x3 | T42.6x4 | T42.6x5 | T42.6x6 |

Tetryl | T65.3x1 | T65.3x2 | T65.3x3 | T65.3x4 | -- | -- |

Tetrylammonium chloride | T44.2x1 | T44.2x2 | T44.2x3 | T44.2x4 | T44.2x5 | T44.2x6 |

Tetryzoline | T49.5x1 | T49.5x2 | T49.5x3 | T49.5x4 | T49.5x5 | T49.5x6 |

Thalidomide | T45.1x1 | T45.1x2 | T45.1x3 | T45.1x4 | T45.1x5 | T45.1x6 |

Thallium (compounds) (dust) NEC | T56.811 | T56.812 | T56.813 | T56.814 | -- | -- |

- pesticide | T60.4x1 | T60.4x2 | T60.4x3 | T60.4x4 | -- | -- |

THC | T40.7x1 | T40.7x2 | T40.7x3 | T40.7x4 | T40.7x5 | T40.7x6 |

Thebacon | T48.3x1 | T48.3x2 | T48.3x3 | T48.3x4 | T48.3x5 | T48.3x6 |

Thebaine | T40.2x1 | T40.2x2 | T40.2x3 | T40.2x4 | T40.2x5 | T40.2x6 |

Thenoic acid | T49.6x1 | T49.6x2 | T49.6x3 | T49.6x4 | T49.6x5 | T49.6x6 |

Thiodylamine | T45.0x1 | T45.0x2 | T45.0x3 | T45.0x4 | T45.0x5 | T45.0x6 |

Theobromine (calcium salicylate) | T48.6x1 | T48.6x2 | T48.6x3 | T48.6x4 | T48.6x5 | T48.6x6 |

- sodium salicylate | T48.6x1 | T48.6x2 | T48.6x3 | T48.6x4 | T48.6x5 | T48.6x6 |
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<th>Poisoning, Intentional self-harm</th>
<th>Poisoning, Assault</th>
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<th>Adverse effect</th>
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<td>Poisoning, Intentional self-harm</td>
<td>Poisoning, Assault</td>
<td>Poisoning, Undetermined</td>
<td>Adverse effect</td>
<td>Underdosing</td>
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<td>- chloride (mouthwash)</td>
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