

Supplemental Information

INTERNATIONAL CLASSIFICATION OF DISEASES CODES USED TO IDENTIFY ARI, TRAUMA, AND THE INJURY MECHANISM

International Classification of Diseases, 10th Revision Codes for ARI

International Classification of Diseases, 10th Revision (ICD-10) codes for ARI were as follows:

- A37.90;
- B00.2;
- B33.8;
- B34.2;
- B34.8;
- B34.9;
- B97.29;
- B97.4;
- B97.81;
- B97.89;
- J00;
- J01.00;
- J01.10;
- J01.21;
- J01.40;
- J01.90;
- J02.0;
- J02.8;
- J02.9;
- J03.00;
- J03.90;
- J04.0;
- J04.10;
- J04.2;
- J05.0;
- J06.9;
- J09.X1;
- J09.X2;
- J10.01;
- J10.08;
- J10.1;
- J10.2;
- J10.81;
- J10.83;
- J11.00;
- J11.08;
- J11.1;
- J11.2;
- J11.83;
- J12.2;
- J12.3;
- J12.89;
- J12.9;
- J14;
- J15.1;
- J15.7;
- J15.9;
- J16.0;
- J16.8;
- J18.0;
- J18.1;
- J18.8;
- J18.9;
- J20.6;
- J20.8;
- J20.9;
- J21.0;
- J21.1;
- J21.8;
- J21.9;
- J22;
- J85.1; and
- J95.851.
- K22.6;
- L55.1;
- L55.9;
- M24.30;
- M24.352;
- M48.50XA;
- M48.54XA;
- M48.56XA;
- M79.5;
- M84.352A;
- M84.421A;
- M84.422A;
- M84.451A;
- M84.451D;
- M84.461A;
- M84.463A;
- M84.464A;
- M84.48XA;
- M84.522A;
- M84.58XA;
- O42.012;
- P01.1;
- P12.89;
- R12;
- R56.1;
- S00.01XA;
- S00.03XA;
- S00.05XA;
- S00.06XA;
- S00.11XA;
- S00.12XA;
- S00.211A;
- S00.212A;
- S00.251A;
- S00.261A;
- S00.262A;
- S00.272A;
- S00.31XA;
- S00.33XA;
- S00.36XA;
- S00.411A;
- S00.412A;

ICD-10 Codes for Trauma

ICD-10 codes for trauma were as follows:

- G44.309;
- G44.319;
- G89.11;
- H11.30;
- H11.31;
- H11.32;
- H11.33;
- H35.60;
- H35.62;
- H35.63;
- I71.2;
- K08.419;

- S00.431A;
- S00.432A;
- S00.451A;
- S00.452A;
- S00.461A;
- S00.502A;
- S00.511A;
- S00.512A;
- S00.521A;
- S00.522A;
- S00.531A;
- S00.80XA;
- S00.81XA;
- S00.83XA;
- S00.85XA;
- S00.86XA;
- S00.90XA;
- S00.91XA;
- S00.93XA;
- S00.96XA;
- S01.01XA;
- S01.01XD;
- S01.02XA;
- S01.04XA;
- S01.05XA;
- S01.111A;
- S01.112A;
- S01.122A;
- S01.132A;
- S01.142A;
- S01.151A;
- S01.152A;
- S01.152D;
- S01.21XA;
- S01.21XD;
- S01.24XA;
- S01.25XA;
- S01.311A;
- S01.312A;
- S01.321A;
- S01.351A;
- S01.411A;
- S01.412A;
- S01.441A;
- S01.451A;
- S01.452A;
- S01.511A;
- S01.511D;
- S01.512A;
- S01.521A;
- S01.531A;
- S01.532A;
- S01.551A;
- S01.80XA;
- S01.81XA;
- S01.81XD;
- S01.83XA;
- S01.85XA;
- S01.91XA;
- S01.95XA;
- S02.0XXA;
- S02.0XXB;
- S02.0XXD;
- S02.113A;
- S02.118A;
- S02.119A;
- S02.119D;
- S02.11GA;
- S02.11HA;
- S02.121A;
- S02.122A;
- S02.19XA;
- S02.19XB;
- S02.19XS;
- S02.2XXA;
- S02.31XA;
- S02.32XA;
- S02.40CA;
- S02.40CB;
- S02.40DA;
- S02.40EA;
- S02.42XA;
- S02.5XXA;
- S02.5XXB;
- S02.601B;
- S02.602A;
- S02.609A;
- S02.609B;
- S02.612A;
- S02.621A;
- S02.641A;
- S02.66XB;
- S02.80XA;
- S02.80XS;
- S02.81XA;
- S02.81XB;
- S02.82XA;
- S02.832A;
- S02.85XA;
- S02.91XA;
- S02.92XA;
- S03.00XA;
- S03.03XA;
- S03.2XXA;
- S04.51XA;
- S05.00XA;
- S05.01XA;
- S05.01XD;
- S05.02XA;
- S05.11XA;
- S05.12XA;
- S05.22XA;
- S05.31XA;
- S05.32XA;
- S05.71XS;
- S05.8X1A;
- S05.8X2A;
- S05.90XA;
- S05.91XA;
- S05.92XA;
- S06.0X0A;
- S06.0X0D;
- S06.0X1A;
- S06.0X1D;
- S06.0X9A;
- S06.1X1A;
- S06.1X7A;
- S06.1X9A;
- S06.2X0A;
- S06.2X1A;
- S06.2X6A;
- S06.300A;
- S06.309S;
- S06.311A;
- S06.320A;
- S06.340A;
- S06.4X0A;
- S06.4X0D;
- S06.4X1A;
- S06.4X9A;
- S06.5X0A;

- S06.5X1A;
- S06.5X7A;
- S06.5X9A;
- S06.6X0A;
- S06.6X9A;
- S06.890S;
- S06.898A;
- S06.9X0A;
- S06.9X0S;
- S06.9X1A;
- S06.9X9A;
- S07.9XXA;
- S09.22XA;
- S09.301A;
- S09.8XXA;
- S09.90XA;
- S09.90XD;
- S09.91XA;
- S09.92XA;
- S09.93XA;
- S09.93XS;
- S10.81XA;
- S10.83XA;
- S10.86XA;
- S10.91XA;
- S10.93XA;
- S10.96XA;
- S11.11XA;
- S11.91XA;
- S12.100A;
- S12.101A;
- S12.110A;
- S12.191A;
- S12.200A;
- S12.301A;
- S12.600A;
- S12.601A;
- S12.9XXA;
- S13.111A;
- S13.4XXA;
- S13.9XXA;
- S16.1XXA;
- S19.80XA;
- S19.89XA;
- S19.9XXA;
- S20.20XA;
- S20.211A;
- S20.212A;
- S20.219A;
- S20.221A;
- S20.229A;
- S20.311A;
- S20.312A;
- S20.319A;
- S20.359A;
- S20.369A;
- S20.411A;
- S20.412A;
- S20.419A;
- S20.461A;
- S20.469A;
- S21.111A;
- S21.112A;
- S21.119A;
- S21.121A;
- S21.142A;
- S21.211A;
- S21.212A;
- S21.219A;
- S21.242A;
- S22.020A;
- S22.029A;
- S22.040A;
- S22.048A;
- S22.058A;
- S22.059A;
- S22.080A;
- S22.20XA;
- S22.32XA;
- S22.41XA;
- S22.42XA;
- S23.29XA;
- S24.154A;
- S24.2XXA;
- S27.0XXA;
- S27.2XXA;
- S27.321A;
- S27.322A;
- S29.011A;
- S29.012A;
- S29.019A;
- S29.9XXA;
- S30.0XXA;
- S30.1XXA;
- S30.1XXD;
- S30.21XA;
- S30.22XA;
- S30.810A;
- S30.811A;
- S30.812A;
- S30.814A;
- S30.816A;
- S30.850A;
- S30.852A;
- S30.860A;
- S30.861A;
- S30.862A;
- S30.863A;
- S30.871A;
- S30.873A;
- S30.95XA;
- S31.103A;
- S31.105A;
- S31.110A;
- S31.111A;
- S31.113A;
- S31.114A;
- S31.119A;
- S31.133A;
- S31.21XA;
- S31.23XA;
- S31.25XA;
- S31.31XA;
- S31.41XA;
- S31.512A;
- S31.644A;
- S31.801A;
- S31.821A;
- S31.831A;
- S32.018A;
- S32.019A;
- S32.029A;
- S32.030A;
- S32.039A;
- S32.040A;
- S32.051A;
- S32.059A;
- S32.10XA;
- S32.119A;
- S32.302A;
- S32.311A;

- S32.313A;
- S32.415A;
- S32.475A;
- S32.492A;
- S32.591A;
- S32.82XA;
- S33.5XXA;
- S35.414A;
- S36.030A;
- S36.032A;
- S36.039A;
- S36.113A;
- S36.115A;
- S36.116A;
- S36.409A;
- S36.438A;
- S36.63XA;
- S36.81XA;
- S36.892A;
- S36.893A;
- S37.032A;
- S37.032D;
- S37.051A;
- S37.052A;
- S37.10XA;
- S37.29XA;
- S37.39XA;
- S39.012A;
- S39.81XA;
- S39.82XA;
- S39.83XA;
- S39.848A;
- S39.91XA;
- S39.92XA;
- S39.93XA;
- S39.94XA;
- S39.94XD;
- S40.011A;
- S40.012A;
- S40.021A;
- S40.022A;
- S40.211A;
- S40.212A;
- S40.261A;
- S40.262A;
- S40.811A;
- S40.812A;
- S40.861A;
- S40.862A;
- S40.922A;
- S41.012A;
- S41.041A;
- S41.052A;
- S41.102D;
- S41.111A;
- S41.112A;
- S41.122A;
- S41.131A;
- S41.151A;
- S41.151D;
- S41.152A;
- S42.001A;
- S42.001D;
- S42.002A;
- S42.002D;
- S42.021A;
- S42.022A;
- S42.022D;
- S42.024A;
- S42.025A;
- S42.031A;
- S42.032A;
- S42.102A;
- S42.201A;
- S42.202A;
- S42.211A;
- S42.256A;
- S42.271A;
- S42.291A;
- S42.292A;
- S42.294A;
- S42.301A;
- S42.301D;
- S42.302A;
- S42.302S;
- S42.312A;
- S42.322A;
- S42.331A;
- S42.334A;
- S42.341A;
- S42.342A;
- S42.351A;
- S42.352B;
- S42.355D;
- S42.392A;
- S42.401A;
- S42.401D;
- S42.402A;
- S42.411A;
- S42.411B;
- S42.411D;
- S42.412A;
- S42.412B;
- S42.413A;
- S42.414A;
- S42.415A;
- S42.421A;
- S42.422A;
- S42.422B;
- S42.432A;
- S42.432B;
- S42.435A;
- S42.441A;
- S42.442A;
- S42.445A;
- S42.451A;
- S42.452A;
- S42.452D;
- S42.452P;
- S42.454A;
- S42.455A;
- S42.462A;
- S42.464A;
- S42.491A;
- S42.492A;
- S42.91XA;
- S43.004A;
- S43.005A;
- S43.014A;
- S43.015A;
- S43.022A;
- S43.024A;
- S43.402A;
- S43.50XA;
- S46.321A;
- S46.811A;
- S46.911A;
- S46.912A;
- S49.022A;
- S49.031A;
- S49.90XA;

- S49.91XA;
- S49.92XA;
- S50.01XA;
- S50.02XA;
- S50.11XA;
- S50.12XA;
- S50.311A;
- S50.312A;
- S50.811A;
- S50.812A;
- S50.861A;
- S50.862A;
- S50.872A;
- S50.912A;
- S51.001A;
- S51.011A;
- S51.012A;
- S51.811A;
- S51.812A;
- S51.841A;
- S51.842A;
- S51.851A;
- S51.852A;
- S52.001A;
- S52.001D;
- S52.002A;
- S52.022A;
- S52.023A;
- S52.024A;
- S52.091A;
- S52.092A;
- S52.101A;
- S52.102A;
- S52.121A;
- S52.122A;
- S52.124A;
- S52.125A;
- S52.131A;
- S52.132A;
- S52.134A;
- S52.201A;
- S52.201B;
- S52.201D;
- S52.202A;
- S52.202B;
- S52.202D;
- S52.211A;
- S52.212A;
- S52.221A;
- S52.222A;
- S52.222B;
- S52.231A;
- S52.235B;
- S52.252A;
- S52.271A;
- S52.272A;
- S52.272B;
- S52.292C;
- S52.301A;
- S52.301D;
- S52.302A;
- S52.302B;
- S52.311A;
- S52.312A;
- S52.321A;
- S52.321B;
- S52.322A;
- S52.325A;
- S52.331A;
- S52.332A;
- S52.351A;
- S52.352B;
- S52.352D;
- S52.372A;
- S52.372B;
- S52.392A;
- S52.501A;
- S52.501B;
- S52.501D;
- S52.502A;
- S52.502D;
- S52.512A;
- S52.521A;
- S52.521D;
- S52.522A;
- S52.529A;
- S52.532A;
- S52.541A;
- S52.542A;
- S52.551B;
- S52.572A;
- S52.591A;
- S52.591D;
- S52.592A;
- S52.601A;
- S52.602A;
- S52.611A;
- S52.612A;
- S52.614A;
- S52.615A;
- S52.621A;
- S52.622A;
- S52.629A;
- S52.691B;
- S52.692A;
- S52.91XA;
- S52.91XB;
- S52.92XA;
- S53.001A;
- S53.002A;
- S53.012A;
- S53.031A;
- S53.032A;
- S53.033A;
- S53.094A;
- S53.104A;
- S53.105A;
- S53.32XA;
- S53.401A;
- S53.402A;
- S54.12XA;
- S56.912A;
- S57.02XA;
- S59.001A;
- S59.002A;
- S59.021A;
- S59.122A;
- S59.201A;
- S59.202A;
- S59.221A;
- S59.222A;
- S59.241A;
- S59.242A;
- S59.901A;
- S59.902A;
- S59.911A;
- S59.912A;
- S60.00XA;
- S60.011A;
- S60.012A;
- S60.022A;

- S60.032A;
- S60.041A;
- S60.042A;
- S60.051A;
- S60.052A;
- S60.10XA;
- S60.111A;
- S60.141A;
- S60.211A;
- S60.221A;
- S60.222A;
- S60.410A;
- S60.413A;
- S60.419A;
- S60.422A;
- S60.442A;
- S60.445A;
- S60.450A;
- S60.454A;
- S60.455A;
- S60.463A;
- S60.465A;
- S60.467A;
- S60.511A;
- S60.512A;
- S60.551A;
- S60.552A;
- S60.562A;
- S60.852A;
- S61.002A;
- S61.011A;
- S61.012A;
- S61.052A;
- S61.111A;
- S61.201A;
- S61.205A;
- S61.209D;
- S61.210A;
- S61.211A;
- S61.212A;
- S61.213A;
- S61.214A;
- S61.215A;
- S61.216A;
- S61.217A;
- S61.218A;
- S61.219A;
- S61.239A;
- S61.244A;
- S61.304A;
- S61.305A;
- S61.312A;
- S61.313A;
- S61.314A;
- S61.315A;
- S61.317A;
- S61.319A;
- S61.354A;
- S61.402A;
- S61.411A;
- S61.412A;
- S61.419A;
- S61.422A;
- S61.451A;
- S61.452A;
- S61.452D;
- S61.511A;
- S61.512A;
- S62.002A;
- S62.015A;
- S62.101A;
- S62.102A;
- S62.112A;
- S62.232A;
- S62.235A;
- S62.306A;
- S62.306D;
- S62.312A;
- S62.316A;
- S62.325B;
- S62.326A;
- S62.336A;
- S62.337B;
- S62.342B;
- S62.346A;
- S62.349A;
- S62.353A;
- S62.353B;
- S62.362A;
- S62.366B;
- S62.396A;
- S62.511A;
- S62.512A;
- S62.514A;
- S62.522B;
- S62.524A;
- S62.603A;
- S62.608A;
- S62.610A;
- S62.611A;
- S62.612A;
- S62.612B;
- S62.613A;
- S62.614A;
- S62.616A;
- S62.616D;
- S62.617A;
- S62.623A;
- S62.626A;
- S62.627A;
- S62.630A;
- S62.630B;
- S62.632B;
- S62.633B;
- S62.634A;
- S62.634B;
- S62.635A;
- S62.635B;
- S62.636A;
- S62.637A;
- S62.637B;
- S62.639B;
- S62.640A;
- S62.645A;
- S62.645B;
- S62.646A;
- S62.647A;
- S62.653A;
- S62.656A;
- S62.660B;
- S62.661A;
- S62.663A;
- S62.664A;
- S62.665A;
- S62.666A;
- S62.666B;
- S62.667B;
- S62.91XA;
- S62.92XA;
- S63.005A;
- S63.011A;

- S63.105A;
- S63.501A;
- S63.502A;
- S63.601A;
- S63.602A;
- S63.610A;
- S63.613A;
- S63.614A;
- S63.616A;
- S63.617A;
- S63.618A;
- S63.622A;
- S63.632A;
- S63.633A;
- S63.634A;
- S63.636A;
- S63.652A;
- S63.656A;
- S63.657A;
- S63.681A;
- S63.693A;
- S63.91XA;
- S63.92XA;
- S64.01XA;
- S64.02XA;
- S64.11XA;
- S66.122A;
- S66.320A;
- S66.323A;
- S66.821A;
- S66.911A;
- S66.912A;
- S66.929A;
- S67.01XA;
- S67.190A;
- S67.191A;
- S67.192A;
- S67.194A;
- S67.197A;
- S67.21XA;
- S67.22XA;
- S68.119A;
- S68.120A;
- S68.122A;
- S68.127A;
- S68.129A;
- S68.522A;
- S68.610A;
- S68.614A;
- S68.616A;
- S68.621A;
- S68.622A;
- S68.623A;
- S68.626A;
- S69.81XA;
- S69.82XA;
- S69.90XA;
- S69.91XA;
- S69.92XA;
- S70.01XA;
- S70.02XA;
- S70.11XA;
- S70.12XA;
- S70.211A;
- S70.212A;
- S70.311A;
- S70.312A;
- S70.351A;
- S70.352A;
- S70.362A;
- S70.372A;
- S70.921A;
- S70.922A;
- S71.002A;
- S71.012A;
- S71.101A;
- S71.102A;
- S71.111A;
- S71.112A;
- S71.131A;
- S71.151A;
- S71.151D;
- S71.152A;
- S72.001A;
- S72.112A;
- S72.132B;
- S72.142A;
- S72.301A;
- S72.301D;
- S72.321A;
- S72.322A;
- S72.325A;
- S72.331A;
- S72.331B;
- S72.332A;
- S72.341A;
- S72.342A;
- S72.344A;
- S72.345A;
- S72.351A;
- S72.351B;
- S72.352A;
- S72.361A;
- S72.392A;
- S72.392D;
- S72.401A;
- S72.402A;
- S72.402D;
- S72.411A;
- S72.421A;
- S72.431A;
- S72.452A;
- S72.465A;
- S72.491A;
- S72.492A;
- S72.91XA;
- S72.91XD;
- S72.92XA;
- S72.92XD;
- S73.001A;
- S73.004A;
- S73.015A;
- S76.011A;
- S76.012A;
- S76.111A;
- S76.311A;
- S76.312A;
- S76.911A;
- S76.912A;
- S79.011A;
- S79.111A;
- S79.121A;
- S79.121D;
- S79.142A;
- S79.921A;
- S79.922A;
- S80.00XA;
- S80.01XA;
- S80.02XA;
- S80.11XA;
- S80.12XA;

- S80.12XD;
- S80.211A;
- S80.212A;
- S80.251A;
- S80.262A;
- S80.811A;
- S80.812A;
- S80.819A;
- S80.861A;
- S80.862A;
- S80.871A;
- S81.011A;
- S81.011D;
- S81.011S;
- S81.012A;
- S81.021A;
- S81.022A;
- S81.041A;
- S81.811A;
- S81.812A;
- S81.819A;
- S81.822A;
- S81.832A;
- S81.841A;
- S81.842A;
- S81.851A;
- S81.852A;
- S82.001A;
- S82.001G;
- S82.031A;
- S82.092A;
- S82.101A;
- S82.102A;
- S82.122A;
- S82.125A;
- S82.141A;
- S82.151A;
- S82.152A;
- S82.155A;
- S82.161A;
- S82.162A;
- S82.201A;
- S82.201K;
- S82.202A;
- S82.202B;
- S82.202S;
- S82.221A;
- S82.222A;
- S82.231A;
- S82.231C;
- S82.232A;
- S82.232B;
- S82.234D;
- S82.235A;
- S82.241A;
- S82.242A;
- S82.244A;
- S82.245A;
- S82.252A;
- S82.301A;
- S82.302A;
- S82.311A;
- S82.391A;
- S82.392A;
- S82.401A;
- S82.402A;
- S82.421A;
- S82.422A;
- S82.425A;
- S82.434A;
- S82.451A;
- S82.452D;
- S82.492A;
- S82.51XA;
- S82.54XA;
- S82.61XA;
- S82.62XA;
- S82.64XA;
- S82.65XA;
- S82.821A;
- S82.822A;
- S82.831A;
- S82.831C;
- S82.831D;
- S82.832A;
- S82.839A;
- S82.841A;
- S82.842A;
- S82.842B;
- S82.842S;
- S82.851A;
- S82.891A;
- S82.892A;
- S82.92XA;
- S83.001A;
- S83.004A;
- S83.005A;
- S83.006A;
- S83.014A;
- S83.105A;
- S83.194A;
- S83.206D;
- S83.242A;
- S83.282A;
- S83.401A;
- S83.412A;
- S83.421A;
- S83.8X2A;
- S83.91XA;
- S83.92XA;
- S86.021A;
- S86.111A;
- S86.811A;
- S86.892A;
- S86.911A;
- S86.912A;
- S87.81XA;
- S89.001A;
- S89.002A;
- S89.032A;
- S89.101A;
- S89.102A;
- S89.112A;
- S89.121A;
- S89.122A;
- S89.122D;
- S89.132A;
- S89.141A;
- S89.142A;
- S89.311A;
- S89.312A;
- S89.321A;
- S89.90XA;
- S89.91XA;
- S89.92XA;
- S90.00XA;
- S90.01XA;
- S90.02XA;
- S90.111A;
- S90.112A;
- S90.121A;

- S90.122A;
- S90.31XA;
- S90.32XA;
- S90.411A;
- S90.414A;
- S90.421A;
- S90.422A;
- S90.425A;
- S90.444A;
- S90.445A;
- S90.452A;
- S90.465A;
- S90.511A;
- S90.512A;
- S90.561A;
- S90.811A;
- S90.851A;
- S90.852A;
- S90.852D;
- S90.861A;
- S90.862A;
- S90.912A;
- S91.012A;
- S91.022A;
- S91.051A;
- S91.111A;
- S91.112A;
- S91.114A;
- S91.115A;
- S91.119A;
- S91.135A;
- S91.205A;
- S91.311A;
- S91.312A;
- S91.312D;
- S91.331A;
- S91.332A;
- S91.341A;
- S91.342A;
- S92.001A;
- S92.002A;
- S92.021A;
- S92.111A;
- S92.122A;
- S92.152A;
- S92.155A;
- S92.192A;
- S92.251A;
- S92.252A;
- S92.301A;
- S92.314A;
- S92.315A;
- S92.324A;
- S92.334A;
- S92.342A;
- S92.345A;
- S92.351B;
- S92.351K;
- S92.353A;
- S92.354A;
- S92.355A;
- S92.401A;
- S92.401B;
- S92.421A;
- S92.422B;
- S92.501A;
- S92.511A;
- S92.901A;
- S93.325A;
- S93.401A;
- S93.401D;
- S93.402A;
- S93.491A;
- S93.492A;
- S93.511A;
- S93.601A;
- S93.602A;
- S94.22XA;
- S95.902A;
- S96.911A;
- S96.912A;
- S96.922D;
- S97.02XA;
- S97.101D;
- S97.112A;
- S97.82XA;
- S98.121A;
- S98.142A;
- S99.122A;
- S99.222A;
- S99.911A;
- S99.912A;
- S99.921A;
- S99.922A;
- S99.929A;
- T07.XXXA;
- T14.8XXA;
- T14.90XA;
- T14.91XA;
- T15.01XA;
- T15.02XA;
- T15.12XA;
- T15.91XA;
- T16.1XXA;
- T16.2XXA;
- T17.0XXA;
- T17.1XXA;
- T17.208A;
- T17.228A;
- T17.298A;
- T17.308A;
- T17.310A;
- T17.320A;
- T17.328A;
- T17.428A;
- T17.490A;
- T17.520A;
- T17.590A;
- T17.598A;
- T17.800A;
- T17.890A;
- T17.900A;
- T17.908A;
- T17.918A;
- T17.920A;
- T17.928A;
- T17.990A;
- T17.998A;
- T18.0XXA;
- T18.108A;
- T18.128A;
- T18.198A;
- T18.2XXA;
- T18.2XXD;
- T18.3XXA;
- T18.4XXA;
- T18.5XXA;
- T18.8XXA;
- T18.9XXA;
- T18.9XXD;
- T19.2XXA;

- T20.07XA;
- T20.10XA;
- T20.16XA;
- T20.20XA;
- T20.26XA;
- T20.56XA;
- T20.62XA;
- T21.01XA;
- T21.02XA;
- T21.05XA;
- T21.12XA;
- T21.21XA;
- T21.22XA;
- T21.23XA;
- T21.25XA;
- T21.65XA;
- T22.111A;
- T22.112A;
- T22.20XA;
- T22.211A;
- T22.212A;
- T22.221A;
- T22.222A;
- T22.231A;
- T22.252A;
- T23.001D;
- T23.009A;
- T23.121A;
- T23.151A;
- T23.201A;
- T23.202A;
- T23.211A;
- T23.221A;
- T23.222A;
- T23.232A;
- T23.251A;
- T23.251D;
- T23.252A;
- T23.272A;
- T23.292A;
- T23.311A;
- T24.022D;
- T24.201A;
- T24.211A;
- T24.212A;
- T24.219A;
- T24.222A;
- T24.231A;
- T24.321D;
- T25.211A;
- T25.221A;
- T25.222A;
- T25.222D;
- T25.231A;
- T25.622A;
- T26.12XA;
- T26.52XA;
- T26.61XA;
- T26.62XA;
- T26.81XA;
- T26.90XA;
- T26.92XA;
- T27.2XXA;
- T27.3XXA;
- T30.0;
- T31.0;
- T71.161A;
- T71.162A;
- T71.164A;
- T71.191A;
- T73.3XXA;
- T74.12XA;
- T74.22XA;
- T74.4XXS;
- T75.1XXA;
- T75.1XXS;
- T76.12XA;
- T76.22XA;
- T78.8XXA;
- T79.7XXA;
- T79.A11A;
- T81.30XA;
- V00.121A;
- V00.131A;
- V00.131D;
- V00.138A;
- V00.141A;
- V00.181A;
- V00.211A;
- V00.321A;
- V00.811A;
- V00.821A;
- V00.831A;
- V00.891A;
- V01.00XA;
- V01.90XA;
- V02.00XA;
- V03.00XA;
- V03.09XA;
- V03.10XA;
- V03.12XA;
- V03.19XA;
- V03.90XA;
- V03.99XA;
- V09.00XA;
- V09.09XA;
- V09.1XXA;
- V09.20XA;
- V09.3XXA;
- V09.9XXA;
- V13.4XXA;
- V17.0XXA;
- V18.0XXA;
- V18.1XXA;
- V18.2XXA;
- V18.4XXA;
- V18.9XXA;
- V19.3XXA;
- V19.88XA;
- V19.9XXA;
- V19.9XXD;
- V23.4XXA;
- V23.5XXA;
- V23.9XXA;
- V24.4XXA;
- V27.4XXA;
- V28.0XXA;
- V28.4XXA;
- V29.3XXA;
- V29.50XA;
- V29.9XXA;
- V39.9XXA;
- V43.12XA;
- V43.52XA;
- V43.62XA;
- V43.63XA;
- V43.64XA;
- V44.5XXA;
- V44.6XXA;
- V47.1XXA;
- V47.5XXA;

- V47.6XXA;
- V48.0XXA;
- V48.1XXA;
- V48.4XXA;
- V48.5XXA;
- V48.6XXA;
- V49.40XA;
- V49.49XA;
- V49.50XA;
- V49.50XD;
- V49.59XA;
- V49.60XA;
- V49.88XA;
- V49.9XXA;
- V49.9XXD;
- V49.9XXS;
- V53.6XXA;
- V54.6XXA;
- V57.5XXA;
- V57.6XXA;
- V58.1XXA;
- V58.4XXA;
- V58.5XXA;
- V58.6XXA;
- V59.10XA;
- V59.50XA;
- V59.88XA;
- V67.6XXA;
- V68.1XXA;
- V68.5XXA;
- V69.9XXA;
- V78.4XXA;
- V78.6XXA;
- V79.60XA;
- V80.010A;
- V80.018A;
- V86.05XA;
- V86.06XA;
- V86.09XA;
- V86.15XA;
- V86.19XA;
- V86.35XA;
- V86.49XA;
- V86.55XA;
- V86.56XA;
- V86.59XA;
- V86.65XA;
- V86.66XA;
- V86.69XA;
- V86.75XA;
- V86.95XA;
- V86.96XA;
- V86.99XA;
- V86.99XD;
- V87.7XXA;
- V87.7XXD;
- V87.8XXA;
- V89.0XXA;
- V89.2XXA;
- V89.2XXD;
- V89.9XXA;
- V91.83XA;
- V98.8XXA;
- V99.XXXA;
- W00.0XXA;
- W01.0XXA;
- W01.0XXD;
- W01.0XXS;
- W01.10XA;
- W01.118A;
- W01.119A;
- W01.190A;
- W01.198A;
- W01.198D;
- W03.XXXA;
- W04.XXXA;
- W04.XXXD;
- W05.0XXA;
- W05.1XXA;
- W05.2XXA;
- W06.XXXA;
- W07.XXXA;
- W08.XXXA;
- W08.XXXD;
- W09.0XXA;
- W09.1XXA;
- W09.2XXA;
- W09.8XXA;
- W10.0XXA;
- W10.8XXA;
- W10.9XXA;
- W11.XXXA;
- W13.0XXA;
- W13.1XXA;
- W13.2XXA;
- W13.4XXA;
- W13.8XXA;
- W13.9XXA;
- W14.XXXA;
- W16.011A;
- W16.012A;
- W16.032A;
- W16.211A;
- W16.311A;
- W16.532A;
- W16.622A;
- W16.92XA;
- W17.2XXA;
- W17.2XXD;
- W17.81XA;
- W17.82XA;
- W17.89XA;
- W17.89XD;
- W18.00XA;
- W18.01XA;
- W18.02XA;
- W18.09XA;
- W18.11XA;
- W18.2XXA;
- W18.2XXD;
- W18.30XA;
- W18.30XD;
- W18.31XA;
- W18.39XA;
- W18.40XA;
- W18.41XA;
- W18.42XA;
- W18.49XA;
- W19.XXXA;
- W19.XXXD;
- W20.8XXA;
- W21.01XA;
- W21.02XA;
- W21.03XA;
- W21.04XA;
- W21.05XA;
- W21.06XA;
- W21.07XA;
- W21.09XA;
- W21.11XA;
- W21.12XA;

- W21.13XA;
- W21.210A;
- W21.211A;
- W21.220A;
- W21.31XA;
- W21.4XXA;
- W21.89XA;
- W21.9XXA;
- W22.01XA;
- W22.03XA;
- W22.09XA;
- W22.8XXA;
- W22.8XXD;
- W23.0XXA;
- W23.1XXA;
- W23.1XXS;
- W25.XXXA;
- W26.0XXA;
- W26.0XXS;
- W26.2XXA;
- W26.8XXA;
- W26.9XXA;
- W27.1XXA;
- W27.2XXA;
- W27.3XXA;
- W27.4XXA;
- W27.8XXA;
- W28.XXXA;
- W29.3XXA;
- W29.8XXA;
- W31.2XXA;
- W32.0XXA;
- W33.01XA;
- W34.00XA;
- W34.00XD;
- W34.00XS;
- W34.010A;
- W34.19XA;
- W40.1XXA;
- W45.0XXA;
- W45.8XXA;
- W46.1XXA;
- W49.01XA;
- W49.09XA;
- W50.0XXA;
- W50.1XXA;
- W50.2XXA;
- W50.3XXA;
- W51.XXXA;
- W54.0XXA;
- W54.0XXD;
- W54.1XXA;
- W54.8XXA;
- W55.01XA;
- W55.03XA;
- W55.12XA;
- W55.19XA;
- W55.22XA;
- W55.89XA;
- W57.XXXA;
- W59.11XA;
- W60.XXXA;
- W61.32XA;
- W64.XXXA;
- W65.XXXA;
- W67.XXXA;
- W86.8XXA;
- W93.8XXA;
- X00.0XXA;
- X03.0XXA;
- X08.8XXA;
- X10.0XXA;
- X10.1XXA;
- X10.2XXA;
- X11.8XXA;
- X12.XXXA;
- X16.XXXA;
- X18.XXXA;
- X19.XXXA;
- X30.XXXA;
- X31.XXXA;
- X37.1XXA;
- X50.0XXA;
- X50.1XXA;
- X50.3XXA;
- X50.9XXA;
- X58.XXXA;
- X58.XXXD;
- X58.XXXS;
- X71.0XXA;
- X71.3XXA;
- X74.9XXA;
- X78.0XXA;
- X78.1XXA;
- X78.8XXA;
- X78.9XXA;
- X79.XXXA;
- X80.XXXA;
- X83.8XXA;
- X93.XXXA;
- X95.01XA;
- X95.8XXA;
- X95.9XXA;
- X95.9XXS;
- X99.1XXA;
- Y00.XXXA;
- Y04.0XXA;
- Y04.1XXA;
- Y04.2XXA;
- Y04.8XXA;
- Y07.11;
- Y07.12;
- Y07.13;
- Y07.432;
- Y07.490;
- Y07.499;
- Y07.50;
- Y07.59;
- Y07.6;
- Y07.9;
- Y09;
- Y24.9XXA;
- Y27.8XXA;
- Y28.9XXA;
- Y29.XXXA;
- Y30.XXXA;
- Y30.XXXS;
- Y33.XXXA;
- Y35.813A;
- Z04.72;
- Z18.89; and
- Z73.0.

Mechanism of Injury ICD-10 Codes

Cut ICD-10 Codes (Nonfirearm Penetrating)

Cut ICD-10 codes were as follows:

- W25.XXXA;
- W26.0XXA;
- W26.0XXS;
- W26.2XXA;

- W26.8XXA;
- W26.9XXA;
- W27.1XXA;
- W27.2XXA;
- W27.3XXA;
- W27.4XXA;
- W27.8XXA;
- W28.XXXA;
- W29.3XXA;
- W29.8XXA;
- W45.0XXA;
- W45.8XXA;
- W46.1XXA;
- X78.0XXA;
- X78.1XXA;
- X78.8XXA;
- X78.9XXA;
- X99.1XXA; and
- Y28.9XXA.

Fall ICD-10 Codes

Fall ICD-10 codes were as follows:

- W00.0XXA;
- W01.0XXA;
- W01.0XXD;
- W01.0XXS;
- W01.10XA;
- W01.118A;
- W01.119A;
- W01.190A;
- W01.198A;
- W01.198D;
- W03.XXXA;
- W04.XXXA;
- W04.XXXD;
- W05.0XXA;
- W05.1XXA;
- W05.2XXA;
- W06.XXXA;
- W07.XXXA;
- W08.XXXA;
- W08.XXXD;
- W09.0XXA;
- W09.1XXA;
- W09.2XXA;
- W09.8XXA;
- W10.0XXA;

- W10.8XXA;
- W10.9XXA;
- W11.XXXA;
- W13.0XXA;
- W13.1XXA;
- W13.2XXA;
- W13.4XXA;
- W13.8XXA;
- W13.9XXA;
- W14.XXXA;
- W16.011A;
- W16.012A;
- W16.032A;
- W16.211A;
- W16.311A;
- W16.532A;
- W16.622A;
- W16.92XA;
- W17.2XXA;
- W17.2XXD;
- W17.81XA;
- W17.82XA;
- W17.89XA;
- W17.89XD;
- W18.00XA;
- W18.01XA;
- W18.02XA;
- W18.09XA;
- W18.11XA;
- W18.2XXA;
- W18.2XXD;
- W18.30XA;
- W18.30XD;
- W18.31XA;
- W18.39XA;
- W18.40XA;
- W18.41XA;
- W18.42XA;
- W18.49XA;
- W19.XXXA;
- W19.XXXD;
- X80.XXXA;
- Y30.XXXA; and
- Y30.XXXS.

Firearm ICD-10 Codes

Firearm ICD-10 codes were as follows:

- W32.0XXA;
- W33.01XA;
- W34.00XA;
- W34.00XD;
- W34.00XS;
- W34.010A;
- W34.19XA;
- X74.9XXA;
- X93.XXXA;
- X95.01XA;
- X95.8XXA;
- X95.9XXA;
- X95.9XXS;
- Y24.9XXA; and
- Y35.813A.

Pedestrian Injury ICD-10 Codes

Pedestrian injury ICD-10 codes were as follows:

- V01.00XA;
- V01.90XA;
- V02.00XA;
- V03.00XA;
- V03.09XA;
- V03.10XA;
- V03.12XA;
- V03.19XA;
- V03.90XA;
- V03.99XA;
- V09.00XA;
- V09.09XA;
- V09.1XXA;
- V09.20XA;
- V09.3XXA; and
- V09.9XXA.

Motor Vehicle Crash ICD-10 Codes

Motor vehicle crash ICD-10 codes were as follows:

- V39.9XXA;
- V43.12XA;
- V43.52XA;
- V43.62XA;
- V43.63XA;
- V43.64XA;
- V44.5XXA;

- V44.6XXA;
- V47.1XXA;
- V47.5XXA;
- V47.6XXA;
- V48.0XXA;
- V48.1XXA;
- V48.4XXA;
- V48.5XXA;
- V48.6XXA;
- V49.40XXA;
- V49.49XXA;
- V49.50XXA;
- V49.50XD;
- V49.59XXA;
- V49.60XXA;
- V49.88XXA;
- V49.9XXA;
- V49.9XXD;
- V49.9XXS;
- V53.6XXA;
- V54.6XXA;
- V57.5XXA;
- V57.6XXA;
- V58.1XXA;
- V58.4XXA;
- V58.5XXA;
- V58.6XXA;
- V59.10XXA;
- V59.50XXA;
- V59.88XXA;
- V67.6XXA;
- V68.1XXA;
- V68.5XXA;
- V69.9XXA;
- V78.4XXA;
- V78.6XXA;
- V79.60XXA;
- V87.7XXA;
- V87.7XXD;
- V87.8XXA;
- V89.0XXA;
- V89.2XXA;
- V89.2XXD;
- V89.9XXA;
- V91.83XXA;
- V98.8XXA; and
- V99.XXXA.

Recreational Motor Vehicle (All-Terrain Vehicles, Dirt Bikes, Motorcycles) Crash ICD-10 Codes

Recreational motor vehicle crash ICD-10 codes were as follows:

- V23.4XXA;
- V23.5XXA;
- V23.9XXA;
- V24.4XXA;
- V27.4XXA;
- V28.0XXA;
- V28.4XXA;
- V29.3XXA;
- V29.50XXA;
- V29.9XXA;
- V86.05XXA;
- V86.06XXA;
- V86.09XXA;
- V86.15XXA;
- V86.19XXA;
- V86.35XXA;
- V86.49XXA;
- V86.55XXA;
- V86.56XXA;
- V86.59XXA;
- V86.65XXA;
- V86.66XXA;
- V86.69XXA;
- V86.75XXA;
- V86.95XXA;
- V86.96XXA;
- V86.99XXA; and
- V86.99XD.

Animal-Related Injury ICD-10 Codes

Animal-related injury ICD-10 codes were as follows:

- W21.01XXA;
- W21.02XXA;
- W21.03XXA;
- W21.04XXA;
- W21.05XXA;
- W21.06XXA;
- W21.07XXA;
- W21.09XXA;
- W21.11XXA;

- W21.12XXA;
- W21.13XXA;
- W21.210A;
- W21.211A;
- W21.220A;
- W21.31XXA;
- W21.4XXA;
- W21.89XXA;
- W21.9XXA;
- W54.0XXA;
- W54.0XXD;
- W54.1XXA;
- W54.8XXA;
- W55.01XXA;
- W55.03XXA;
- W55.12XXA;
- W55.19XXA;
- W55.22XXA;
- W55.89XXA;
- W57.XXXA;
- W59.11XXA;
- W60.XXXA;
- W61.32XXA; and
- W64.XXXA.

Intentional (NAT or Abuse, Suicide, Assault or Homicide) Injury ICD-10 Codes

- X71.0XXA;
- X71.3XXA;
- X74.9XXA;
- X78.0XXA;
- X78.1XXA;
- X78.8XXA;
- X78.9XXA;
- X79.XXXA;
- X80.XXXA;
- X83.8XXA;
- X93.XXXA;
- X95.01XXA;
- X95.8XXA;
- X95.9XXA;
- X95.9XXS;
- X99.1XXA;
- Y00.XXXA;
- Y04.0XXA;
- Y04.1XXA;
- Y04.2XXA;

- Y04.8XXA;
- Y07.11;
- Y07.12;
- Y07.13;

- Y07.432;
- Y07.490;
- Y07.499;
- Y07.50;

- Y07.59;
- Y07.6;
- Y07.9; and
- Y09.